PRODUCT PROGRAM 2019/20



MEDIPRIM GMBH

WELCOME

MEDIPRIM GMBH is a medical company based in Germany, Ludwigshafen am Rhein. We provide products and services for the healthcare industry. Our product portfolio includes hypodermic products, intravenous therapy, personal protection accessories, feminine healthcare, continence care and urology products, surgical instruments and laboratory equipment and wound care products. All our products are developed in compliance with our market oriented development policy. Our simple, intelligent solutions for diverse medical applications meet the highest standards. This insures maximum

SAFETY FOR PATIENTS, SAFETY FOR PHYSICIANS AND SAFETY FOR THE ENVIRONMENT

Each project is unique and each new product is a result of a detailed and systematised process.

This catalogue is designed in close cooperation with medical personnel and aims to help our clients to find the right product for their needs. Should you have any questions or queries, our experienced sales representatives will be happy to answer them.

Our quality assurance system is certified by a German notified body and guaranteed by the quality assurance department (ISO 13485:2016).

All MEDIPRIM products are certified and carry CE-labelling.

MEDIPRIM medical disposable products are manufactured using innovative materials and the highest technical standards, while continuously monitoring ecological sustainability.

CONTENTS

HYPODERMIC PRODUCTS	5
Hypodermic needles	7
2-PCS syringes	13
3-PCS syringes	14
Insulin syringes	25
Auto-disable syringes	29
Safety syringes with needle	35
INTRAVENOUS THERAPY	37
Infusion sets	39
Transfusion sets	65
IV catheters	75
Infusion pump	79
Perfusion sets	99
PERSONAL PROTECTION ACCESSORIES	101
Surgical gloves	103
Examination gloves	109

FEMININE HEALTHCARE	121
Vaginal specula	123
Products for cervical and	474
endocervical sampling	131
Gynaecological kits	141
LABORATORY EQUIOMENT	147
Microscope slides	149
Vacuum blood collection tubes	153
Blood collection needles	157
Antiseptic swabs	161
SURGICAL INSTRUMENTS	163
Surgical scalpels	165
Safety surgical scalpels	166
Surgical blades	169

CONTINENCE CARE & UROLOGY PRODUCTS	171
Urinary catheters	173
FOLEY catheters	174
NELATON catheters	187
Male external catheters	191
Urine bags	193
WOUNDCARE PRODUCTS	203
WOUNDCARE PRODUCTS Herpes patches	203 205
Herpes patches	205
Herpes patches Dressings for Feet	205 207
Herpes patches Dressings for Feet Cast bandages	205 207 223



HYPODERMIC PRODUCTS

Hypodermic needles	7
2-PCS syringes	13
3-PCS syringes	14
nsulin syringes	25
Auto-disable syringes	29
Safety syringes with needle	35

NEEDLEprim HYPODERMIC NEEDLES

The sharp bevel and smooth surface of the needle minimizes discomfort for patients during applications. Available with standard and short bevels.



MATERIAL PP, medical grade stainless steel

STERILISATION Ethylene oxide

NEEDLEprim HYPODERMIC NEEDLES

DEPENDABLE, DISPOSABLE AND PRECISE

The needle size is provided in gauge (G) and in millimeters. The length of the needle is provided in inch and in millimeters.

► THE GAUGE SYSTEM

The gauge system specifies the number of hypodermic needles with a certain diameter that can be placed in a tube with a diameter of one inch. The gauge starts at the lowest gauge number of 5G, corresponding to the largest size of the hypodermic needle 0.500" (12.7mm). I.e. 5 of these needles can be placed in a tube with a diameter of one inch. The highest gauge number is 36G, corresponding to the smallest size of 0.004" (0.102mm).

27 G









1 inch

NEEDLEprim HYPODERMIC NEEDLES

> MILLIMETER

Much of the world uses the metric system. The millimeter is a unit of length in the Système International d'Unités (SI). One millimeter is equal to .03973 inches.

> INCH

The measure of length used in the United States and England. One inch is equal to 25.4 millimeters.

The diameter and length of needle to use is dependent on the purpose for which it is intended.

Subcutaneous injection, the introduction of a hypordermic needle into the subcutaneous tissue beneath the skin, usually on the upper arm, thigh or abdomen require a smaller, shorter needle. This tissue is not richly supplied with blood vessels, therefore the absorption rate is slow. There are many pain receptors in this tissue, therefore only non-irritating, water-soluble medications should be given in low-dose through the subcutaneous route. Needles that are 1/2 inch (13 mm) to 5/8 inch (16 mm) long with 25 G (0,50 mm) to 30 G should be used to administer medication through this means.

Intramuscular injections go into the muscle below the subcutaneous layer, therefore the needle needs to be thicker and longer to ensure medicine is being injected into the proper tissue. 21 G (0,80 mm) or 23 G (0,60 mm) needles that are an inch (25 mm) or an inch and a half (40 mm) long are usually appropriate for this type of injection. A hypodermic needle of one inch in length can be recommended to patients with very little fatty tissue. While a hypodermic needle with a length of one and a half inches may be recommended for a person with more fatty tissue. For a child, an inch long (25 mm), 25 G (0,50 mm) to 27G (0,40 mm) needles are recommended.

DEPENDABLE, DISPOSABLE AND PRECISE

COLOUR CODE FOR NEEDLES

		Length of regular needles			les			
O.D. (mm)	Gauge	Colour Code	13 mm ½''	16 mm ⁵⁄ଃ''	19 mm ¾''	25 mm 1''	30 mm 1 ¼''	40 mm 1½''
0,30	30G	LIGHT YELLOW						
0,33	29G*	RED						
0,36	28G	BLUE-GREEN						
0,40	27G	GREY						
0,45	26G	BROWN						
0,50	25G	ORANGE						
0,55	24G	PURPLE						
0,60	23G	BLUE						
0,70	22G	BLACK						
0,80	21G	GREEN						
0,90	20G	YELLOW						
1,10	19G	BEIGE						
1,25	18G	PINK						
1,60	16G	WHITE						

NEEDLEprim REGULAR BEVEL NEEDLES

Product code	Designation	Description	
NE-RB02	NEEDLEprim	Hypodermic needle, regular bevel, 16G 1 ½" (1.6 x 40 mm)	
NE-RB04	NEEDLEprim	Hypodermic needle, regular bevel, 18G 1 ½" (1.25 x 40 mm)	
NE-RB06	NEEDLEprim	Hypodermic needle, regular bevel, 19G 1" (1.1 x 25 mm)	
NE-RB07	NEEDLEprim	ypodermic needle, regular bevel, 19G 1 ½" (1.1 x 40 mm)	
NE-RB09	NEEDLEprim	Hypodermic needle, regular bevel, 20G 1" (0.9 x 25 mm)	
NE-RB10	NEEDLEprim	Hypodermic needle, regular bevel, 20G 1 ½" (0.9 x 40 mm)	
NE-RB11	NEEDLEprim	Hypodermic needle, regular bevel, 21G $\%$ " (0.8 x 16 mm)	
NE-RB12	NEEDLEprim	Hypodermic needle, regular bevel, 21G 1" (0.8 x 25 mm)	
NE-RB13	NEEDLEprim	Hypodermic needle, regular bevel, 21G 1 ½" (0.8 x40 mm)	
NE-RB35	NEEDLEprim	Hypodermic needle, regular bevel, 21G 1 ¼" (0.8 x 30 mm)	
NE-RB15	NEEDLEprim	Hypodermic needle, regular bevel, 22G 1" (0.7 x 25 mm)	
NE-RB16	NEEDLEprim	ypodermic needle, regular bevel, 22G 1 ¼" (0.7 x 30 mm)	
NE-RB17	NEEDLEprim	lypodermic needle, regular bevel, 22G 1 ½" (0.7 x 40 mm)	
NE-RB19	NEEDLEprim	Hypodermic needle, regular bevel, 23G 1" (0.6 x 25 mm)	
NE-RB20	NEEDLEprim	Hypodermic needle, regular bevel, 23G 1 ¼" (0.6 x 30 mm)	
NE-RB37	NEEDLEprim	Hypodermic needle, regular bevel, 23G 1 ½" (0.6 x 40 mm)	
NE-RB21	NEEDLEprim	Hypodermic needle, regular bevel, 24G 1" (0.55 x 25 mm)	
NE-RB22	NEEDLEprim	Hypodermic needle, regular bevel, 24G ¾" (0.55 x 19 mm)	
NE-RB23	NEEDLEprim	Hypodermic needle, regular bevel, 25G x $\%$ " (0.5 x 16 mm)	
NE-RB24	NEEDLEprim	Hypodermic needle, regular bevel, 25G x 1" (0.5 x 25 mm)	
NE-RB27	NEEDLEprim	Hypodermic needle, regular bevel, 26G x ¾" (0.45 x 16 mm)	
NE-RB36	NEEDLEprim	Hypodermic needle, regular bevel, 26G ½" (0.45 x 13 mm)	
NE-RB30	NEEDLEprim	Hypodermic needle, regular bevel, 27G x ½" (0.4 x 13 mm)	
NE-RB32	NEEDLEprim	Hypodermic needle, regular bevel, 27G x ¾" (0.4 x 19 mm)	
NE-RB33	NEEDLEprim	Hypodermic needle, regular bevel, 28G x ½" (0.36 x 13 mm)	
NE-RB38	NEEDLEprim	Hypodermic needle, regular bevel, 29G ½" (0.33 x 13mm)	
NE-RB34	NEEDLEprim	Hypodermic needle, regular bevel, 30G x ½" (0.29 x 13 mm)	

NEEDLEprim SHORT BEVEL NEEDLES

Product code	Designation	Description
NE-SB01	NEEDLEprim	Hypodermic needle, short bevel, 16G 1 ¹ / ₂ " (1.6 x 40mm)
NE-SB02	NEEDLEprim	Hypodermic needle, short bevel, 18G 1 ½" (1.25 x 40mm)
NE-SB03	NEEDLEprim	Hypodermic needle, short bevel, 19G 1" (1.1 x 25mm)
NE-SB04	NEEDLEprim	Hypodermic needle, short bevel, 19G 1 ½" (1.1 x 40mm)
NE-SB06	NEEDLEprim	Hypodermic needle, short bevel, 20G 1 ½" (0.9 x 40mm)

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DEPENDABLE, DISPOSABLE AND PRECISE

DEPENDABLE, DISPOSABLE AND PRECISE

2-PCS SYRINGES

CONNECTOR Available with different connector types. CYLINDER Precise fitting of cylinder and plunger ensures smooth movement and enables one-hand operation. BOLD SCALE Transparent cylinder with bold scale for visualiza-6 tion of solutions and accurate removal of bubbles. 8 10 **RETAINING RING** Helps prevent accidental removal of plunger. FINGER GRIP / FLANGES For comfortable operation. FOUR WINGED PLUNGER Provides stability by filling the syringe to its maximum. PALM PAD Rough and large palm pad for optimum comfort.

MATERIAL PP

STERILISATION Ethylene oxide CONNECTOR Available with different connector types. PLUNGER TIP Plunger tip formed by a special process assures a leak-tight seal. CYLINDER Precise fitting of cylinder and plunger ensures smooth movement and enables one-hand operation. **BOLD SCALE** Transparent cylinder with bold scale for visualization of solutions and accurate removal of bubbles. **RETAINING RING** Helps prevent accidental removal of plunger. **FINGER GRIP / FLANGES** For comfortable operation. FOUR WINGED PLUNGER Provides stability by filling the syringe to its maximum. PALM PAD Rough and large palm pad for optimum comfort.

MATERIAL PP, latex (Latex-free version is available on request)

STERILISATION Ethylene oxide

* 3-PCS syringes of MEDIPRIM are available with needle packed aside, with mounted needle only on request.

3-PCS SYRINGES

HYPODERMIC PRODUCTS

MEDIPRIM GMBH

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DEPENDABLE, DISPOSABLE AND PRECISE

Syringes are used in variety of medical applications every day. All MEDIPRIM syringes are subjected to the highest quality standards guaranteeing precision dosage, absolute tightness and reliable execution. The syringes are available in a variety of sizes.

CONNECTOR TYPES

► LUER-LOCK (POSITIVE)

standard tubing.

► CENTRIC LUER-SLIP CONNECTOR For safe and tight connection with needles and all The proven standard for intramuscular injections.





ECCENTRIC LUER-SLIP CONNECTOR The proven standard for intravenous procedures.

► CATHETER CONNECTOR

The proven standard for irrigation application (fits to different gauge tubes and catheters).





DEPENDABLE, DISPOSABLE AND PRECISE

COLOUR PACKAGING CODE FOR 2-PCS, 3-PCS SYRINGES WITH AND WITHOUT NEEDLE

Colour code	Size	Colour code	Size
YELLOW	1 ml	VIOLET	20 ml
BLUE	2 ml	PURPLE	30 ml
LIGHT BLUE	3 ml	ORANGE	50/60 ml
RED	5 ml	BROWN	100 ml
GREEN	10 ml		

2-PCS SYRINGES WITHOUT NEEDLE, LATEX

Product code	Designation	Description
SY-2P02	2-PCS syringe	2 ml, LS
SY-2P04	2-PCS syringe	5 ml, LS
SY-2P05	2-PCS syringe	10 ml, LS, Ecc
SY-2P06	2-PCS syringe	20 ml, LS, Ecc

2-PCS SYRINGES WITH NEEDLE, LATEX

Product code	Designation	Description
SN-2P02	2-PCS syringe with needle	2 ml, LS, 21G x 1½ " (0.8 x 40 mm)
SN-2P03	2-PCS syringe with needle	2 ml, LS, 22G x 1¼ " (0.7 x 30 mm)
SN-2P04	2-PCS syringe with needle	2 ml, LS, 22G x 1½ " (0.7 x 40 mm)
SN-2P05	2-PCS syringe with needle	2 ml, LS, 23G x 1" (0.6 x 25 mm)
SN-2P06	2-PCS syringe with needle	2 ml, LS, 23G x 1¼ " (0.6 x 30 mm)
SN-2P07	2-PCS syringe with needle	5 ml, LS, 21G x 1½ " (0.8 x 40 mm)
SN-2P08	2-PCS syringe with needle	5 ml, LS, 22G x 1½ " (0.7 x 40 mm)
SN-2P09	2-PCS syringe with needle	5 ml, LS, 22G x 1¼ " (0.7 x 30 mm)
SN-2P10	2-PCS syringe with needle	5 ml, LS, 23G x 1¼ " (0.6 x 30 mm)
SN-2P11	2-PCS syringe with needle	10 ml, LS, 21G x 1½ " (0.8 x 40 mm)
SN-2P12	2-PCS syringe with needle	10 ml, LS, 22G x 1¼ " (0.7 x 30 mm)
SN-2P13	2-PCS syringe with needle	10 ml, LS, 22G x 1½ " (0.7 x 40 mm)
SN-2P14	2-PCS syringe with needle	20 ml, LS, 21G x 1½ " (0.8 x 40 mm)

3-PCS SYRINGES WITHOUT NEEDLE, LATEX

Product code	Designation	Description
SY-3L01		4
	3-PCS syringe	1 ml, LS
SY-3L03	3-PCS syringe	2 ml, LS
SY-3L04	3-PCS syringe	2 ml, LL
SY-3L05	3-PCS syringe	3 ml, LS
SY-3L06	3-PCS syringe	3 ml, LL
SY-3L07	3-PCS syringe	5 ml, LS
SY-3L08	3-PCS syringe	5 ml, LL
SY-3L09	3-PCS syringe	5 ml, LS, Ecc
SY-3L10	3-PCS syringe	10 ml, LS
SY-3L11	3-PCS syringe	10 ml, LL
SY-3L12	3-PCS syringe	10 ml, LS, Ecc
SY-3L13	3-PCS syringe	20 ml, LS
SY-3L14	3-PCS syringe	20 ml, LL
SY-3L15	3-PCS syringe	20 ml, LS, Ecc
SY-3L16	3-PCS syringe	30 ml, LS
SY-3L17	3-PCS syringe	30 ml, LL
SY-3L18	3-PCS syringe	30 ml, LS, Ecc
SY-3L19	3-PCS syringe	50 ml, LS
SY-3L20	3-PCS syringe	50 ml, LL
SY-3L21	3-PCS syringe	50 ml, LS, Ecc
SY-3L22	3-PCS syringe	50/60 ml, catheter tip
SY-3L23	3-PCS syringe	50/60 ml, catheter tip with Luer Adapter
SY-3L24	3-PCS syringe	100 ml, with Luer Adaptor

3-PCS SYRINGES WITHOUT NEEDLE, LATEX-FREE

Product code	Designation	Description
SY-3P01	3-PCS syringe	1 ml, LS
SY-3P03	3-PCS syringe	2 ml, LS
SY-3P04	3-PCS syringe	2 ml, LL
SY-3P05	3-PCS syringe	3 ml, LS
SY-3P06	3-PCS syringe	3 ml, LL
SY-3P07	3-PCS syringe	5 ml, LS
SY-3P08	3-PCS syringe	5 ml, LL
SY-3P09	3-PCS syringe	5 ml, LS, Ecc
SY-3P10	3-PCS syringe	10 ml, LS
SY-3P11	3-PCS syringe	10 ml, LL
SY-3P12	3-PCS syringe	10 ml, LS, Ecc
SY-3P13	3-PCS syringe	12 ml, LS
SY-3P14	3-PCS syringe	20 ml, LL
SY-3P15	3-PCS syringe	20 ml, LS, Ecc
SY-3P16	3-PCS syringe	30 ml, LS
SY-3P17	3-PCS syringe	30 ml, LL
SY-3P18	3-PCS syringe	30 ml, LS, Ecc
SY-3P19	3-PCS syringe	50 ml, LS
SY-3P20	3-PCS syringe	50 ml, LL
SY-3P21	3-PCS syringe	50 ml, LS, Ecc
SY-3P22	3-PCS syringe	50/60 mL, catheter tip
SY-3P23	3-PCS syringe	50/60 mL, catheter tip with Luer Adapter
SY-3P24	3-PCS syringe	100 ml, with Luer Adaptor

3-PCS SYRINGES WITH NEEDLE, LATEX

Product code	Designation	Description
SN-3L01	3-PCS syringe with needle	1 ml, LS, 27G x ½" (0.4 x 13 mm)
SN-3L01		
SN-3L04	3-PCS syringe with needle	2 ml, LL, 23G x 1 ¼" (0.6 x 30 mm)
	3-PCS syringe with needle	2 ml, LS, 23G x 1 ¼" (0.6 x 30 mm)
SN-3L70	3-PCS syringe with needle	2 ml, LS, 23G x 1" (0.6 x 25 mm)
SN-3L08	3-PCS syringe with needle	3 ml, LL, 18G x 1 ½" (1.25 x 40 mm)
SN-3L10	3-PCS syringe with needle	3 ml, LL, 20G x 1 ½" (0.9 x 40 mm)
SN-3L09	3-PCS syringe with needle	3 ml, LL, 20G x 1" (0.9 x 25 mm)
SN-3L12	3-PCS syringe with needle	3 ml, LL, 21G x 1 ½" (0.8 x 40 mm)
SN-3L11	3-PCS syringe with needle	3 ml, LL, 21G x 1" (0.8 x 25 mm)
SN-3L14	3-PCS syringe with needle	3 ml, LL, 22G x 1 ½" (0.7 x 40 mm)
SN-3L13	3-PCS syringe with needle	3 ml, LL, 22G x 1" (0.7 x 25 mm)
SN-3L06	3-PCS syringe with needle	3 ml, LL, 23G x 1 ¼" (0.6 x 30 mm)
SN-3L15	3-PCS syringe with needle	3 ml, LL, 23G x 1" (0.6 x 25 mm)
SN-3L17	3-PCS syringe with needle	3 ml, LL, 25G x ⁵ / ₄ " (0.5 x 16 mm)
SN-3L18	3-PCS syringe with needle	3 ml, LL, 25G x 1" (0.5 x 25 mm)
SN-3L05	3-PCS syringe with needle	3 ml, LS, 23G x 1 ¼" (0.6 x 30 mm)
SN-3L58	3-PCS syringe with needle	3 ml, LS, 18G x 1 ½" (1.25 x 40 mm)
SN-3L60	3-PCS syringe with needle	3 ml, LS, 20G x 1 ½" (0.9 x 40 mm)
SN-3L59	3-PCS syringe with needle	3 ml, LS, 20G x 1" (0.9 x 25 mm)
SN-3L62	3-PCS syringe with needle	3 ml, LS, 21G x 1 ½" (0.8 x 40 mm)
SN-3L61	3-PCS syringe with needle	3 ml, LS, 21G x 1" (0.8 x 25 mm)
SN-3L64	3-PCS syringe with needle	3 ml, LS, 22G x 1 ½" (0.7 x 40 mm)
SN-3L63	3-PCS syringe with needle	3 ml, LS, 22G x 1" (0.7 x 25 mm)
SN-3L05	3-PCS syringe with needle	3 ml, LS, 23G x 1 ¼" (0.6 x 30 mm)
SN-3L16	3-PCS syringe with needle	3 ml, LS, 23G x 1" (0.6 x 25 mm)
SN-3L65	3-PCS syringe with needle	3 ml, LS, 25G x ⁵ ⁄ ₄ " (0.5 x 16 mm)
SN-3L66	3-PCS syringe with needle	3 ml, LS, 25G x 1" (0.5 x 25 mm)
SN-3L20	3-PCS syringe with needle	5 ml, LL, 18G x 1 ½" (1.25 x 40 mm)
SN-3L24	3-PCS syringe with needle	5 ml, LL, 20G x 1 ½" (0.9 x 40 mm)
SN-3L22	3-PCS syringe with needle	5 ml, LL, 20G x 1" (0.9 x 25 mm)

3-PCS SYRINGES WITH NEEDLE, LATEX

Product code	Designation	Description
SN-3L28	3-PCS syringe with needle	5 ml, LL, 21G x 1 ½" (0.8 x 40 mm)
SN-3L26	3-PCS syringe with needle	5 ml, LL, 21G x 1" (0.8 x 25 mm)
SN-3L32	3-PCS syringe with needle	5 ml, LL, 22G x 1 ¼" (0.7 x 30 mm)
SN-3L34	3-PCS syringe with needle	5 ml, LL, 22G x 1 ½" (0,7 x 40 mm)
SN-3L30	3-PCS syringe with needle	5 ml, LL, 22G x 1" (0.7 x 25 mm)
SN-3L19	3-PCS syringe with needle	5 ml, LS, 18G x 1 ½" (1.25 x 40 mm)
SN-3L23	3-PCS syringe with needle	5 ml, LS, 20G x 1 ½" (0.9 x 40 mm)
SN-3L21	3-PCS syringe with needle	5 ml, LS, 20G x 1" (0.9 x 25 mm)
SN-3L27	3-PCS syringe with needle	5 ml, LS, 21G x 1 ½" (0.8 x 40 mm)
SN-3L25	3-PCS syringe with needle	5 ml, LS, 21G x 1" (0.8 x 25 mm)
SN-3L31	3-PCS syringe with needle	5 ml, LS, 22G x 1 ¼" (0.7 x 30 mm)
SN-3L33	3-PCS syringe with needle	5 ml, LS, 22G x 1 ½" (0,7 x 40 mm)
SN-3L29	3-PCS syringe with needle	5 ml, LS, 22G x 1" (0.7 x 25 mm)
SN-3L39	3-PCS syringe with needle	10 ml, LL, 18G x 1 ½" (1.25 x 40 mm)
SN-3L41	3-PCS syringe with needle	10 ml, LL, 20G x 1 ½" (0.9 x 40 mm)
SN-3L43	3-PCS syringe with needle	10 ml, LL, 21G x 1 ½" (0.8 x 40 mm)
SN-3L42	3-PCS syringe with needle	10 ml, LL, 21G x 1" (0.8 x 25 mm)
SN-3L47	3-PCS syringe with needle	10 ml, LL, 22G x 1 ½" (0.7 x 40 mm)
SN-3L46	3-PCS syringe with needle	10 ml, LL, 22G x 1" (0.7 x 25 mm)
SN-3L38	3-PCS syringe with needle	10 ml, LS, 18G x 1 ½" (1.25 x 40 mm)
SN-3L40	3-PCS syringe with needle	10 ml, LS, 20G x 1 ½" (0.9 x 40 mm)
SN-3L44	3-PCS syringe with needle	10 ml, LS, 21G x 1 ½" (0.8 x 40 mm)
SN-3L67	3-PCS syringe with needle	10 ml, LS, 21G x 1" (0.8 x 25 mm)
SN-3L69	3-PCS syringe with needle	10 ml, LS, 22G x 1 ½" (0.7 x 40 mm)
SN-3L68	3-PCS syringe with needle	10 ml, LS, 22G x 1" (0.7 x 25 mm)
SN-3L45	3-PCS syringe with needle	10 ml, LS, Ecc, 21G x 1 ½" (0.8 x 40 mm)
SN-3L53	3-PCS syringe with needle	20 ml, LL, 18G 1 ½" (1.25 x 40 mm)
SN-3L54	3-PCS syringe with needle	20 ml, LS, Ecc, 18G 1 ½" (1.25 x 40 mm)
SN-3L51	3-PCS syringe with needle	20 ml, LS, Ecc, 21G x 1 ½" (0.8 x 40 mm)
SN-3L55	3-PCS syringe with needle	50 ml, LS, Ecc, 18G 1 ½" (1.25 x 40 mm)



3-PCS SYRINGES WITH NEEDLE, LATEX-FREE

Product code	Designation	Description
SN-3P01	3-PCS syringe with needle	1 ml, LS, 27G x ½" (0.4 x 13 mm)
SN-3P04	3-PCS syringe with needle	2 ml, LL, 23G x 1 ¼" (0.6 x 30 mm)
SN-3P03	3-PCS syringe with needle	2 ml, LS, 23G x 1 ¼" (0.6 x 30 mm)
SN-3P70	3-PCS syringe with needle	2 ml, LS, 23G x 1" (0.6 x 25 mm)
SN-3P08	3-PCS syringe with needle	3 ml, LL, 18G x 1 ½" (1.25 x 40 mm)
SN-3P10	3-PCS syringe with needle	3 ml, LL, 20G x 1 ½" (0.9 x 40 mm)
SN-3P09	3-PCS syringe with needle	3 ml, LL, 20G x 1" (0.9 x 25 mm)
SN-3P12	3-PCS syringe with needle	3 ml, LL, 21G x 1 ½" (0.8 x 40 mm)
SN-3P11	3-PCS syringe with needle	3 ml, LL, 21G x 1" (0.8 x 25 mm)
SN-3P14	3-PCS syringe with needle	3 ml, LL, 22G x 1 ½" (0.7 x 40 mm)
SN-3P13	3-PCS syringe with needle	3 ml, LL, 22G x 1" (0.7 x 25 mm)
SN-3P06	3-PCS syringe with needle	3 ml, LL, 23G x 1 ¼" (0.6 x 30 mm)
SN-3P15	3-PCS syringe with needle	3 ml, LL, 23G x 1" (0.6 x 25 mm)
SN-3P17	3-PCS syringe with needle	3 ml, LL, 25G x ⁵ ⁄/" (0.5 x 16 mm)
SN-3P18	3-PCS syringe with needle	3 ml, LL, 25G x 1" (0.5 x 25 mm)
SN-3P05	3-PCS syringe with needle	3 ml, LS, 23G x 1 ¼" (0.6 x 30 mm)
SN-3P58	3-PCS syringe with needle	3 ml, LS, 18G x 1 ½" (1.25 x 40 mm)
SN-3P60	3-PCS syringe with needle	3 ml, LS, 20G x 1 ½" (0.9 x 40 mm)
SN-3P59	3-PCS syringe with needle	3 ml, LS, 20G x 1" (0.9 x 25 mm)
SN-3P62	3-PCS syringe with needle	3 ml, LS, 21G x 1 ½" (0.8 x 40 mm)
SN-3P61	3-PCS syringe with needle	3 ml, LS, 21G x 1" (0.8 x 25 mm)
SN-3P64	3-PCS syringe with needle	3 ml, LS, 22G x 1 ½" (0.7 x 40 mm)
SN-3P63	3-PCS syringe with needle	3 ml, LS, 22G x 1" (0.7 x 25 mm)
SN-3P05	3-PCS syringe with needle	3 ml, LS, 23G x 1 ¼" (0.6 x 30 mm)
SN-3P16	3-PCS syringe with needle	3 ml, LS, 23G x 1" (0.6 x 25 mm)
SN-3P65	3-PCS syringe with needle	3 ml, LS, 25G x ½ " (0.5 x 16 mm)
SN-3P66	3-PCS syringe with needle	3 ml, LS, 25G x 1" (0.5 x 25 mm)
SN-3P20	3-PCS syringe with needle	5 ml, LL, 18G x 1 ½" (1.25 x 40 mm)
SN-3P24	3-PCS syringe with needle	5 ml, LL, 20G x 1 ½" (0.9 x 40 mm)
SN-3P22	3-PCS syringe with needle	5 ml, LL, 20G x 1" (0.9 x 25 mm)

3-PCS SYRINGES WITH NEEDLE, LATEX-FREE

Product code	Designation	Description
SN-3P28	3-PCS syringe with needle	5 ml, LL, 21G x 1 ½" (0.8 x 40 mm)
SN-3P26	3-PCS syringe with needle	5 ml, LL, 21G x 1" (0.8 x 25 mm)
SN-3P32	3-PCS syringe with needle	5 ml, LL, 22G x 1 ¼" (0.7 x 30 mm)
SN-3P34	3-PCS syringe with needle	5 ml, LL, 22G x 1 ½" (0,7 x 40 mm)
SN-3P30	3-PCS syringe with needle	5 ml, LL, 22G x 1" (0.7 x 25 mm)
SN-3P19	3-PCS syringe with needle	5 ml, LS, 18G x 1 ½" (1.25 x 40 mm)
SN-3P23	3-PCS syringe with needle	5 ml, LS, 20G x 1 ½" (0.9 x 40 mm)
SN-3P21	3-PCS syringe with needle	5 ml, LS, 20G x 1" (0.9 x 25 mm)
SN-3P27	3-PCS syringe with needle	5 ml, LS, 21G x 1 ½" (0.8 x 40 mm)
SN-3P25	3-PCS syringe with needle	5 ml, LS, 21G x 1" (0.8 x 25 mm)
SN-3P31	3-PCS syringe with needle	5 ml, LS, 22G x 1 ¼" (0.7 x 30 mm)
SN-3P33	3-PCS syringe with needle	5 ml, LS, 22G x 1 ½" (0,7 x 40 mm)
SN-3P29	3-PCS syringe with needle	5 ml, LS, 22G x 1" (0.7 x 25 mm)
SN-3P39	3-PCS syringe with needle	10 ml, LL, 18G x 1 ½" (1.25 x 40 mm)
SN-3P41	3-PCS syringe with needle	10 ml, LL, 20G x 1 ½" (0.9 x 40 mm)
SN-3P43	3-PCS syringe with needle	10 ml, LL, 21G x 1 ½" (0.8 x 40 mm)
SN-3P42	3-PCS syringe with needle	10 ml, LL, 21G x 1" (0.8 x 25 mm)
SN-3P47	3-PCS syringe with needle	10 ml, LL, 22G x 1 ½" (0.7 x 40 mm)
SN-3P46	3-PCS syringe with needle	10 ml, LL, 22G x 1" (0.7 x 25 mm)
SN-3P38	3-PCS syringe with needle	10 ml, LS, 18G x 1 ½" (1.25 x 40 mm)
SN-3P40	3-PCS syringe with needle	10 ml, LS, 20G x 1 ½" (0.9 x 40 mm)
SN-3P44	3-PCS syringe with needle	10 ml, LS, 21G x 1 ½" (0.8 x 40 mm)
SN-3P67	3-PCS syringe with needle	10 ml, LS, 21G x 1" (0.8 x 25 mm)
SN-3P69	3-PCS syringe with needle	10 ml, LS, 22G x 1 ½" (0.7 x 40 mm)
SN-3P68	3-PCS syringe with needle	10 ml, LS, 22G x 1" (0.7 x 25 mm)
SN-3P45	3-PCS syringe with needle	10 ml, LS, Ecc, 21G x 1 ½" (0.8 x 40 mm)
SN-3P53	3-PCS syringe with needle	20 ml, LL, 18G 1 ½" (1.25 x 40 mm)
SN-3P54	3-PCS syringe with needle	20 ml, LS, Ecc, 18G 1 ½" (1.25 x 40 mm)
SN-3P51	3-PCS syringe with needle	20 ml, LS, Ecc, 21G x 1 ½" (0.8 x 40 mm)
SN-3P55	3-PCS syringe with needle	50 ml, LS, Ecc, 18G 1 ½" (1.25 x 40 mm)

INSULIN SYRINGES

MEDIPRIM insulin syringes are designed for easy and comfortable use by patient.



A protective needle shield and plunger cap in red (U-40) or orange colour (U-100).

MATERIAL PP, latex (Latex-free version is available on request)

STERILISATION Ethylene oxide

INSULIN SYRINGES U-40, LATEX

Product code	Designation	Description
IS-3L42	Insulin syringe U-40	0.3 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3L43	Insulin syringe U-40	0.3 ml, PN, 30G x 5⁄16" (0.29 x 8.0 mm)
IS-3L36	Insulin syringe U-40	0.3 ml, PN, 31G x 5⁄16"(0.28 x 8.0 mm)
IS-3L04	Insulin syringe U-40	0.5 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3L02	Insulin syringe U-40	0.5ml, PN, 30G x 5/16" (0.29 x 8.0 mm)
IS-3L37	Insulin syringe U-40	0.5 ml, PN, 31G x 5/16"(0.28 x 8.0 mm)
IS-3L08	Insulin syringe U-40	1 ml
IS-3L45	Insulin syringe U-40	1 ml, LS, DET, 27G x ½" (0.4 x 13 mm)
IS-3L09	Insulin syringe U-40	1 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3L10	Insulin syringe U-40	1 ml, LS, DET, 29G x ½" (0.33 x 13 mm)
IS-3L11	Insulin syringe U-40	1 ml, PN, 30G x 5/16" (0.29 x 8.0 mm)
IS-3L12	Insulin syringe U-40	1 ml, LS, DET, 30G x 5/16" (0.29 x 8.0 mm)
IS-3L47	Insulin syringe U-40	1 ml, DET, 31G x 5/16"(0.28 x 8.0 mm)

INSULIN SYRINGES U-40, LATEX-FREE

Product code	Designation	Description
IS-3P42	Insulin syringe U-40	0.3 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3P43	Insulin syringe U-40	0.3 ml, PN, 30G x ⁵ / ₁₆ " (0.29 x 8.0 mm)
IS-3P36	Insulin syringe U-40	0.3 ml, PN, 31G x 5/16"(0.28 x 8.0 mm)
IS-3P04	Insulin syringe U-40	0.5 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3P02	Insulin syringe U-40	0.5ml, PN, 30G x 5/16" (0.29 x 8.0 mm)
IS-3P37	Insulin syringe U-40	0.5 ml, PN, 31G x 5/16"(0.28 x 8.0 mm)
IS-3P08	Insulin syringe U-40	1 ml
IS-3P45	Insulin syringe U-40	1 ml, LS, DET, 27G x ½" (0.4 x 13 mm)
IS-3P09	Insulin syringe U-40	1 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3P10	Insulin syringe U-40	1 ml, LS, DET, 29G x ½" (0.33 x 13 mm)
IS-3P11	Insulin syringe U-40	1 ml, PN, 30G x 5/16" (0.29 x 8.0 mm)
IS-3P12	Insulin syringe U-40	1 ml, LS, DET, 30G x 5/16" (0.29 x 8.0 mm)
IS-3P47	Insulin syringe U-40	1 ml, DET, 31G x 5⁄16"(0.28 x 8.0 mm)

INSULIN SYRINGES U-100, LATEX

Product code	Designation	Description
IS-3L18	Insulin syringe U-100	0.3 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3L16	Insulin syringe U-100	0.3 ml, PN, 30G x 5/16" (0.29 x 8.0 mm)
IS-3L39	Insulin syringe U-100	0.3 ml, PN, 31G x 5⁄1₅"(0.28 x 8.0 mm)
IS-3L25	Insulin syringe U-100	0.5 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3L23	Insulin syringe U-100	0.5ml, PN, 30G x 5/16" (0.29 x 8.0 mm)
IS-3L40	Insulin syringe U-100	0.5 ml, PN, 31G x 5/₁₅"(0.28 x 8.0 mm)
IS-3L29	Insulin syringe U-100	1 ml
IS-3L44	Insulin syringe U-100	1 ml, LS, DET, 27G x ½" (0.4 x 13 mm)
IS-3L32	Insulin syringe U-100	1 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3L33	Insulin syringe U-100	1 ml, LS, DET, 29G x ½" (0.33 x 13 mm)
IS-3L30	Insulin syringe U-100	1 ml, PN, 30G x 5⁄1₅″ (0.29 x 8.0 mm)
IS-3L31	Insulin syringe U-100	1 ml, LS, DET, 30G x 5⁄16" (0.29 x 8.0 mm)
IS-3L46	Insulin syringe U-100	1 ml, DET, 31G x 5/16"(0.28 x 8.0 mm)

INSULIN SYRINGES U-40, LATEX-FREE

Product code	Designation	Description
IS-3P18	Insulin syringe U-100	0.3 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3P16	Insulin syringe U-100	0.3 ml, PN, 30G x ⁵ / ₁₆ " (0.29 x 8.0 mm)
IS-3P39	Insulin syringe U-100	0.3 ml, PN, 31G x ⁵ / ₁₆ "(0.28 x 8.0 mm)
IS-3P25	Insulin syringe U-100	0.5 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3P23	Insulin syringe U-100	0.5ml, PN, 30G x 5/16" (0.29 x 8.0 mm)
IS-3P40	Insulin syringe U-100	0.5 ml, PN, 31G x 5/16"(0.28 x 8.0 mm)
IS-3P29	Insulin syringe U-100	1 ml
IS-3P44	Insulin syringe U-100	1 ml, LS, DET, 27G x ½" (0.4 x 13 mm)
IS-3P32	Insulin syringe U-100	1 ml, PN, 29G x ½" (0.33 x 13 mm)
IS-3P33	Insulin syringe U-100	1 ml, LS, DET, 29G x ½" (0.33 x 13 mm)
IS-3P30	Insulin syringe U-100	1 ml, PN, 30G x 5/16" (0.29 x 8.0 mm)
IS-3P31	Insulin syringe U-100	1 ml, LS, DET, 30G x 5/16" (0.29 x 8.0 mm)
IS-3P46	Insulin syringe U-100	1 ml, DET, 31G x 5/16" (0.28 x 8.0 mm)



ADprim AUTO-DISABLE SYRINGES (AD-SYRINGES)

Designed for safer injections. After drawing the medication, the piston remains at the end of the syringe cylinder preventing the re-use of the syringe. Therefore AD-syringes help to prevent the transmission of blood-borne pathogens between patients.



MATERIAL PP, latex (Latex-free version is available on request)

STERILISATION

Ethylene oxide



ADprim AD-SYRINGES FOR IMMUNISATION, LATEX, FIXED NEEDLE

Product code	Designation	Description	
SL-AD01	ADprim	AD-syringe 0.05 ml, PN, 26G x %"	
SL-AD02	ADprim	AD-syringe 0.05 ml, PN, 26G x %"	
SL-AD03	ADprim	AD-syringe 0.05 ml, PN, 27G x %"	
SL-AD04	ADprim	AD-syringe 0.05 ml, PN, 27G x ½"	
SL-AD05	ADprim	AD-syringe 0.1 ml, PN, 26G x ¾"	
SL-AD06	ADprim	AD-syringe 0.1 ml, PN, 26G x %"	
SL-AD07	ADprim	AD-syringe 0.1 ml, PN, 27G x ¾"	
SL-AD08	ADprim	AD-syringe 0.1 ml, PN, 27G x ½"	
SL-AD09	ADprim	AD-syringe 0.5 ml, PN, 23G x 1"	
SL-AD10	ADprim	AD-syringe 0.5 ml, PN, 24G x ¾"	
SL-AD11	ADprim	AD-syringe 0.5 ml, PN, 24G x ⁷ / ₄ "	
SL-AD12	ADprim	AD-syringe 0.5 ml, PN, 25G x %″	
SL-AD13	ADprim	AD-syringe 0.5 ml, PN, 25G x 1"	

ADprim AD-SYRINGES FOR IMMUNISATION, LATEX, SIDE NEEDLE

Product code	Designation	Description
SL-AD38	ADprim	AD-syringe 1.0 ml, LS, 26G x ½"
SL-AD27	ADprim	AD-syringe 1.0 ml, LS, 27G x ½"
SL-AD40	•	
SL-AD40	ADprim	AD-syringe 2.0 ml, LS, 21G x 1½"
	ADprim	AD-syringe 2.0 ml, LS, 23G x 1"
SL-AD44	ADprim	AD-syringe 2.0 ml, LS, 23G x 1¼"
SL-AD46	ADprim	AD-syringe 3.0 ml, LS, 21G x 1½"
SL-AD19	ADprim	AD-syringe 3.0 ml, LS, 23G x 1"
SL-AD48	ADprim	AD-syringe 3.0 ml, LS, 23G x 1¼"
SL-AD50	ADprim	AD-syringe 5.0 ml, LS, 21G x 1½"
SL-AD24	ADprim	AD-syringe 10.0 ml, LS, 21G x 11/2"
SL-AD28	ADprim	AD-syringe 20.0 ml, LS, 21G x 11/2"
SL-AD29	ADprim	AD-syringe 30.0 ml, LS, 21G x 1½"
SL-AD30	ADprim	AD-syringe 50.0 ml, LS, 21G x 1½"
SL-AD39	ADprim	AD-syringe 1.0 ml, LL, 26G x ½"
SL-AD31	ADprim	AD-syringe 1.0 ml, LL, 27G x ½"
SL-AD41	ADprim	AD-syringe 2.0 ml, LL, 21G x 1½"
SL-AD43	ADprim	AD-syringe 2.0 ml, LL, 23G x 1"
SL-AD45	ADprim	AD-syringe 2.0 ml, LL, 23G x 1¼"
SL-AD47	ADprim	AD-syringe 3.0 ml, LL, 21G x 1½"
SL-AD32	ADprim	AD-syringe 3.0 ml, LL, 23G x 1"
SL-AD49	ADprim	AD-syringe 3.0 ml, LL, 23G x 1¼"
SL-AD51	ADprim	AD-syringe 5.0 ml, LL, 21G x 1½"
SL-AD34	ADprim	AD-syringe 10.0 ml, LL, 21G x 1½"
SL-AD35	ADprim	AD-syringe 20.0 ml, LL, 21G x 1½"
SL-AD36	ADprim	AD-syringe 30.0 ml, LL, 21G x 1½"
SL-AD37	ADprim	AD-syringe 50.0 ml, LL, 21G x 1½"

ADprim AD-SYRINGES FOR IMMUNISATION, LATEX-FREE, FIXED NEEDLE

Product code	Designation	Description	
SN-AD01	ADprim	AD-syringe 0.05 ml, PN, 26G x %"	
SN-AD02	ADprim	AD-syringe 0.05 ml, PN, 26G x ⁵ / ₈ "	
SN-AD03	ADprim	AD-syringe 0.05 ml, PN, 27G x ¾"	
SN-AD04	ADprim	AD-syringe 0.05 ml, PN, 27G x ½"	
SN-AD05	ADprim	AD-syringe 0.1 ml, PN, 26G x ¾"	
SN-AD06	ADprim	AD-syringe 0.1 ml, PN, 26G x %"	
SN-AD07	ADprim	AD-syringe 0.1 ml, PN, 27G x ¾"	
SN-AD08	ADprim	AD-syringe 0.1 ml, PN, 27G x ½"	
SN-AD09	ADprim	AD-syringe 0.5 ml, PN, 23G x 1"	
SN-AD10	ADprim	AD-syringe 0.5 ml, PN, 24G x ¾"	
SN-AD11	ADprim	AD-syringe 0.5 ml, PN, 24G x 1/6"	
SN-AD12	ADprim	AD-syringe 0.5 ml, PN, 25G x %"	
SN-AD13	ADprim	AD-syringe 0.5 ml, PN, 25G x 1"	

ADprim AD-SYRINGES FOR IMMUNISATION, LATEX-FREE, SIDE NEEDLE

Product code	Designation	Description
SN-AD38	ADprim	AD-syringe 1.0 ml, LS, 26G x ½"
SN-AD27	ADprim	AD-syringe 1.0 ml, LS, 27G x ½"
SN-AD40	ADprim	AD-syringe 2.0 ml, LS, 21G x 1½"
SN-AD42	ADprim	AD-syringe 2.0 ml, LS, 23G x 1"
SN-AD44	ADprim	AD-syringe 2.0 ml, LS, 23G x 1¼"
SN-AD46	ADprim	AD-syringe 3.0 ml, LS, 21G x 1½"
SN-AD19	ADprim	AD-syringe 3.0 ml, LS, 23G x 1"
SN-AD48	ADprim	AD-syringe 3.0 ml, LS, 23G x 1¼"
SN-AD50	ADprim	AD-syringe 5.0 ml, LS, 21G x 1½"
SN-AD24	ADprim	AD-syringe 10.0 ml, LS, 21G x 1½"
SN-AD28	ADprim	AD-syringe 20.0 ml, LS, 21G x 1½"
SN-AD29	ADprim	AD-syringe 30.0 ml, LS, 21G x 1½"
SN-AD30	ADprim	AD-syringe 50.0 ml, LS, 21G x 1½"
SN-AD39	ADprim	AD-syringe 1.0 ml, LL, 26G x ½"
SN-AD31	ADprim	AD-syringe 1.0 ml, LL, 27G x ½"
SN-AD41	ADprim	AD-syringe 2.0 ml, LL, 21G x 1½"
SN-AD43	ADprim	AD-syringe 2.0 ml, LL, 23G x 1"
SN-AD45	ADprim	AD-syringe 2.0 ml, LL, 23G x 1¼"
SN-AD47	ADprim	AD-syringe 3.0 ml, LL, 21G x 1½"
SN-AD32	ADprim	AD-syringe 3.0 ml, LL, 23G x 1"
SN-AD49	ADprim	AD-syringe 3.0 ml, LL, 23G x 1¼"
SN-AD51	ADprim	AD-syringe 5.0 ml, LL, 21G x 1½"
SN-AD34	ADprim	AD-syringe 10.0 ml, LL, 21G x 1½"
SN-AD35	ADprim	AD-syringe 20.0 ml, LL, 21G x 11/2"
SN-AD36	ADprim	AD-syringe 30.0 ml, LL, 21G x 1½"
SN-AD37	ADprim	AD-syringe 50.0 ml, LL, 21G x 1½"

SAFETYprim SAFETY SYRINGES WITH NEEDLE

Safety syringes prevent transmission between patients and health workers attributable to accidental needle-stick injury. Moreover they present a lower risk of accidents in the community when incorrectly disposed of.







MATERIAL PP, latex (Latex-free version is available on request)

STERILISATION Ethylene oxide

SAFETYprim SAFETY SYRINGES WITH NEEDLES, LATEX

Product code	Designation	Description
SL-SF01	SAFETYprim	Safety syringe 1.0 ml, LS, 27G x ½"
SL-SF02	SAFETYprim	Safety syringe 2.0 ml, LL, 23G x 1"
SL-SF03	SAFETYprim	Safety syringe 2.0 ml, LL,23G x 1¼"
SL-SF04	SAFETYprim	Safety syringe 2.0 ml, LL,21G x 1½"
SL-SF05	SAFETYprim	Safety syringe 3.0 ml, LL,23G x 1"
SL-SF06	SAFETYprim	Safety syringe 3.0 ml, LL,23G x 1¼"
SL-SF07	SAFETYprim	Safety syringe 3.0 ml, LL,21G x 1½"
SL-SF08	SAFETYprim	Safety syringe 5.0 ml, LL,21G x 1½"
SL-SF10	SAFETYprim	Safety syringe 10.0 ml, LL,21G x 1½"
SL-SF11	SAFETYprim	Safety syringe 20.0 ml, LL,21G x 1½"

SAFETYprim SAFETY SYRINGES WITH NEEDLES, LATEX-FREE

Product code	Designation	Description
SN-SF01	SAFETYprim	Safety syringe 1.0 ml, LS, 27G x ½"
SN-SF02	SAFETYprim	Safety syringe 2.0 ml, LL, 23G x 1"
SN-SF03	SAFETYprim	Safety syringe 2.0 ml, LL,23G x 1¼"
SN-SF04	SAFETYprim	Safety syringe 2.0 ml, LL,21G x 1½"
SN-SF05	SAFETYprim	Safety syringe 3.0 ml, LL,23G x 1"
SN-SF06	SAFETYprim	Safety syringe 3.0 ml, LL,23G x 1¼"
SN-SF07	SAFETYprim	Safety syringe 3.0 ml, LL,21G x 1½"
SN-SF08	SAFETYprim	Safety syringe 5.0 ml, LL,21G x 1½"
SN-SF10	SAFETYprim	Safety syringe 10.0 ml, LL,21G x 1½"
SN-SF11	SAFETYprim	Safety syringe 20.0 ml, LL,21G x 1½"



Infusion sets Transfusion sets IV catheters Infusion pump Perfusion sets

INFUprim INFUSION SETS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

Simple, intelligent solutions for each application of the infusion therapy, subject to the highest standards which guarantees SAFETY FOR PATIENTS, SAFETY FOR PHYSICIANS AND SAFETY FOR THE ENVIRONMENT. Our close cooperation with medical personnel helps us to develop new products for a variety of clinical applications. Our sales engineers will share their experience and help you choose the right solution for each infusion therapy need.

INFUSION SETS

The IV administration set delivers fluid or medication from an infusate container (glass containers, flexible plastic containers, semi-rigid plastic containers) into the patient's vascular system.

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

DRIP CHAMBER

Drip chamber made of flexible material guarantees easy operations. Fluid ring helps medical personnel to set the fluid level. A particle filter is located on the bottom outlet of the chamber.

UNIVERSAL SPIKE



PIERCING SPIKES

Different shaped piercing spikes made from the appropriate material for each type of the infusate container.

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

FOR FLEXIBLE PLASTIC CONTAINERS.



MATERIAL ABS

> FOR GLASS CONTAINERS WITH SOLID RUBBER STOPPER AND SEMIRIGID PLASTIC CONTAINERS.





DRIP CHAMBER

► AIR INLET WITH ANTIBACTERIAL FILTER AND **CLOSING CAP**

Keeps internal pressure of IV set balanced with the atmospheric pressure. Built-in bacterial filter protects the infusion solution from contamination. Only for use with vacuum IV systems.



MATERIAL PP, filter membrane: Hydrophobic Acrylic Copolymer

> DRIP TUBING

The drop factor is clearly stated on the administration set package. Extended drip element provides evidence for even drop formation.



MATERIAL Steel

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

MICRODRIP TUBING IS MADE TO DELIVER 60 DROPS/ML



SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

FILTER

► INFUSION FILTERS

Infusion solution can contain aggregated pharmaceutical compounds, nutrients, or other kinds of particulate matter. The particles might cause a variety of pathologic changes such as thromboembolization of the microcirculation, destruction of the vascular endothelium, inflammation with consequential negative effects on organ function.

The infusion filter ensures that particles larger than the pore size rating will be retained. The use of infusion filters considerably reduces complications associated with particles. Pore size of the infusion filter is provided in microns and corresponds to any window or opening in the filter membrane.

STANDARD FILTRATION

Infusion disc filter with pore size of 15 microns ensuring 98% efficiency of filtration. The filter is made in compliance with ISO8536 (standard infusion sets).



AIR ELIMINATION

Air eliminating filters facilitate particulate filtration and eliminate air bubbles. Housing of filters has a vented side and hydrophobic filter membrane with pore size 0.2 or 1.2 microns. This type of filter removes gas bubbles from infusion solutions, significantly minimizing the risk of gas embolism.

PARTICLE RETENTION

The infusion filter ensures that particles larger than the pore size rating will be retained. The use of infusion filters considerably reduces complications associated with particles. Pore size of the infusion filter is provided in microns and corresponds to any window or opening in the filter membrane.

IN-LINE OPTIONS

► ROLLER CLAMP

Ergonomic design for fine and comfortable flow rate adjustment. Big screw ensures one hand operation.



MATERIAL Housing: PP Membrane: PA 6.6

► DRUM FLOW REGULATOR

Accurate and stable flow rate delivery. Dial with graduation in ml/h with a wide scope (2 to 250 ml/h). Flow rate accuracy \pm 5% to 10%.



MATERIAL ABS, SEBS



MEDIPRIM GMBH

MEDIPRIM GMBH

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SPIKE FIXATION



► SPIKE FIXATION OPTION The end of the set can be fixed after use for the safe utilization of the infusion set.



► TUBE FIXATION OPTION Parking position for the patient connector.



IN-LINE OPTIONS

► LATEX "Y" INJECTION SITE

Sealed with a non-removable rubber septum. The septum enables additional administration of medicaments by piercing the septum with a needle connected to a syringe or secondary tubing set. "Y" Injection site with a latex-free polyisoprene septum is available.



► NEEDLE-FREE INJECTION SITE Needle-free injection site effectively reduces the risk of needle-stick injury and infection to medical personnel.



SLIDE CLAMP

Slide clamp for short-term interruption of infusion.



MEDIPRIM GMBH

MEDIPRIM GMBH

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

IN-LINE OPTIONS

► IN-LINE ANTIMICROBIAL FILTERS

For non-lipid containing solutions that require filtration an optional in-line filter with a pore size of 0.2 microns is available. The membrane of the filter guarantees effective bacteria / particulate retention and air-elimination.

SORPTION OF BACTERIAL ENDOTOXIN AND **RETENTION OF BACTERIA**

Positively charged in-line 0.2 micron membrane filters are able to retain both bacterial endotoxins and bacteria.

0.2 MICRON

0.2 micron in-line filters for non lipid containing solutions.

► IN-LINE LIPID FILTERS Filters with a pore size 1.2 microns elimi-

nate the infusion of oversized lipid droplets and prevent fat embolization.

1.2 MICRON

1.2 micron in-line filters for the administration of solutions containing lipids, including all-in-one admixtures.





CONNECTORS

► ROTARY LUER-LOCK Connectors with a rotating Luer-Lock thread

> LUER-LOCK ADAPTER

A connection to the IV catheter can be made safely with lockable connectors (Luer-Lock standards).

► LUER-SLIP ADAPTER

An infusion set can be completed with an intravenous needle and a Luer-Slip adapter.

► INTRAVENOUS NEEDLE An intravenous needle with the standard bevel for universal application.



► FLOW STOP PROTECTION CAP A cap with a built in hydrophobic filter for comfortable preparation of the infusion.

MEDIPRIM GMBH

INTRAVENOUS THERAPY

INFUprim STANDARD SETS IV ADMINISTRATION SETS FOR INFUSION OF FLUIDS OR DRUGS WITH NO PARTICULAR FILTRATION REQUIREMENTS.

STANDARD INFUSION SET

LS, DEHP-free, latex-free



Art.-Nr.

IS-ST01

Description

- 1 Protector cap 2 Plastic spike 3 Air inlet with antibacterial filter and
- closing cap
- 4 Drip chamber (20 drops/ml), 65 mm length
- 5 Disk filter, 15 µm
- 6 PVC tubing (DEHP-free):
- diameter 3 x 4.1 mm, length 175 cm
- 7 Roller clamp
- 8 Luer adapter
- 9 Protector cap

Applications

Infusion of fluids or drugs with no particular filtration requirements.



DO NOT USE FOR Blood products

Light sensitive drugs Drugs incompatible with PVC

PACKAGING Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing



STANDARD INFUSION SET



MEDIPRIM GMBH

Art.-Nr.

IS-ST14

Description

- 1 Protector cap
- 2 Plastic spike
- 3 Air inlet with antibacterial filter and closing cap
- 4 Drip chamber (20 drops/ml), 65 mm length 5 Disk filter, 15 µm
- 6 PVC tubing:
- diameter 3 x 4.1 mm, length 175 cm
- 7 Roller clamp
- 8 Luer adapter
- 9 Protector cap

Applications

Infusion of fluids or drugs with no particular filtration requirements.



DO NOT USE FOR Blood products Light sensitive drugs Drugs incompatible with PVC

MEDIPRIM GMBH

INTRAVENOUS THERAPY

INFUprim STANDARD SETS IV ADMINISTRATION SETS FOR INFUSION OF FLUIDS OR DRUGS WITH NO PARTICULAR FILTRATION REQUIREMENTS.

STANDARD INFUSION SET

LL, DEHP-free, latex-free



Art.-Nr.

IS-ST02

Description

- 1 Protector cap 2 Plastic spike
- 3 Air inlet with antibacterial filter and
- closing cap
- 4 Drip chamber (20 drops/ml), 65 mm length
- 5 Disk filter, 15 µm
- 6 PVC tubing (DEHP-free):
- diameter 3 x 4.1 mm, length 175 cm
- 7 Roller clamp
- 8 Luer-Lock adapter 9 Protector cap

Applications

Infusion of fluids or drugs with no particular filtration requirements.



DO NOT USE FOR Blood products

Light sensitive drugs Drugs incompatible with PVC

PACKAGING Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing



STANDARD INFUSION SET

ROTATING LL, DEHP-free, latex-free



MEDIPRIM GMBH

Art.-Nr.

IS-ST03

Description

- 1 Protector cap
- 2 Plastic spike
- 3 Air inlet with antibacterial filter and closing cap
- 4 Drip chamber (20 drops/ml), 65 mm length
- 5 Disk filter, 15 µm
- **6** PVC tubing (DEHP-free): diameter 3 x 4.1 mm, length 175 cm 7 Roller clamp
- 8 Rotating Luer-Lock adapter
- 9 Protector cap

Applications

Infusion of fluids or drugs with no particular filtration requirements.



DO NOT USE FOR Blood products Light sensitive drugs Drugs incompatible with PVC

MEDIPRIM GMBH

INTRAVENOUS THERAPY

INFUprim STANDARD SETS IV ADMINISTRATION SETS FOR INFUSION OF FLUIDS OR DRUGS WITH NO PARTICULAR FILTRATION REQUIREMENTS.

STANDARD INFUSION SET

DRUM FLOW REGULATOR, LS, DEHP-free, latex-free



Art.-Nr.

IS-ST04

Description

- 1 Protector cap 2 Plastic spike 3 Air inlet with antibacterial filter and closing cap
- 4 Drip chamber (20 drops/ml), 65 mm length
- 5 Disk filter, 15 µm
- 6 PVC tubing (DEHP-free): diameter 3 x 4.1 mm, length 175 cm
- 7 Drum flow regulator with double scale
- 8 Luer adapter 9 Protector cap

Applications

Infusion of fluids or drugs with no particular filtration requirements.



DO NOT USE FOR Blood products

Light sensitive drugs Drugs incompatible with PVC

PACKAGING Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing



STANDARD INFUSION SET

DRUM FLOW REGULATOR, LL, DEHP-free, latex-free



MEDIPRIM GMBH

Art.-Nr.

IS-ST05

Description

- 1 Protector cap
- 2 Plastic spike
- 3 Air inlet with antibacterial filter and closing cap
- 4 Drip chamber (20 drops/ml), 65 mm length 5 Disk filter, 15 µm
- 6 PVC tubing (DEHP-free): diameter 3 x 4.1 mm, length 175 cm
- 7 Drum flow regulator with double scale
- 8 Luer-Lock adapter
- 9 Protector cap

Applications

Infusion of fluids or drugs with no particular filtration requirements.



DO NOT USE FOR Blood products Light sensitive drugs Drugs incompatible with PVC

MEDIPRIM GMBH

INTRAVENOUS THERAPY

INFUPRIM STANDARD SETS IV ADMINISTRATION SETS FOR INFUSION OF FLUIDS OR DRUGS WITH NO PARTICULAR FILTRATION REQUIREMENTS.

STANDARD INFUSION SET

PLASTIC SPIKE, INJECTION SITE, LS, INJECTION NEEDLE 21G 1¹/₂" (0,8 x 40 mm), DEHP-free, latex-free



DO NOT USE FOR Blood products Light sensitive drugs Drugs incompatible with PVC

Art.-Nr.

IS-ST06

Description
1 Protector cap
2 Plastic spike
3 Air inlet with antibacterial filter and closing cap
4 Drip chamber (20 drops/ml), 45 mm length
5 Disk filter, 15 μm
6 PVC tubing (DEHP-free): diameter 3 x 4.1 mm, length 150 cm
7 Roller clamp
8 Injection site (latex-free): length 43 mm
9 Luer adapter
10 Injection needle 21G 1½" 0,8 x 40 mm with standard bevel
11 Protector cap

Applications

Infusion of fluids or drugs with no particular filtration requirements.



PACKAGING Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing

INFUprim STANDARD SETS IV ADMINISTRATION SETS FOR INFUSION OF FLUIDS OR DRUGS WITH NO PARTICULAR FILTRATION REQUIREMENTS.

STANDARD INFUSION SET

PLASTIC SPIKE, INJECTION SITE, LS, INJECTION NEEDLE 21G 1¹/₂" (0,8 x 40 mm)



DO NOT USE FOR Blood products Light sensitive drugs Drugs incompatible with PVC

MEDIPRIM GMBH

Art.-Nr.

IS-ST07

Description

- 1 Protector cap
- 2 Plastic spike
- **3** Air inlet with antibacterial filter and closing cap
- 4 Drip chamber (20 drops/ml), 45 mm length
- 5 Disk filter, 15 µm
- 6 PVC tubing:
- diameter 3 x 4.1 mm, length 150 cm
- 7 Roller clamp
- 8 Injection site: length 43 mm
- 9 Luer adapter
- **10** Injection needle 21G 1½" 0,8 x 40 mm with standard bevel
- 11 Protector cap

Applications

Infusion of fluids or drugs with no particular filtration requirements.



MEDIPRIM GMBH

INTRAVENOUS THERAPY

INFUPRIM STANDARD SETS IV ADMINISTRATION SETS FOR INFUSION OF FLUIDS OR DRUGS WITH NO PARTICULAR FILTRATION REQUIREMENTS.

STANDARD INFUSION SET

TWO METAL SPIKES, INJECTION SITE, LS, INJECTION NEEDLE 21G 1¹/₂" (0,8 x 40 mm) DEHP-free, latex-free



DO NOT USE FOR Blood products Light sensitive drugs Drugs incompatible with PVC

Art.-Nr.

IS-ST08

Description 1 Protector cap 2 Metal spike (pencil-point type) 3 Protector cap 4 Metal spike (pencil-point type) with air inlet, antibacterial filter and closing cap 5 Drip chamber (20 drops/ml), 45 mm length 6 Disk filter, 15 µm **7** PVC tubing (DEHP-free): diameter 3 x 4.1 mm, length 150 cm 8 Roller clamp 9 Injection site (latex-free): length 43 mm **10** Luer adapter 11 Injection needle 21G 1¹/₂" 0,8 x 40 mm with standard bevel 12 Protector cap

Applications

Infusion of fluids or drugs with no particular filtration requirements.



PACKAGING Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing

INFUprim STANDARD SETS IV ADMINISTRATION SETS FOR INFUSION OF FLUIDS OR DRUGS WITH NO PARTICULAR FILTRATION REQUIREMENTS.

STANDARD INFUSION SET

TWO METAL SPIKES, INJECTION SITE, LS, INJECTION NEEDLE 21G 1¹/₂" (0,8 x 40 mm)



DO NOT USE FOR Blood products Light sensitive drugs Drugs incompatible with PVC

Art.-Nr.

IS-ST09

Description

- 1 Protector cap
- 2 Metal spike (pencil-point type)
- 3 Protector cap
- 4 Metal spike (pencil-point type) with air inlet, antibacterial filter and closing cap
- 5 Drip chamber (20 drops/ml), 45 mm length
- 6 Disk filter, 15 µm
- 7 PVC tubing: diameter 3 x 4.1 mm, length 150 cm
- 8 Roller clamp
- 9 Injection site: length 43 mm
- 10 Luer adapter
- **11** Injection needle 21G 1¹/₂" 0,8 x 40 mm with standard bevel
- 12 Protector cap

Applications

Infusion of fluids or drugs with no particular filtration requirements.



MEDIPRIM GMBH

INTRAVENOUS THERAPY

INFUprim OPAQUE SETS IV ADMINISTRATION SETS MADE WITH UNIQUE AMBER TINTED TUBING WHICH PRO-TECTS LIGHT SENSITIVE DRUGS.

SET FOR INFUSION OF PHOTOSENSITIVE SOLUTIONS

TWO METAL SPIKES, OPAQUE TUBE, Y-CONNECTOR, LS, DEHP-free, latex-free



DO NOT USE FOR Blood products

Art.-Nr. IS-ST10 Description 1 Protector cap 2 Metal spike (pencil-point type) 3 Protector cap 4 Metal spike (pencil - point type) with extension line, air inlet and antibacterial filter 5 « Y » Injection site, (latex-free), needle-free, protected by a back check valve

- 6 Drip chamber
- 7 Light protecting braun TE tubing: diameter 3 x 4.1 mm, length 175 cm (DEHP-free, latex-free)
- 8 Roller clamp
- 9 Disk filter, 15 µm
- 10 Luer adapter
- 11 Injection needle 21G 1¹/₂" 0,8 x 40 mm with
- standard bevel 12 Protector cap

Applications

Infusion of light sensitive fluids or drugs noncompatible with PVC. Infusion of light sensitive fluids or drugs with no particular filtration requirements.



PACKAGING Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing



INFUSION SET FOR NEONATOLOGY

0.2 µm FILTER, LL, DEHP-free, latex-free



MEDIPRIM GMBH

Art.-Nr.

IS-ST11

Description

- 1 Protector cap
- 2 Plastic spike
- 3 Air inlet with antibacterial filter and closing cap
- 4 Drip chamber (20 drops/ml), 65 mm length
- 5 Disk filter, 15 µm
- **6** TE tubing (DEHP-free): diameter 3 x 4.1 mm, length 175 cm 7 Roller clamp
- **8** In-line antimicrobial filter (0,2 µm)
- 9 Luer-Lock adapter
- 10 Protector cap

Applications

Infusion of fluids or drugs non-compatible with PVC. Infusion of fluids or drugs with particular filtration requirements.



DO NOT USE FOR **Blood products**

PACKAGING

MEDIPRIM GMBH

INTRAVENOUS THERAPY

Intravenous therap



IV ADMINISTRATION SETS MADE FOR NEONATAL AND PEDIATRIC APPLICATION.

INFUSION SET FOR NEONATOLOGY

0.2 μm FILTER, LL, Y-CONNECTOR, DEHP-free, latex-free



Art.-Nr.

IS-ST12

Description

- Protector cap
 Plastic spike
 Air inlet with antibacterial filter and closing cap
 Drip chamber (20 drops/ml), 65 mm length
 Disk filter, 15 μm
 TE tubing (DEHP-free):
- diameter 3 x 4.1 mm, length 175 cm 7 Roller clamp
- $\boldsymbol{8}$ In-line antimicrobial filter (0,2 $\mu m)$
- 9 « Y » Injection site (latex-free)
- 10 Luer-Lock adapter
- 11 Protector cap

Applications

Infusion of fluids or drugs non-compatible with PVC. Infusion of fluids or drugs with particular filtration requirements.



DO NOT USE FOR Blood products

PACKAGING Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing

INFUprim INFANT SETS IV ADMINISTRATION SETS MADE FOR NEONATAL AND PEDIATRIC APPLICATION.

INFUSION SET FOR DRUGS INCOMPATIBLE WITH PVC

LL, tubing 175 cm, DEHP-Free, latex-free



MEDIPRIM GMBH

Art.-Nr.

IS-ST13

Description

- 1 Protector cap
- 2 Plastic spike
- **3** Air inlet with antibacterial filter and closing cap
- 4 Drip chamber (20 drops/ml), 65 mm length
- 5 Disk filter, 15 µm
- 6 TE tubing (DEHP-free): diameter 3 x 4.1 mm, length 175 cm 7 Roller clamp
- 8 Luer-Lock adapter
- 9 Protector cap

Applications

Infusion of fluids or drugs non-compatible with PVC. Infusion of fluids or drugs with no particular filtration requirements.



DO NOT USE FOR Blood products Light sensitive drugs

PACKAGING

MEDIPRIM GMBH

INFUprim INFANT SETS

IV ADMINISTRATION SETS MADE FOR NEONATAL AND PEDIATRIC APPLICATION.

INFUSION SET FOR DRUGS INCOMPATIBLE WITH PVC

LS, tubing 175 cm, DEHP-Free, latex-free



Art.-Nr.

IS-ST15

Description

- 1 Protector cap
- 2 Plastic spike
- 3 Air inlet with antibacterial filter and
- closing cap
- **4** Drip chamber (20 drops/ml), 65 mm length **5** Disk filter, 15 μm

- 6 TE tubing (DEHP-free): diameter 3 x 4.1 mm, length 175 cm
- 7 Roller clamp
- 8 Luer-Slip adapter
- 9 Protector cap

Applications

Infusion of fluids or drugs non-compatible with PVC. Infusion of fluids or drugs with no particular filtration requirements.



DO NOT USE FOR Blood products Light sensitive drugs



SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

TRANSFUprim TRANSFUSION SETS

Simple, intelligent solutions for each application of the transfusion technique, subject to the highest standards guarantees SAFETY FOR PATIENTS, SAFETY FOR PHYSICIANS AND SAFETY FOR THE ENVIRONMENT. Our close cooperation with medical personnel helps us to develop new products for variable clinical applications. Our sales engineers will share their experience and help you to choose the right solution for each transfusion therapy need.

TRANSFUSION SETS

The transfusion sets deliver whole blood or blood components (red cells, platelets, plasma and cryoprecipitate) from blood bags into the patient's vascular system.

DRIP CHAMBER

Drip chamber made of flexible material assists easy operations.

> PIERCING SPIKE

Sharp piercing spike for ease of use with each type of blood bag.

BACTERIAL AIR VENT WITH CLOSING CAP Keeps internal pressure of the transfusion set balanced with the atmospheric pressure. Built-in bacterial filter protects the blood or blood components from contamination.





* TRANSFUprim transfusion sets are available in different configurations on request.

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

FILTRATION OF BLOOD AND BLOOD COMPONENTS

Blood tubular filter with a pore size of 200 microns reduces particulate matter and micro aggregates in infusions of blood components. The filter is made in compliance with ISO1135.

> MATERIAL Housing: PA6 Filter material: mesh PA 6.6

> DRIP TUBING

The drop factor is clearly stated on the transfusion set package. Extended drip element ensures even drop formation.



SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

IN-LINE OPTIONS

► ROLLER CLAMP

Ergonomic design for fine and comfortable flow rate adjustment. Big screw ensures one hand operation.

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

CONNECTORS

► ROTARY LUER-LOCK Connectors with a rotating Luer-Lock thread

► LUER-LOCK ADAPTER

A connection to the IV catheter can be made safely with lockable connectors (Luer-Lock standards).

► LUER-SLIP ADAPTER

An infusion set can be completed with an intravenous needle and a Luer-Slip adapter.

► INTRAVENOUS NEEDLE An intravenous needle with the standard bevel for universal application.

► LATEX "Y" INJECTION SITE

Sealed with a non-removable rubber septum. Enables the additional administration of medicaments by piercing the septum with a needle connected to a syringe or secondary tubing set. "Y" injection sites with a latex-free polyisoprene septums are available.



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TRANSFUprim STANDARD TRANSFUSION SETS SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

STANDARD TRANSFUSION SET

LL, DEHP-free, latex-free



Art.-Nr. TS-ST01 Description 1 Protector cap

- 2 Vented spike
- 3 Air inlet with antibacterial filter and
- closing cap
- 4 Drip chamber, ca. 90 mm length
- 5 Blood filter 200 µm 6 PVC tubing (DEHP-free):
- diameter 3 x 4.1 mm, length 175 cm 7 Roller clamp 8 Luer-Lock adapter
- 9 Protector cap

Applications

Transfusion of blood products.



PACKAGING Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing

TRANSFUprim STANDARD TRANSFUSION SETS SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

STANDARD TRANSFUSION SET

Y-CONNECTOR, LL, DEHP-free, latex-free





Art.-Nr.

TS-ST02

Description

- 1 Protector cap
- 2 Vented spike 3 Air inlet with antibacterial filter and
- closing cap 4 Drip chamber, ca. 90 mm length
- 5 Blood filter 200 µm
- **6** PVC tubing (DEHP-free): diameter 3 x 4.1 mm, length 175 cm
- 7 Roller clamp
- 8 « Y » Injection site (latex-free), needle-free, protected by a back check valve
- 9 Rotating Luer-Lock adapter
- 10 Protector cap

Applications

Transfusion of blood products.


MEDIPRIM GMBH

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TRANSFUprim STANDARD TRANSFUSION SETS SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

STANDARD TRANSFUSION SET

INJECTION SITE, LS, INJECTION NEEDLE 18G 1¹/₂" (1,2 x 40 mm), DEHP-free, latex-free



Art.-Nr.

TS-ST03

Description 1 Protector cap 2 Vented spike 3 Air inlet with antibacterial filter and closing cap 4 Drip chamber, ca. 90 mm length 5 Blood filter 200 µm 6 PVC tubing (DEHP-free): diameter 3 x 4.1 mm, length 150 cm 7 Roller clamp 8 Injection site (latex-free): lenght 43 mm 9 Luer connector 10 Injection needle 18G 11/2" (1.2 x 40 mm) with standard bevel 11 Protector cap

Applications

Transfusion of blood products..



PACKAGING Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing

TRANSFUprim STANDARD TRANSFUSION SETS SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

STANDARD TRANSFUSION SET

INJECTION SITE, LS, INJECTION NEEDLE 18G 1¹/₂" (1,2 x 40 mm)





Art.-Nr.

TS-ST04

Description

- 1 Protector cap
- 2 Vented spike
- 3 Air inlet with antibacterial filter and closing cap
- 4 Drip chamber, ca. 90 mm length
- 5 Blood filter 200 µm
- 6 PVC tubing: diameter 3 x 4.1 mm, length 150 cm 7 Roller clamp
- 8 Injection site: lenght 43 mm
- 9 Luer connector
- **10** Injection needle 18G 1¹/₂" (1.2 x 40 mm) with standard bevel
- 11 Protector cap

Applications

Transfusion of blood products.



PACKAGING

Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing

MEDIPRIM GMBH

TRANSFUprim STANDARD TRANSFUSION SETS SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SET FOR COLLOIDE SOLUTIONS

200 µm FLUID FILTER, LL, DEHP-free, latex-free



Art.-Nr.

TS-ST05

Description

- 1 Protector cap
- 2 Vented spike3 Air inlet with antibacterial filter and
- closing cap
- 4 Drip chamber, ca. 90 mm length
- 5 Filter 200 µm
- 6 PVC tubing (DEHP-free): diameter 3 x 4.1 mm, length 175 cm
- 7 Roller clamp
- 8 Luer-Lock adapter 9 Protector cap

Applications

Transfusion of colloide solutions with particular filtration requirements.



PACKAGING Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing



MEDIPRIM GMBH

IV CATHETERS RADIO-OPAQUE WITH OR WITHOUT HYDROPHOBIC FILTER

In modern health care, about half of the patients admitted to hospitals receive intravenous therapy through peripheral intravenous (IV) catheters. MEDIPRIM has designed a variety of catheters for a quick, easy and successful peripheral IV access. Peripheral IV catheters can be used for the administration of drugs, fluids, parenteral nutrition, contrast media or blood components and includes all the features of the most suitable devices.



CATHETER MATERIALS

Catheters made from fluorinated ethylene propylene (FEP) or polyurethane (PU) are available.

Characteristics	PU	FEP
ID RATIO	Thinner Wall / ID Larger	Thicker Wall
BIOCOMPATIBILITY	Excellent	Fair
HEAT SENSITIVITY	Poor Excellent	
STIFFNESS	Softens in body as it is heat sensitive	Stiff
EASE OF INSERTION	Moderately Easy	Easy
FLEXIBILITY	Moderate Poor-Rigid	

Peripheral IV catheters are available in different lengths and in a variety of sizes, each colour-coded according to international standards to indicate the catheter gauge.

Colour code	Gauge	ø Catheter, mm	Length, mm	Flow rate, ml / min
VIOLET	26G	ø 0.6 mm	19 mm	14-21
YELLOW	24G	ø 0.7 mm	19 mm	18-28
BLUE	22G	ø 0.9 mm	25 mm	29-45
PINK	20G	ø 1.1 mm	32 mm	59-75
GREEN	18G	ø 1.3 mm	32 mm and 45 mm	86-109
WHITE	17G	ø 1.5 mm	45 mm	128-163
GREY	16G	ø 1.7 mm	45 mm	180-230
ORANGE	14G	ø 2.2 mm	45 mm	275-351

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

IVprim IV CATHETERS, FEP

Product code	Designation	Description
IV-FP02	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, 26G, ø 0.6, (19 mm) for neonates
IV-FP05	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, 24G, \emptyset 0.7, (19 mm) for infants and for neonates
IV-FP08	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, 22G, ø 0.9, (25 mm)
IV-FP11	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, 20G, ø 1.1, (32 mm)
IV-FP16	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, 18G, ø 1.3, (45 mm)
IV-FP23	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, 16G, ø 1.7, (45 mm)
IV-FP26	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, 14G, ø 2.1, (45 mm)
IV-FP28	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, with hydrophobic filter, 26G, ø 0.6, (19 mm) for neonates
IV-FP29	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, with hydrophobic filter, 24G, ø 0.7, (19 mm) for infants and for neonates
IV-FP30	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, with hydrophobic filter, 22G, ø 0.9, (25 mm)
IV-FP31	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, with hydrophobic filter, 20G, ø 1.1, (32 mm)
IV-FP32	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, with hydrophobic filter, 18G, ø 1.3, (45 mm)
IV-FP33	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, with hydrophobic filter, 16G, ø 1.7, (45 mm)
IV-FP34	IVprim	IV catheter FEP, radio-opaque, with injection port with wings, with hydrophobic filter, 14G, ø 2.1, (45 mm)
IV-FP35	IVprim	IV catheter FEP, radio-opaque, without injection port with wings, 26G, ø 0.6, (19 mm) for neonates
IV-FP36	IVprim	IV catheter FEP, radio-opaque, without injection port with wings, 24G, ø 0.7, (19 mm) for infants and for neonates
IV-FP37	IVprim	IV catheter FEP, radio-opaque, without injection port with wings, 22G, ø 0.9, (25 mm)
IV-FP38	IVprim	IV catheter FEP, radio-opaque, without injection port with wings, 20G, ø 1.1, (32 mm)
IV-FP39	IVprim	IV catheter FEP, radio-opaque, without injection port with wings, 18G, ø 1.3, (45 mm)
IV-FP40	IVprim	IV catheter FEP, radio-opaque, without injection port with wings, 16G, ø 1.7, (45 mm)
IV-FP41	IVprim	IV catheter FEP, radio-opaque, without injection port with wings, 14G, ø 2.1, (45 mm)

IVprim IV CATHETERS, PU

Product code	Designation	Description
IV-PU02	IVprim	IV catheter PU, radio-opaque, with injection port with wings, 26G, ø 0.6, (19 mm) for neonates
IV-PU05	IVprim	IV catheter PU, radio-opaque, with injection port with wings, 24G, \emptyset 0.7, (19 mm) for infants and for neonates
IV-PU08	IVprim	IV catheter PU, radio-opaque, with injection port with wings, 22G, ø 0.9, (25 mm)
IV-PU11	IVprim	IV catheter PU, radio-opaque, with injection port with wings, 20G, ø 1.1, (32 mm)
IV-PU16	IVprim	IV catheter PU, radio-opaque, with injection port with wings, 18G, ø 1.3, (45 mm)
IV-PU23	IVprim	IV catheter PU, radio-opaque, with injection port with wings, 16G, ø 1.7, (45 mm)
IV-PU26	IVprim	IV catheter PU, radio-opaque, with injection port with wings, 14G, ø 2.1, (45 mm)
IV-PU28	IVprim	IV catheter PU, radio-opaque, with injection port with wings, with hydrophobic filter, 26G, ø 0.6, (19 mm) for neonates
IV-PU29	IVprim	IV catheter PU, radio-opaque, with injection port with wings, with hydrophobic filter, 24G, ø 0.7, (19 mm) for infants and for neonates
IV-PU30	IVprim	IV catheter PU, radio-opaque, with injection port with wings, with hydrophobic filter, 22G, ø 0.9, (25 mm)
IV-PU31	IVprim	IV catheter PU, radio-opaque, with injection port with wings, with hydrophobic filter, 20G, ø 1.1, (32 mm)
IV-PU32	IVprim	IV catheter PU, radio-opaque, with injection port with wings, with hydrophobic filter, 18G, ø 1.3, (45 mm)
IV-PU33	IVprim	IV catheter PU, radio-opaque, with injection port with wings, with hydrophobic filter, 16G, ø 1.7, (45 mm)
IV-PU34	IVprim	IV catheter PU, radio-opaque, with injection port with wings, with hydrophobic filter, 14G, ø 2.1, (45 mm)
IV-PU35	IVprim	IV catheter PU, radio-opaque, without injection port with wings, 26G, ø 0.6, (19 mm) for neonates
IV-PU36	IVprim	IV catheter PU, radio-opaque, without injection port with wings, 24G, ø 0.7, (19 mm) for infants and for neonates
IV-PU37	IVprim	IV catheter PU, radio-opaque, without injection port with wings, 22G, ø 0.9, (25 mm)
IV-PU38	IVprim	IV catheter PU, radio-opaque, without injection port with wings, 20G, ø 1.1, (32 mm)
IV-PU39	IVprim	IV catheter PU, radio-opaque, without injection port with wings, 18G, ø 1.3, (45 mm)
IV-PU40	IVprim	IV catheter PU, radio-opaque, without injection port with wings, 16G, ø 1.7, (45 mm)
IV-PU41	IVprim	IV catheter PU, radio-opaque, without injection port with wings, 14G, ø 2.1, (45 mm)

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

LIAprim INFUSION PUMPS

The LIAprim infusion pumps are disposable elastomeric pumps wich are used for the application of a liquid based medication. MEDIPRIM infusion pumps have a specially designed balloon-like reservoir that is filled with the drug or fluid intended for infusion. This balloon exerts mechanical pressure thereby administering the liquidbased medication through a flow restrictor creating the pre-determined flow rate. The entire unit is sterile and intended for single use only.



The disposable infusion pumps are designed for patients requiring intravenous, percutaneous, subcutaneous, intraoperative sites or epidural administration of medications. Medications that can be infused include analgesics, chemotherapeutics, antibiotics and infusion for rehydration.

PLASTIC CONTAINER WITH BALLOON RESERVOIR

LIAprim infusion pumps have a hard case: accidental pressing of pump body will not influence the normal flow rate.



> The stretchable balloon reservoir inside of the container will be filled with a liquid based medication, and pressure from the elastic walls of the balloon drives fluid delivery.

AVAILABLE VOLUME

60 ml, 100 ml, 150 ml, 200 ml, 275 ml, 300 ml

MATERIAL OF CONTAINER PVC, medical ABS

MATERIAL OF BALLOON silicone rubber

DIMENSION EXAMPLES

11 × 5 cm (60 ml) 22 x 6,5 cm (275 ml)

WEIGHT EXAMPLES

57 g (60 ml) 176 g (275 ml)



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IN-LINE OPTIONS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

TUBING



TUBING

Improved kink resistance due to a triangular crosssection of tubing. The fluid path is latex free.

> SLIDE CLAMP Slide clamp for shortterm interruption of infusion.

> BOLUS

LIAprim infusion pumps can have one more important inline option - PCA (Patients Controlled Analgesia)-Device or Bolus. Besides the continuous background infusion, the patient can press the button to self-administer an extra dosage of analgesic according to actual pain situation.

THERE ARE 6 POSSIBLE MODELS (dosage / lock out time)

0,5 ml/10 min 0,5 ml/15 min 1,0 ml/10 min 1,0 ml/15 min 2,0 ml/10 min 2,0 ml/15 min



MATERIAL Latex-free, DEHP free PVC

LENGTH EXAMPLE 115 cm (11 × 5 cm (60 ml))

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

► FLOW RATE REGULATION DEVICE Flow rate regulation device providing four different flow rates to choose from.

THERE ARE 5 POSSIBLE MODELS 1/2/3/4 ml/h 2/3/4/5 ml/h 2/4/6/8 ml/h 4/6/8/10 ml/h 6/8/10/12 ml/h





INFUSION FILTER

> ANTIMICROBIAL FILTERS

For non-lipid containing solutions that require filtration an optional in-line filter with a pore size of 0.2 microns is availab-le. The membrane of the filter gua-rantees effective bacteria / particulate retention and air-elimination.

▶ PARTICLE RETENTION

The infusion filter ensures that particles larger than the pore size rating will be retained. The use of infusion filters considerably reduces complications associated with particles. Pore size of the infusion filter is provided in microns and corresponds to any window or opening in the filter membrane.

► AIR ELIMINATION

Hydrophobic membrane blocks the passage of air and successfully vents the excess air out of the system through the vented side of housing. That removes air bubbles from infusion solutions, significantly reduce the risk of air embolism.



MATERIAL OF SHELL medical ABS

MATERIAL OF FILTER fiber paper

PORE SIZE 0.2 μm, 1.2 μm or 5 μm

THERE ARE FOUR TYPES OF LIAprim **INFUSION PUMPS AVAILABLE**

► TYPE I

This type of LIAprim infusion pumps has a continuous flow rate (also known as Continuous Basal Infusion or CBI type).



► TYPE II

This type of LIAprim infusion pumps has an additional flow rate regulating device providing four different flow rates to choose from.



► TYPE III

This type of LIAprim infusion pumps has an additional bolus function, so that the patient can self-administer an extra dosage of analgesic according to actual pain situation.



TYPE IV

This type of LIAprim infusion pumps has both: a flow rate regulating device and a bolus function.



SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

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TYPE I

This type of LIAprim infusion pumps has a continuous flow rate (also known as Continuous Basal Infusion or CBI type).



Description

1 Carrying device (bracket and a fabric cord) 2 Plastic container with balloon reservoir **3** Luer-lock inlet with a cap 4 Tubing 5 Infusion filter 6 Luer-lock connector

- 7 Protector cap

Configurations

	Flow rate					
	1ml/h	2ml/h	4ml/h	5ml/h	10ml/h	
Volume						
60 ml	х	х				
100 ml	х	х	х	х	х	
150 ml	х	х	х	х		
200 ml	х	х	х	х		
275 ml	х	х	х	х	х	
300 ml	х	х	х	х		



TYPE II

This type of LIAprim infusion pumps has an additional flow rate regulating device providing four different flow rates to choose from.



Description

- 1 Carrying device (bracket and a fabric cord)
- 2 Plastic container with balloon reservoir
- **3** Luer-lock inlet with a cap
- 4 Tubing
- 5 Infusion filter
- 6 Flow rate regulating device7 Luer-lock connector
- 8 Protector cap

Configurations

	Flow rate					
	1/2/3/ 4ml/h	2/3/4/ 5ml/h	2/4/6/ 8ml/h	4/6/8/ 10ml/h	6/8/10/ 12ml/h	
Volume						
60 ml	х		х			
100 ml	х	х	х	х		
150 ml	х		х	х		
200 ml		х	х	х	х	
275 ml			х	х	х	
300 ml		х	х	х	х	

PACKAGING

Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

TYPE III

This type of LIAprim infusion pumps has an additional bolus function, so that the patient can self-administer an extra dosage of analgesic according to actual pain situation.



Description

1 Carrying device (bracket and a fabric cord) 2 Plastic container with balloon reservoir

- 3 Luer-lock inlet with a cap
- 4 Tubing
- 5 Infusion filter
- 6 Bolus
- 7 Luer-lock connector
- 8 Protector cap

Configurations

	Flow rate					
	1ml/h	2ml/h	4ml/h	5ml/h	10ml/h	
Volume						
60 ml	х	x				
100 ml	x	x	x	х	х	
150 ml	x	x	x	х		
200 ml	х	x	x	х		
275 ml	x	x	x	x	x	
300 ml	x	x	x	x		

EVERY CONFIGURATION IS AVAILABLE WITH ALL 6 POSSIBLE TYPES OF BOLUS (DOSAGE / LOCK OUT

TIME) 0,5 ml/10 min 0,5 ml/15 min 1,0 ml/10 min 1,0 ml/15 min 2,0 ml/10 min 2,0 ml/15 min

PACKAGING

Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing

TYPE IV

This type of LIAprim infusion pumps has both: a flow rate regulating device providing four different flow rates to choose from and a bolus function, so that the patient can self-administer an extra dosage of analgesic according to actual pain situation.



Description

- 1 Carrying device (bracket and a fabric cord)
- 2 Plastic container with balloon reservoir
- **3** Luer-lock inlet with a cap
- 4 Tubing
- 5 Infusion filter
- **6** Flow rate regulating device
- 7 Bolus
- 8 Luer-lock connector
- 9 Protector cap

Configurations

	Flow rate					
	1/2/3/ 4ml/h	2/3/4/ 5ml/h	2/4/6/ 8ml/h	4/6/8/ 10ml/h	6/8/10/ 12ml/h	
Volume						
60 ml	х		x	х		
100 ml	x		х	х		
150 ml	х		x	х		
200 ml			x	х		
275 ml			x	х	х	
300 ml			x	х	х	

EVERY CONFIGURATION IS AVAILABLE WITH ALL 6 POSSIBLE TYPES OF BOLUS (DOSAGE / LOCK OUT TIME)

0,5 ml/10 min 0,5 ml/15 min 1,0 ml/10 min 1,0 ml/15 min 2,0 ml/10 min 2,0 ml/15 min

The most popular configurations of LIAprim infusion pumps, type IV you can find in the Product code table (P. 96). All other configurations available on request.

PACKAGING

Sterilisation: Ethylene oxide Shelf life: 5 years after manufacturing

LIAprim INFUSION PUMP, TYPE I

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

Product code	Designation	Description
IS-IP01	LIAprim	Infusion pump 60 ml, flow rate 1 ml/h
IS-IP02	LIAprim	Infusion pump 60 ml, flow rate 2 ml/h
IS-IP10	LIAprim	Infusion pump 100 ml, flow rate 1 ml/h
IS-IP11	LIAprim	Infusion pump 100 ml, flow rate 2 ml/h
IS-IP13	LIAprim	Infusion pump 100 ml, flow rate 4 ml/h
IS-IP14	LIAprim	Infusion pump 100 ml, flow rate 5 ml/h
IS-IP17	LIAprim	Infusion pump 100 ml, flow rate 10 ml/h
IS-IP19	LIAprim	Infusion pump 150 ml, flow rate 1 ml/h
IS-IP20	LIAprim	Infusion pump 150 ml, flow rate 2 ml/h
IS-IP22	LIAprim	Infusion pump 150 ml, flow rate 4 ml/h
IS-IP23	LIAprim	Infusion pump 150 ml, flow rate 5 ml/h
IS-IP28	LIAprim	Infusion pump 200 ml, flow rate 1 ml/h
IS-IP29	LIAprim	Infusion pump 200 ml, flow rate 2 ml/h
IS-IP31	LIAprim	Infusion pump 200 ml, flow rate 4 ml/h
IS-IP32	LIAprim	Infusion pump 200 ml, flow rate 5 ml/h
IS-IP37	LIAprim	Infusion pump 275 ml, flow rate 1 ml/h
IS-IP38	LIAprim	Infusion pump 275 ml, flow rate 2 ml/h
IS-IP40	LIAprim	Infusion pump 275 ml, flow rate 4 ml/h
IS-IP41	LIAprim	Infusion pump 275 ml, flow rate 5 ml/h
IS-IP44	LIAprim	Infusion pump 275 ml, flow rate 10 ml/h
IS-IP46	LIAprim	Infusion pump 300 ml, flow rate 1 ml/h
IS-IP47	LIAprim	Infusion pump 300 ml, flow rate 2 ml/h
IS-IP49	LIAprim	Infusion pump 300 ml, flow rate 4 ml/h
IS-IP50	LIAprim	Infusion pump 300 ml, flow rate 5 ml/h

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

LIAprim INFUSION PUMP, TYPE II

Product code	Designation	Description
IS-IP381	LIAprim	Infusion pump 60 ml, dosing volume 1/2/3/4ml/h
IS-IP383	LIAprim	Infusion pump 60 ml, dosing volume 2/4/6/8ml/h
IS-IP386	LIAprim	Infusion pump 100 ml, dosing volume 1/2/3/4ml/h
IS-IP387	LIAprim	Infusion pump 100 ml, dosing volume 2/3/4/5ml/h
IS-IP388	LIAprim	Infusion pump 100 ml, dosing volume 2/4/6/8ml/h
IS-IP389	LIAprim	Infusion pump 100 ml, dosing volume 4/6/8/10ml/h
IS-IP391	LIAprim	Infusion pump 150 ml, dosing volume 1/2/3/4ml/h
IS-IP393	LIAprim	Infusion pump 150 ml, dosing volume 2/4/6/8ml/h
IS-IP394	LIAprim	Infusion pump 150 ml, dosing volume 4/6/8/10ml/h
IS-IP397	LIAprim	Infusion pump 200 ml, dosing volume 2/3/4/5ml/h
IS-IP398	LIAprim	Infusion pump 200 ml, dosing volume 2/4/6/8ml/h
IS-IP399	LIAprim	Infusion pump 200 ml, dosing volume 4/6/8/10ml/h
IS-IP400	LIAprim	Infusion pump 200 ml, dosing volume 6/8/10/12ml/h
IS-IP403	LIAprim	Infusion pump 275 ml, dosing volume 2/4/6/8ml/h
IS-IP404	LIAprim	Infusion pump 275 ml, dosing volume 4/6/8/10ml/h
IS-IP405	LIAprim	Infusion pump 275 ml, dosing volume 6/8/10/12ml/h
IS-IP407	LIAprim	Infusion pump 300 ml, dosing volume 2/3/4/5ml/h
IS-IP408	LIAprim	Infusion pump 300 ml, dosing volume 2/4/6/8ml/h
IS-IP409	LIAprim	Infusion pump 300 ml, dosing volume 4/6/8/10ml/h
IS-IP410	LIAprim	Infusion pump 300 ml, dosing volume 6/8/10/12ml/h

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

LIAprim INFUSION PUMP, TYPE III

Product code	Designation	Description
IS-IP55	LIAprim	Infusion pump 60 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/10min
IS-IP56	LIAprim	Infusion pump 60 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/15min
IS-IP57	LIAprim	Infusion pump 60 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/10min
IS-IP58	LIAprim	Infusion pump 60 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/15min
IS-IP165	LIAprim	Infusion pump 60 ml, flow rate 1 ml/h, PCA Bolus 1ml/10min
IS-IP166	LIAprim	Infusion pump 60 ml, flow rate 1 ml/h, PCA Bolus 1ml/15min
IS-IP167	LIAprim	Infusion pump 60 ml, flow rate 2 ml/h, PCA Bolus 1ml/10min
IS-IP168	LIAprim	Infusion pump 60 ml, flow rate 2 ml/h, PCA Bolus 1ml/15min
IS-IP273	LIAprim	Infusion pump 60 ml, flow rate 1 ml/h, PCA Bolus 2ml/10min
IS-IP274	LIAprim	Infusion pump 60 ml, flow rate 1 ml/h, PCA Bolus 2ml/15min
IS-IP275	LIAprim	Infusion pump 60 ml, flow rate 2 ml/h, PCA Bolus 2ml/10min
IS-IP276	LIAprim	Infusion pump 60 ml, flow rate 2 ml/h, PCA Bolus 2ml/15min
IS-IP74	LIAprim	Infusion pump 100 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/10min
IS-IP75	LIAprim	Infusion pump 100 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/15min
IS-IP76	LIAprim	Infusion pump 100 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/10min
IS-IP77	LIAprim	Infusion pump 100 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/15min
IS-IP80	LIAprim	Infusion pump 100 ml, flow rate 4 ml/h, PCA Bolus 0.5ml/10min
IS-IP81	LIAprim	Infusion pump 100 ml, flow rate 4 ml/h, PCA Bolus 0.5ml/15min
IS-IP82	LIAprim	Infusion pump 100 ml, flow rate 5 ml/h, PCA Bolus 0.5ml/10min
IS-IP83	LIAprim	Infusion pump 100 ml, flow rate 5 ml/h, PCA Bolus 0.5ml/15min
IS-IP88	LIAprim	Infusion pump 100 ml, flow rate 10 ml/h, PCA Bolus 0.5ml/10min
IS-IP89	LIAprim	Infusion pump 100 ml, flow rate 10 ml/h, PCA Bolus 0.5ml/15min
IS-IP183	LIAprim	Infusion pump 100 ml, flow rate 1 ml/h, PCA Bolus 1ml/10min
IS-IP184	LIAprim	Infusion pump 100 ml, flow rate 1 ml/h, PCA Bolus 1ml/15min
IS-IP185	LIAprim	Infusion pump 100 ml, flow rate 2 ml/h, PCA Bolus 1ml/10min
IS-IP186	LIAprim	Infusion pump 100 ml, flow rate 2 ml/h, PCA Bolus 1ml/15min
IS-IP189	LIAprim	Infusion pump 100 ml, flow rate 4 ml/h, PCA Bolus 1ml/10min
IS-IP190	LIAprim	Infusion pump 100 ml, flow rate 4 ml/h, PCA Bolus 1ml/15min
IS-IP191	LIAprim	Infusion pump 100 ml, flow rate 5 ml/h, PCA Bolus 1ml/10min
IS-IP192	LIAprim	Infusion pump 100 ml, flow rate 5 ml/h, PCA Bolus 1ml/15min

LIAprim INFUSION PUMP, TYPE III

Product code	Designation	Description
IS-IP197	LIAprim	Infusion pump 100 ml, flow rate 10 ml/h, PCA Bolus 1ml/10min
IS-IP198	LIAprim	Infusion pump 100 ml, flow rate 10 ml/h, PCA Bolus 1ml/15min
IS-IP291	LIAprim	Infusion pump 100 ml, flow rate 1 ml/h, PCA Bolus 2ml/10min
IS-IP292	LIAprim	Infusion pump 100 ml, flow rate 1 ml/h, PCA Bolus 2ml/15min
IS-IP293	LIAprim	Infusion pump 100 ml, flow rate 2 ml/h, PCA Bolus 2ml/10min
IS-IP294	LIAprim	Infusion pump 100 ml, flow rate 2 ml/h, PCA Bolus 2ml/15min
IS-IP297	LIAprim	Infusion pump 100 ml, flow rate 4 ml/h, PCA Bolus 2ml/10min
IS-IP298	LIAprim	Infusion pump 100 ml, flow rate 4 ml/h, PCA Bolus 2ml/15min
IS-IP299	LIAprim	Infusion pump 100 ml, flow rate 5 ml/h, PCA Bolus 2ml/10min
IS-IP300	LIAprim	Infusion pump 100 ml, flow rate 5 ml/h, PCA Bolus 2ml/15min
IS-IP305	LIAprim	Infusion pump 100 ml, flow rate 10 ml/h, PCA Bolus 2ml/10min
IS-IP306	LIAprim	Infusion pump 100 ml, flow rate 10 ml/h, PCA Bolus 2ml/15min
IS-IP92	LIAprim	Infusion pump 150 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/10min
IS-IP93	LIAprim	Infusion pump 150 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/15min
IS-IP94	LIAprim	Infusion pump 150 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/10min
IS-IP95	LIAprim	Infusion pump 150 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/15min
IS-IP98	LIAprim	Infusion pump 150 ml, flow rate 4 ml/h, PCA Bolus 0.5ml/10min
IS-IP99	LIAprim	Infusion pump 150 ml, flow rate 4 ml/h, PCA Bolus 0.5ml/15min
IS-IP100	LIAprim	Infusion pump 150 ml, flow rate 5 ml/h, PCA Bolus 0.5ml/10min
IS-IP101	LIAprim	Infusion pump 150 ml, flow rate 5 ml/h, PCA Bolus 0.5ml/15min
IS-IP201	LIAprim	Infusion pump 150 ml, flow rate 1 ml/h, PCA Bolus 1ml/10min
IS-IP202	LIAprim	Infusion pump 150 ml, flow rate 1 ml/h, PCA Bolus 1ml/15min
IS-IP203	LIAprim	Infusion pump 150 ml, flow rate 2 ml/h, PCA Bolus 1ml/10min
IS-IP204	LIAprim	Infusion pump 150 ml, flow rate 2 ml/h, PCA Bolus 1ml/15min
IS-IP207	LIAprim	Infusion pump 150 ml, flow rate 4 ml/h, PCA Bolus 1ml/10min
IS-IP208	LIAprim	Infusion pump 150 ml, flow rate 4 ml/h, PCA Bolus 1ml/15min
IS-IP209	LIAprim	Infusion pump 150 ml, flow rate 5 ml/h, PCA Bolus 1ml/10min
IS-IP210	LIAprim	Infusion pump 150 ml, flow rate 5 ml/h, PCA Bolus 1ml/15min
IS-IP309	LIAprim	Infusion pump 150 ml, flow rate 1 ml/h, PCA Bolus 2ml/10min
IS-IP310	LIAprim	Infusion pump 150 ml, flow rate 1 ml/h, PCA Bolus 2ml/15min

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

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LIAprim INFUSION PUMP, TYPE III

Product code	Designation	n Description		
IS-IP311	LIAprim	Infusion pump 150 ml, flow rate 2 ml/h, PCA Bolus 2ml/10min		
IS-IP312	LIAprim	Infusion pump 150 ml, flow rate 2 ml/h, PCA Bolus 2ml/15min		
IS-IP315	LIAprim	Infusion pump 150 ml, flow rate 4 ml/h, PCA Bolus 2ml/10min		
IS-IP316	LIAprim	Infusion pump 150 ml, flow rate 4 ml/h, PCA Bolus 2ml/15min		
	-			
IS-IP317	LIAprim	Infusion pump 150 ml, flow rate 5 ml/h, PCA Bolus 2ml/10min		
IS-IP318	LIAprim	Infusion pump 150 ml, flow rate 5 ml/h, PCA Bolus 2ml/15min		
IS-IP110	LIAprim	Infusion pump 200 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/10min		
IS-IP111	LIAprim	Infusion pump 200 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/15min		
IS-IP112	LIAprim	Infusion pump 200 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/10min		
IS-IP113	LIAprim	Infusion pump 200 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/15min		
IS-IP116	LIAprim	Infusion pump 200 ml, flow rate 4 ml/h, PCA Bolus 0.5ml/10min		
IS-IP117	LIAprim	Infusion pump 200 ml, flow rate 4 ml/h, PCA Bolus 0.5ml/15min		
IS-IP118	LIAprim	Infusion pump 200 ml, flow rate 5 ml/h, PCA Bolus 0.5ml/10min		
IS-IP119	LIAprim	Infusion pump 200 ml, flow rate 5 ml/h, PCA Bolus 0.5ml/15min		
IS-IP219	LIAprim	Infusion pump 200 ml, flow rate 1 ml/h, PCA Bolus 1ml/10min		
IS-IP220	LIAprim	nfusion pump 200 ml, flow rate 1 ml/h, PCA Bolus 1ml/15min		
IS-IP221	LIAprim	Infusion pump 200 ml, flow rate 2 ml/h, PCA Bolus 1ml/10min		
IS-IP222	LIAprim	Infusion pump 200 ml, flow rate 2 ml/h, PCA Bolus 1ml/15min		
IS-IP225	LIAprim	Infusion pump 200 ml, flow rate 4 ml/h, PCA Bolus 1ml/10min		
IS-IP226	LIAprim	Infusion pump 200 ml, flow rate 4 ml/h, PCA Bolus 1ml/15min		
IS-IP227	LIAprim	Infusion pump 200 ml, flow rate 5 ml/h, PCA Bolus 1ml/10min		
IS-IP228	LIAprim	Infusion pump 200 ml, flow rate 5 ml/h, PCA Bolus 1ml/15min		
IS-IP327	LIAprim	Infusion pump 200 ml, flow rate 1 ml/h, PCA Bolus 2ml/10min		
IS-IP328	LIAprim	Infusion pump 200 ml, flow rate 1 ml/h, PCA Bolus 2ml/15min		
IS-IP329	LIAprim	Infusion pump 200 ml, flow rate 2 ml/h, PCA Bolus 2ml/10min		
IS-IP330	LIAprim	Infusion pump 200 ml, flow rate 2 ml/h, PCA Bolus 2ml/15min		
IS-IP333	LIAprim	Infusion pump 200 ml, flow rate 4 ml/h, PCA Bolus 2ml/10min		
IS-IP334	LIAprim	Infusion pump 200 ml, flow rate 4 ml/h, PCA Bolus 2ml/15min		
IS-IP335	LIAprim	Infusion pump 200 ml, flow rate 5 ml/h, PCA Bolus 2ml/10min		
IS-IP336	LIAprim	Infusion pump 200 ml, flow rate 5 ml/h, PCA Bolus 2ml/15min		

LIAprim INFUSION PUMP, TYPE III

Product code	Designation	Description	
IS-IP128	LIAprim	Infusion pump 275 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/10min	
IS-IP129	LIAprim	Infusion pump 275 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/15min	
IS-IP130	LIAprim	Infusion pump 275 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/10min	
IS-IP131	LIAprim	Infusion pump 275 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/15min	
IS-IP134	LIAprim	Infusion pump 275 ml, flow rate 4 ml/h, PCA Bolus 0.5ml/10min	
IS-IP135	LIAprim	Infusion pump 275 ml, flow rate 4 ml/h, PCA Bolus 0.5ml/15min	
IS-IP136	LIAprim	Infusion pump 275 ml, flow rate 5 ml/h, PCA Bolus 0.5ml/10min	
IS-IP137	LIAprim	Infusion pump 275 ml, flow rate 5 ml/h, PCA Bolus 0.5ml/15min	
IS-IP142	LIAprim	Infusion pump 275 ml, flow rate 10 ml/h, PCA Bolus 0.5ml/10min	
IS-IP143	LIAprim	Infusion pump 275 ml, flow rate 10 ml/h, PCA Bolus 0.5ml/15min	
IS-IP237	LIAprim	Infusion pump 275 ml, flow rate 1 ml/h, PCA Bolus 1ml/10min	
IS-IP238	LIAprim	Infusion pump 275 ml, flow rate 1 ml/h, PCA Bolus 1ml/15min	
IS-IP239	LIAprim	Infusion pump 275 ml, flow rate 2 ml/h, PCA Bolus 1ml/10min	
IS-IP240	LIAprim	Infusion pump 275 ml, flow rate 2 ml/h, PCA Bolus 1ml/15min	
IS-IP243	LIAprim	Infusion pump 275 ml, flow rate 4 ml/h, PCA Bolus 1ml/10min	
IS-IP244	LIAprim	Infusion pump 275 ml, flow rate 4 ml/h, PCA Bolus 1ml/15min	
IS-IP245	LIAprim	Infusion pump 275 ml, flow rate 5 ml/h, PCA Bolus 1ml/10min	
IS-IP246	LIAprim	Infusion pump 275 ml, flow rate 5 ml/h, PCA Bolus 1ml/15min	
IS-IP251	LIAprim	Infusion pump 275 ml, flow rate 10 ml/h, PCA Bolus 1ml/10min	
IS-IP252	LIAprim	Infusion pump 275 ml, flow rate 10 ml/h, PCA Bolus 1ml/15min	
IS-IP345	LIAprim	Infusion pump 275 ml, flow rate 1 ml/h, PCA Bolus 2ml/10min	
IS-IP346	LIAprim	Infusion pump 275 ml, flow rate 1 ml/h, PCA Bolus 2ml/15min	
IS-IP347	LIAprim	Infusion pump 275 ml, flow rate 2 ml/h, PCA Bolus 2ml/10min	
IS-IP348	LIAprim	Infusion pump 275 ml, flow rate 2 ml/h, PCA Bolus 2ml/15min	
IS-IP351	LIAprim	Infusion pump 275 ml, flow rate 4 ml/h, PCA Bolus 2ml/10min	
IS-IP352	LIAprim	Infusion pump 275 ml, flow rate 4 ml/h, PCA Bolus 2ml/15min	
IS-IP353	LIAprim	Infusion pump 275 ml, flow rate 5 ml/h, PCA Bolus 2ml/10min	
IS-IP354	LIAprim	Infusion pump 275 ml, flow rate 5 ml/h, PCA Bolus 2ml/15min	
IS-IP359	LIAprim	Infusion pump 275 ml, flow rate 10 ml/h, PCA Bolus 2ml/10min	
IS-IP360	LIAprim	Infusion pump 275 ml, flow rate 10 ml/h, PCA Bolus 2ml/15min	

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

LIAprim INFUSION PUMP, TYPE III

Product code	Designation	Description		
IS-IP146	LIAprim	Infusion pump 300 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/10min		
	•			
IS-IP147	LIAprim	Infusion pump 300 ml, flow rate 1 ml/h, PCA Bolus 0.5ml/15min		
IS-IP148	LIAprim	Infusion pump 300 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/10min		
IS-IP149	LIAprim	Infusion pump 300 ml, flow rate 2 ml/h, PCA Bolus 0.5ml/15min		
IS-IP153	LIAprim	Infusion pump 300 ml, flow rate 4 ml/h, PCA Bolus 0.5ml/10min		
IS-IP154	LIAprim	Infusion pump 300 ml, flow rate 4 ml/h, PCA Bolus 0.5ml/15min		
IS-IP155	LIAprim	Infusion pump 300 ml, flow rate 5 ml/h, PCA Bolus 0.5ml/10min		
IS-IP156	LIAprim	Infusion pump 300 ml, flow rate 5 ml/h, PCA Bolus 0.5ml/15min		
IS-IP255	LIAprim	Infusion pump 300 ml, flow rate 1 ml/h, PCA Bolus 1ml/10min		
IS-IP256	LIAprim	Infusion pump 300 ml, flow rate 1 ml/h, PCA Bolus 1ml/15min		
IS-IP257	LIAprim	Infusion pump 300 ml, flow rate 2 ml/h, PCA Bolus 1ml/10min		
IS-IP258	LIAprim	Infusion pump 300 ml, flow rate 2 ml/h, PCA Bolus 1ml/15min		
IS-IP261	LIAprim	Infusion pump 300 ml, flow rate 4 ml/h, PCA Bolus 1ml/10min		
IS-IP262	LIAprim	Infusion pump 300 ml, flow rate 4 ml/h, PCA Bolus 1ml/15min		
IS-IP263	LIAprim	Infusion pump 300 ml, flow rate 5 ml/h, PCA Bolus 1ml/10min		
IS-IP264	LIAprim	Infusion pump 300 ml, flow rate 5 ml/h, PCA Bolus 1ml/15min		
IS-IP363	LIAprim	Infusion pump 300 ml, flow rate 1 ml/h, PCA Bolus 2ml/10min		
IS-IP364	LIAprim	Infusion pump 300 ml, flow rate 1 ml/h, PCA Bolus 2ml/15min		
IS-IP365	LIAprim	Infusion pump 300 ml, flow rate 2 ml/h, PCA Bolus 2ml/10min		
IS-IP366	LIAprim	Infusion pump 300 ml, flow rate 2 ml/h, PCA Bolus 2ml/15min		
IS-IP369	LIAprim	Infusion pump 300 ml, flow rate 4 ml/h, PCA Bolus 2ml/10min		
IS-IP370	LIAprim	Infusion pump 300 ml, flow rate 4 ml/h, PCA Bolus 2ml/15min		
IS-IP371	LIAprim	Infusion pump 300 ml, flow rate 5 ml/h, PCA Bolus 2ml/10min		
IS-IP372	LIAprim	Infusion pump 300 ml, flow rate 5 ml/h, PCA Bolus 2ml/15min		

LIAprim INFUSION PUMP, TYPE IV

Product code	Designation	n Description		
IS-IP680	LIAprim	Infusion pump 60ml, flow rate 1/2/3/4ml/h, PCA Bolus 0,5ml/10min		
IS-IP682	LIAprim	Infusion pump 60ml, flow rate 1/2/3/4ml/h, PCA Bolus 1ml/10min		
IS-IP692	LIAprim	Infusion pump 60ml, flow rate 2/4/6/8ml/h, PCA Bolus 0,5ml/10min		
IS-IP694	LIAprim	Infusion pump 60ml, flow rate 2/4/6/8ml/h, PCA Bolus 1ml/10min		
IS-IP698	LIAprim	Infusion pump 60ml, flow rate 4/6/8/10ml/h, PCA Bolus 0,5ml/10min		
IS-IP700	LIAprim	Infusion pump 60ml, flow rate 4/6/8/10ml/h, PCA Bolus 1ml/10min		
IS-IP710	LIAprim	Infusion pump 100ml, flow rate 1/2/3/4ml/h, PCA Bolus 0,5ml/10min		
IS-IP712	LIAprim	Infusion pump 100ml, flow rate 1/2/3/4ml/h, PCA Bolus 1ml/10min		
IS-IP714	LIAprim	Infusion pump 100ml, flow rate 1/2/3/4ml/h, PCA Bolus 2ml/10min		
IS-IP722	LIAprim	Infusion pump 100ml, flow rate 2/4/6/8ml/h, PCA Bolus 0,5ml/10min		
IS-IP724	LIAprim	Infusion pump 100ml, flow rate 2/4/6/8ml/h, PCA Bolus 1ml/10min		
IS-IP726	LIAprim	Infusion pump 100ml, flow rate 2/4/6/8ml/h, PCA Bolus 2ml/10min		
IS-IP728	LIAprim	Infusion pump 100ml, flow rate 4/6/8/10ml/h, PCA Bolus 0,5ml/10min		
IS-IP730	LIAprim	Infusion pump 100ml, flow rate 4/6/8/10ml/h, PCA Bolus 1ml/10min		
IS-IP732	LIAprim	Infusion pump 100ml, flow rate 4/6/8/10ml/h, PCA Bolus 2ml/10min		
IS-IP742	LIAprim	Infusion pump 150ml, flow rate 1/2/3/4ml/h, PCA Bolus 1ml/10min		
IS-IP744	LIAprim	Infusion pump 150ml, flow rate 1/2/3/4ml/h, PCA Bolus 2ml/10min		
IS-IP754	LIAprim	Infusion pump 150ml, flow rate 2/4/6/8ml/h, PCA Bolus 1ml/10min		
IS-IP756	LIAprim	Infusion pump 150ml, flow rate 2/4/6/8ml/h, PCA Bolus 2ml/10min		
IS-IP760	LIAprim	Infusion pump 150ml, flow rate 4/6/8/10ml/h, PCA Bolus 1ml/10min		
IS-IP762	LIAprim	Infusion pump 150ml, flow rate 4/6/8/10ml/h, PCA Bolus 2ml/10min		
IS-IP784	LIAprim	Infusion pump 200ml, flow rate 2/4/6/8ml/h, PCA Bolus 1ml/10min		
IS-IP786	LIAprim	Infusion pump 200ml, flow rate 2/4/6/8ml/h, PCA Bolus 2ml/10min		
IS-IP790	LIAprim	Infusion pump 200ml, flow rate 4/6/8/10ml/h, PCA Bolus 1ml/10min		
IS-IP792	LIAprim	Infusion pump 200ml, flow rate 4/6/8/10ml/h, PCA Bolus 2ml/10min		
IS-IP796	LIAprim	Infusion pump 200ml, flow rate 6/8/10/12ml/h, PCA Bolus 1ml/10min		
IS-IP798	LIAprim	Infusion pump 200ml, flow rate 6/8/10/12ml/h, PCA Bolus 2ml/10min		
IS-IP814	LIAprim	Infusion pump 275ml, flow rate 2/4/6/8ml/h, PCA Bolus 1ml/10min		
IS-IP152	LIAprim	Infusion pump 275ml, flow rate 2/4/6/8ml/h, PCA Bolus 1ml/15min		
IS-IP815	LIAprim	Infusion pump 275ml, flow rate 2/4/6/8ml/h, PCA Bolus 2ml/10min		

Intravenous therapy

MEDIPRIM GMBH

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

LIAprim INFUSION PUMP, TYPE IV

Product code	Designation	Description
IS-IP816	LIAprim	Infusion pump 275ml, flow rate 2/4/6/8ml/h, PCA Bolus 2ml/15min
IS-IP819	LIAprim	Infusion pump 275ml, flow rate 4/6/8/10ml/h, PCA Bolus 1ml/10min
IS-IP820	LIAprim	Infusion pump 275ml, flow rate 4/6/8/10ml/h, PCA Bolus 1ml/15min
IS-IP821	LIAprim	Infusion pump 275ml, flow rate 4/6/8/10ml/h, PCA Bolus 2ml/10min
IS-IP822	LIAprim	Infusion pump 275ml, flow rate 4/6/8/10ml/h, PCA Bolus 2ml/15min
IS-IP825	LIAprim	Infusion pump 275ml, flow rate 6/8/10/12ml/h, PCA Bolus 1ml/10min
IS-IP826	LIAprim	Infusion pump 275ml, flow rate 6/8/10/12ml/h, PCA Bolus 1ml/15min
IS-IP827	LIAprim	Infusion pump 275ml, flow rate 6/8/10/12ml/h, PCA Bolus 2ml/10min
IS-IP828	LIAprim	Infusion pump 275ml, flow rate 6/8/10/12ml/h, PCA Bolus 2ml/15min



SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

SAFETY SOLUTIONS FOR VARIABLE CLINICAL APPLICATIONS

PERFUprim PERFUSION SETS

PERFUprim perfusion sets, also known as scalp vein set or butterfly, represent the optimal permanent solution for quick venous access and greater patient comfort during infusion. PERFUprim is the first choice product for practitioners in neonatology or for patients with challenging veins. It is available with Luer-Slip and Luer-Lock connectors.

PERFUprim WITH LUER-SLIP ADAPTER







> WINGS

Large rough wings are held secure in an upright position and facilitate needle insertion. The wings can be easily attached to the skin. The wings are colour coded for easy gauge identification.

> NEEDLE

A thin walled needle with precision shaped bevel for perfect movement into the vein, providing optimal patient comfort. Available sizes: from 18 G to 27 G.

TUBING
-

Soft memory-less tubing provides a better flow rate and eliminates the risk of kinking and interruption of the infusion. The tubing is translucent for easy observation of the contents.

C	Colour code	Size	Colour code	Size
	PINK	18G x 19 mm	BLUE	23G x 19 mm
	IVORY	19G x 19 mm	VIOLET	24G x 19 mm
	YELLOW	20G x 19 mm	ORANGE	25G x 16 mm
	GREEN	21G x 19 mm	BROWN	26G x 16 mm
	BLACK	22G x 19 mm	GREY	27G x 16 mm

PERFUprim PERFUSION SETS

Product code	Designation	Description		
PS-PV01	PERFUprim	Perfusion set butterfly, tubing 25 cm, LS, 18 G		
PS-PV03	PERFUprim	Perfusion set butterfly, tubing 25 cm, LS, 20 G		
PS-PV04	PERFUprim	Perfusion set butterfly, tubing 25 cm, LS, 21 G		
PS-PV05	PERFUprim	Perfusion set butterfly, tubing 25 cm, LS, 22 G		
PS-PV06	PERFUprim	Perfusion set butterfly, tubing 25 cm, LS, 23 G		
PS-PV07	PERFUprim	Perfusion set butterfly, tubing 25 cm, LS, 24 G		
PS-PV08	PERFUprim	Perfusion set butterfly, tubing 25 cm, LS, 25 G		
PS-PV09	PERFUprim	Perfusion set butterfly, tubing 25 cm, LS, 26 G		
PS-PV10 PERFUprim		Perfusion set butterfly, tubing 25 cm, LS, 27 G		
PS-PV11	PERFUprim	Perfusion set butterfly, tubing 25 cm, LL, 18 G		
PS-PV13 PERFUprim		Perfusion set butterfly, tubing 25 cm, LL, 20 G		
PS-PV14	PERFUprim	Perfusion set butterfly, tubing 25 cm, LL, 21 G		
PS-PV15	PERFUprim	Perfusion set butterfly, tubing 25 cm, LL, 22 G		
PS-PV16	PERFUprim	Perfusion set butterfly, tubing 25 cm, LL, 23 G		
PS-PV17	PERFUprim	Perfusion set butterfly, tubing 25 cm, LL, 24 G		
PS-PV18	PERFUprim	Perfusion set butterfly, tubing 25 cm, LL, 25 G		
PS-PV19	PERFUprim	Perfusion set butterfly, tubing 25 cm, LL, 26 G		
PS-PV20	PERFUprim	Perfusion set butterfly, tubing 25 cm, LL, 27 G		



PERSONAL PROTECTION ACCESSORIES

urgical gloves	103
xamination gloves	109

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TO MATCH THE DEMANDS OF HEALTHCARE PROFESSIONALS

LATEX SURGICAL GLOVES

gloves can be easily incinerated.

MEDIPRIM latex textured powdered surgical

resistant to swelling in hot water, steam and

chemicals. Gamma sterilisation has no effect on

gloves are treated with a specially processed corn

starch ABSORBO HP. This unique powder is highly

DONNING: a specially processed corn starch ABSORBO HP

SHELF LIFE: five (5) years from the date of manufacture.

PACKAGING: one pair (one left and one right) per pack,

STORAGE: store in a cool, dry place away from sources

CONTRA-INDICATIONS: this product contains natural

rubber latex which may cause allergic reactions inclu-

in a high quality inner wrap, packed into a pouch.

STERILISATION: Gamma irradiation or EO gas

> PRIMcare LATEX, TEXTURED,

POWDERED SURGICAL GLOVES

the powder characteristics.

MATERIAL: natural rubber latex

GENERAL INFORMATION

CUFF STYLE: beaded cuff

LENGTH (SIZE 7): 280 mm

Tensile Strength: ≥24MPa

SIZE AVAILABLE: 6.0 - 9.0

of heat or direct sunlight.

ding anaphylactic responses.

PROPERTIES (BEFORE AGING):

Ultimate Elongation: ≥750%

COLOUR: cream

AOL: 1.5

SURGICAL GLOVES

MEDIPRIM provides a full line of premium surgical gloves to match the demands of healthcare professionals. All our surgical gloves have been certified with CE marking according to E.U. Directive 93/42/EEC. Each pair of gloves is thoroughly inspected for thickness, dimension consistency, elongation, pinholes, tensile strength and tears to ensure it functions at the highest standards.

The following description of surgical gloves provides general information about the options and characteristics of MEDIPRIM surgical gloves. If guestions remain our sales representatives are ready to answer them and make your choice as simple as possible.

FINGERTIP FORMAT

The surface of all MEDIPRIM surgical gloves is with micromised peak surface to provide better grip during surgical procedures in wet and dry conditions.

ANATOMIC DESIGN

The gloves are soft and elastic, replicating the anatomical design of hands while reducing fatigue.

BEADED CUFF Thicker material prevents tearing and roll dawn when donning.

Natural rubber latex gloves remain the standard in surgery due to their outstanding comfort in everyday practice. They are flexible, elastic and have a very low odour. Latex surgical gloves form a reliable microbial, chemical barrier and provide an electrical insulation. Made from a renewable source. The natural rubber latex surgical

PRIMcare+ LATEX, TEXTURED, **POWDER-FREE SURGICAL GLOVES**

Powder-free surgical gloves reduce the potential of allergic reactions and therefore post-operative complications. The micromised peak surface of the surgical gloves provides a better grip in wet and dry conditions for the surgeon who prefers more sensitivity during procedures.

GENERAL INFORMATION

MATERIAL: natural rubber latex

- COLOUR: cream
- AOL: 1.5
- DONNING: no powder lubricant added
- CUFF STYLE: beaded cuff
- LENGTH (SIZE 7): 290 mm
- PROPERTIES (BEFORE AGING):
- Tensile Strength: ≥24MPa
- Ultimate Elongation: ≥750%
- STERILISATION: Gamma irradiation or EO gas
- SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: 6.0 - 9.0
- PACKAGING: one pair (one left and one right) per pack, in a high quality inner wrap, packed into a pouch. STORAGE: store in a cool, dry place away from sources
- of heat or direct sunlight.
- CONTRA-INDICATIONS: this product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

LATEX SURGICAL GLOVES

> PRIMplus LATEX, STERILE SURGICAL GYNECOLOGICAL GLOVES, LONG-CUFF, POWDERED, TEXTURED

PRIMplus recommended for obstetric and gynecological use. The extra length provides an excellent barrier protection from cross contamination. Ergonomically designed gloves reduce hand fatigue during surgical procedures.

GENERAL INFORMATION

MATERIAL: natural rubber latex COLOUR: cream AQL: 1.5 DONNING: lightly powdered with bio-absorbable non-GMO corn starch CUFF STYLE: beaded cuff LENGTH: elbow length PROPERTIES (BEFORE AGING): Tensile Strength: ≥24MPa Ultimate Elongation: ≥750% STERILISATION: Gamma irradiation SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: 6.5 – 9.0 STORAGE: store in a cool, dry place away from sources of heat or direct sunlight. CONTRA-INDICATIONS: this product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.



PERSONAL PROTECTION ACCESSORIES

TO MATCH THE DEMANDS OF HEALTHCARE PROFESSIONALS

TO MATCH THE DEMANDS OF HEALTHCARE PROFESSIONALS

PRIMcare LATEX SURGICAL GLOVES, POWDERED

Product code	Designation	Description	Size
ST-PD02	PRIMcare	Latex surgical gloves, powdered	6.0
ST-PD03	PRIMcare	Latex surgical gloves, powdered	6.5
ST-PD04	PRIMcare	Latex surgical gloves, powdered	7.0
ST-PD05	PRIMcare	Latex surgical gloves, powdered	7.5
ST-PD06	PRIMcare	Latex surgical gloves, powdered	8.0
ST-PD07	PRIMcare	Latex surgical gloves, powdered	8.5
ST-PD08	PRIMcare	Latex surgical gloves, powdered	9.0

PRIMcare+ LATEX SURGICAL GLOVES, POWDER-FREE

Product code	Designation	Description	Size
ST-PF02	PRIMcare+	Latex surgical gloves, powder-free	6.0
ST-PF03	PRIMcare+	Latex surgical gloves, powder-free	6.5
ST-PF04	PRIMcare+	Latex surgical gloves, powder-free	7.0
ST-PF05	PRIMcare+	Latex surgical gloves, powder-free	7.5
ST-PF06	PRIMcare+	Latex surgical gloves, powder-free	8.0
ST-PF07	PRIMcare+	Latex surgical gloves, powder-free	8.5
ST-PF08	PRIMcare+	Latex surgical gloves, powder-free	9.0

PRIMplus LATEX SURGICAL GYNECOLOGICAL GLOVES, POWDERED

Product code	Designation	Description	Size
SG-PD02	PRIMplus	Latex surgical gloves, powdered	6.5
SG-PD03	PRIMplus	Latex surgical gloves, powdered	7.0
SG-PD04	PRIMplus	Latex surgical gloves, powdered	7.5
SG-PD05	PRIMplus	Latex surgical gloves, powdered	8.0
SG-PD06	PRIMplus	Latex surgical gloves, powdered	8.5
SG-PD07	PRIMplus	Latex surgical gloves, powdered	9.0

EXAMINATION GLOVES

MEDIPRIM provides a wide range of comfortable and reliable examination gloves suitable for various medical procedures. Examination gloves are available in latex and latex-free (vinyl, nitrile) materials. All examination gloves are produced in compliance with ISO 13485, CE, EN455, ASTM D-3577 and FDA standards to ensure protection at the highest level.

The following description of examination gloves provides general information about the options and characteristics of MEDIPRIM examination gloves. In order to facilitate your decision our sales representatives are available to answer any questions you may have.

> **FINGERTIP FORMAT** Available in smooth and textured format.

ANATOMIC DESIGN

The gloves are soft and elastic, replicating the anatomical design of hands while reducing fatigue.

BEADED CUFF Thicker material prevents tearing and roll down.

LATEX EXAMINATION GLOVES

Natural rubber latex examination gloves are made from the rubber tree, Hevea brasiliensis. The examination gloves fit snugly to the hands providing reliable protection. This type of examination gloves is recommended for high risk situations (when there is a risk of contact with blood). Made from a renewable source, the natural rubber latex examination gloves can be easily incinerated.

▶ PRIMbasic LATEX, SMOOTH, **POWDERED EXAMINATION**

GLOVES, 5.0g MEDIPRIM latex smooth powdered examination gloves are treated with a specially processed corn starch ABSORBO HP. This unique powder is highly resistant to swelling in hot water, steam and chemicals.

GENERAL INFORMATION

MATERIAL: natural rubber latex COLOUR: cream AQL: 1.5 DONNING: a specially processed corn starch ABSORBO HP LENGTH (SIZE M): 240 mm **PROPERTIES (BEFORE AGING):** Tensile Strength: Min 9N Ultimate Elongation: ≥650% WEIGHT (SIZE M): 5.0g STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: XS, S, M, L, XL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight.

CONTRA-INDICATIONS: this product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

> PRIMbasic+ LATEX, SMOOTH, **POWDER-FREE EXAMINATION** GLOVES, 5.0g Powder-free examination gloves reduce the potential of allergic reactions.

GENERAL INFORMATION MATERIAL: natural rubber latex COLOUR: cream AQL: 1.5 DONNING: no powder lubricant added LENGTH (SIZE M): 240 mm PROPERTIES (BEFORE AGING): Tensile Strength: Min 9N Ultimate Elongation: ≥650% WEIGHT (SIZE M): 5.0g STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: XS, S, M, L, XL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight.

CONTRA-INDICATIONS: this product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

TEXTURED, POWDER-FREE EXAMINATION GLOVES, 5.0g Powder-free examination gloves reduce the potential of allergic

GENERAL INFORMATION

reactions.

► PRIMbasic+ LATEX,

MATERIAL: natural rubber latex COLOUR: cream AQL: 1.5 DONNING: no powder lubricant added LENGTH (SIZE M): 240 mm PROPERTIES (BEFORE AGING): Tensile Strength: Min 9N Ultimate Elongation: ≥650% WEIGHT (SIZE M): 5.0g STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: XS, S, M, L, XL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight. **CONTRA-INDICATIONS: this product** contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

TO MATCH THE DEMANDS OF HEALTHCARE PROFESSIONALS

LATEX EXAMINATION GLOVES

Natural rubber latex examination gloves are made from the rubber tree, Hevea brasiliensis. The examination gloves fit snugly to the hands providing reliable protection. This type of examination gloves is recommended for high risk situations (when there is a risk of contact with blood). Made from a renewable source, the natural rubber latex examination gloves can be easily incinerated.

PRIMtouch LATEX, SMOOTH,

POWDERED EXAMINATION GLOVES, 5.5g

MEDIPRIM latex smooth powdered examination gloves are treated with a specially processed corn starch ABSORBO HP. This unique powder is highly resistant to swelling in hot water, steam and chemicals.

GENERAL INFORMATION

MATERIAL: natural rubber latex COLOUR: cream AQL: 1.5 DONNING: a specially processed corn starch ABSORBO HP LENGTH (SIZE M): 240 mm PROPERTIES (BEFORE AGING): Tensile Strength: ≥18MPa Ultimate Elongation: ≥650% WEIGHT (SIZE M): 5.5g STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: XS, S, M, L, XL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight. CONTRA-INDICATIONS: this product contains natural

rubber latex which may cause allergic reactions including anaphylactic responses.

PRIMtouch+ LATEX, SMOOTH,

POWDER-FREE EXAMINATION GLOVES, 5.5g Powder-free examination gloves reduce the potential of allergic reactions.

GENERAL INFORMATION

MATERIAL: natural rubber latex COLOUR: cream AQL: 1.5 DONNING: no powder lubricant added LENGTH (SIZE M): 240 mm PROPERTIES (BEFORE AGING): Tensile Strength: ≥18MPa Ultimate Elongation: ≥650% WEIGHT (SIZE M): 5.5g STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: XS, S, M, L, XL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight. CONTRA-INDICATIONS: this product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

LATEX EXAMINATION GLOVES

PRIMtouch LATEX, TEXTURED,

POWDERED EXAMINATION GLOVE, 5.5g

The textured surface provides better grip in wet and dry conditions. MEDIPRIM latex textured powdered examination gloves are treated with a specially processed corn starch ABSORBO HP. This unique powder is highly resistant to swelling in hot water, steam and chemicals.

GENERAL INFORMATION

MATERIAL: natural rubber latex COLOUR: cream AQL: 1.5 DONNING: a specially processed corn starch ABSORBO HP LENGTH (SIZE M): 240 mm PROPERTIES (BEFORE AGING): Tensile Strength: ≥18MPa Ultimate Elongation: ≥650% WEIGHT (SIZE M): 5.5g STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: XS, S, M, L, XL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight. CONTRA-INDICATIONS: this product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

PRIMtouch+ LATEX, TEXTURED,

POWDER-FREE EXAMINATION GLOVES, 5.5g Powder-free examination gloves reduce the po-

tential of allergic reactions. The textured surface provides better grip in wet and dry conditions.

GENERAL INFORMATION

MATERIAL: natural rubber latex

COLOUR: cream

AQL: 1.5

DONNING: no powder lubricant added

LENGTH (SIZE M): 240 mm

PROPERTIES (BEFORE AGING):

Tensile Strength: ≥18MPa

Ultimate Elongation: ≥650%

WEIGHT (SIZE M): 5.5g

STERILISATION: non-sterile

SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: XS, S, M, L, XL

STORAGE: store in a cool, dry place away from sources of heat or direct sunlight.

CONTRA-INDICATIONS: this product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

LATEX EXAMINATION GLOVES HIGH RISK

► PRIMprotect+ LATEX, TEXTURED, **POWDER-FREE EXAMINATION GLOVES**

Powder-free examination gloves reduce the potential of allergic reactions. Our premium heavy gauge latex examination gloves with a 12 inch long cuff is designed for use in high risk situations by first responders. These gloves are available in 15 mil thicknesses. These gloves have an extended cuff for maximum protection.

GENERAL INFORMATION

MATERIAL: natural rubber latex COLOUR: blue AQL: 1.5 DONNING: no powder lubricant added LENGTH (SIZE M): 300 mm **PROPERTIES (BEFORE AGING):** Tensile Strength: ≥18MPa Ultimate Elongation: ≥650% STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: S, M, L, XL, XXL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight. CONTRA-INDICATIONS: this product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

LATEX-FREE EXAMINATION GLOVES

► PRIMnitrile+ NITRILE, TEXTURED, **POWDER-FREE EXAMINATION GLOVES,** 3.5g OR 4.5g

Nitrile examination gloves provide resistance to a wider range of chemicals than vinyl or latex, offering reliable barrier protection. Once punctured, holes and tears are visible, assisting healthcare professionals to take notice of potential risks. Latex-like properties make nitrile examination gloves one of the best alternatives for latex-sensitive individuals. This type of glove is recommended for use in situations of high risk infectious and chemical contact. Powder-free examination gloves reduce the potential of allergic reactions.

GENERAL INFORMATION

MATERIAL: nitrile COLOUR: blue AQL: 1.5 POWDER-FREE: no powder lubricant added LENGTH (SIZE M): minimum 240 mm PROPERTIES (BEFORE AGING): Tensile Strength: ≥14MPa Ultimate Elongation: ≥500% WEIGHT (SIZE M): 3.5g or 4.5g STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: XS, S, M, L, XL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight.

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LATEX-FREE EXAMINATION GLOVES

▶ PRIMvinyl VINYL, SMOOTH, **POWDERED EXAMINATION GLOVES**

MEDIPRIM vinyl examination gloves provide moderate barrier protection and are recommended for low risk, short-term procedures with no contact to blood. Vinyl powdered examination gloves are treated with a specially processed corn starch ABSORBO HP. This unique powder is highly resistant to swelling in hot water, steam and chemicals.

GENERAL INFORMATION

MATERIAL: polyvinyl chloride, a synthetic polymer COLOUR: clear AOL: 1.5 POWDER: ABSORBO HP CUFF STYLE: beaded cuff LENGTH (SIZE M): 250 mm PROPERTIES (BEFORE AGING): Tensile Strength: ≥13MPa Ultimate Elongation: ≥380% STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: S, M, L, XL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight.

➤ PRIMvinyl+ VINYL, SMOOTH, **POWDER-FREE EXAMINATION GLOVES**

Vinyl examination gloves provide moderate barrier protection and are recommended for low risk, short-term procedures with no contact to blood. Powder-free examination gloves reduces the potential of allergic reactions.

GENERAL INFORMATION

MATERIAL: polyvinyl chloride, a synthetic polymer COLOUR: clear AQL: 1.5 POWDER-FREE: no powder lubricant added LENGTH (SIZE M): minimum 250 mm PROPERTIES (BEFORE AGING): Tensile Strength: ≥13MPa Ultimate Elongation: ≥380% STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: S, M, L, XL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight.

LATEX-FREE EXAMINATION GLOVES

► PRIMstretch+ VINYL, SMOOTH, **POWDER-FREE EXAMINATION GLOVES**

Vinyl examination gloves provide moderate barrier protection and are recommended for low risk, short-term procedures with no contact to blood. Due to its unique stretchable properties, these specially treated gloves provide an excellent feeling during everyday procedures.

GENERAL INFORMATION

MATERIAL: polyvinyl chloride, a synthetic polymer COLOUR: white AQL: 1.5 POWDER-FREE: no powder lubricant added LENGTH (SIZE M): 230 mm PROPERTIES (BEFORE AGING): Tensile Strength: ≥12MPa Ultimate Elongation: ≥400% STERILISATION: non-sterile SHELF LIFE: five (5) years from the date of manufacture. SIZE AVAILABLE: S, M, L, XL STORAGE: store in a cool, dry place away from sources of heat or direct sunlight.

Personal protection

PERSONAL PROTECTION ACCESSORIES

TO MATCH THE DEMANDS OF HEALTHCARE PROFESSIONALS

TO MATCH THE DEMANDS OF HEALTHCARE PROFESSIONALS

RRIMbasic LATEX EXAMINATION GLOVES 5.0g, POWDERED

Product code	Designation	Description	Size
EX-PS06	PRIMbasic	Latex examination gloves, powdered, smooth	XS
EX-PS07	PRIMbasic	Latex examination gloves, powdered, smooth	S
EX-PS08	PRIMbasic	Latex examination gloves, powdered, smooth	м
EX-PS09	PRIMbasic	Latex examination gloves, powdered, smooth	L
EX-PS10	PRIMbasic	Latex examination gloves, powdered, smooth	

RRIMbasic+ LATEX EXAMINATION GLOVES 5.0g, POWDER-FREE

Product code Designation		Description	Size
EX-FS06	PRIMbasic+	Latex examination gloves, powder-free, smooth	XS
EX-FS07	PRIMbasic+	Latex examination gloves, powder-free, smooth	S
EX-FS08	PRIMbasic+	Latex examination gloves, powder-free, smooth	м
EX-FS09	PRIMbasic+	Latex examination gloves, powder-free, smooth	L
EX-FS10	PRIMbasic+	Latex examination gloves, powder-free, smooth	XL
EX-FT06	PRIMbasic+	Latex examination gloves, powder-free, textured	XS
EX-FT07	PRIMbasic+	Latex examination gloves, powder-free, textured	S
EX-FT08	PRIMbasic+	Latex examination gloves, powder-free, textured	м
EX-FT09	PRIMbasic+	Latex examination gloves, powder-free, textured	L
EX-FT10	PRIMbasic+	Latex examination gloves, powder-free, textured	XL

RRIMtouch LATEX EXAMINATION GLOVES 5.5g, POWDERED

Product code Designation Description		Description	Size
EX-PS01	PRIMtouch	Latex examination gloves, powdered, smooth	XS
EX-PS02	PRIMtouch	Latex examination gloves, powdered, smooth	S
EX-PS03	PRIMtouch	Latex examination gloves, powdered, smooth	М
EX-PS04	PRIMtouch	Latex examination gloves, powdered, smooth	L
EX-PS05	PRIMtouch	Latex examination gloves, powdered, smooth	XL
EX-PT01	PRIMtouch	Latex examination gloves, powdered, textured	XS
EX-PT02	PRIMtouch	Latex examination gloves, powdered, textured	S
EX-PT03	PRIMtouch	Latex examination gloves, powdered, textured	М
EX-PT04	PRIMtouch	Latex examination gloves, powdered, textured	L
EX-PT05	PRIMtouch	Latex examination gloves, powdered, textured	XL

RRIMtouch LATEX EXAMINATION GLOVES 5.5g, POWDER-FREE

Product code	Designation	Description	Size
EX-FS01	PRIMtouch+	Latex examination gloves, powder-free, smooth	XS
EX-FS02	PRIMtouch+	Latex examination gloves, powder-free, smooth	S
EX-FS03	PRIMtouch+	Latex examination gloves, powder-free, smooth	М
EX-FS04	PRIMtouch+	Latex examination gloves, powder-free, smooth	L
EX-FS05	PRIMtouch+	Latex examination gloves, powder-free, smooth	XL
EX-FT01	PRIMtouch+	Latex examination gloves, powder-free, textured	XS
EX-FT02	PRIMtouch+	Latex examination gloves, powder-free, textured	S
EX-FT03	PRIMtouch+	Latex examination gloves, powder-free, textured	М
EX-FT04	PRIMtouch+	Latex examination gloves, powder-free, textured	L
EX-FT05	PRIMtouch+	Latex examination gloves, powder-free, textured	XL

PERSONAL PROTECTION ACCESSORIES

TO MATCH THE DEMANDS OF HEALTHCARE PROFESSIONALS

TO MATCH THE DEMANDS OF HEALTHCARE PROFESSIONALS

RRIMprotect+ HIGH RISK LATEX EXAMINATION GLOVES

Product code	Designation	Description	Size
EX-PP01	PRIMprotect+	Latex examination gloves, high risk, powder-free, textured	S
EX-PP02	PRIMprotect+	Latex examination gloves, high risk, powder-free, textured M	
EX-PP03	PRIMprotect+	Latex examination gloves, high risk, powder-free, textured	L
EX-PP04	PRIMprotect+	Latex examination gloves, high risk, powder-free, textured XL	
EX-PP05	PRIMprotect+	Latex examination gloves, high risk, powder-free, textured XXL	

RRIMnitrile+ NITRILE EXAMINATION GLOVES 3.5g

Product code	Designation	Description	Size
EX-FN01	PRIMnitrile+	Nitrile examination gloves, powder-free, textured	XS
EX-FN02	PRIMnitrile+	Nitrile examination gloves, powder-free, textured	S
EX-FN03	PRIMnitrile+	Nitrile examination gloves, powder-free, textured	М
EX-FN04	PRIMnitrile+	Nitrile examination gloves, powder-free, textured	L
EX-FN05	PRIMnitrile+	Nitrile examination gloves, powder-free, textured XL	

RRIMnitrile+ NITRILE EXAMINATION GLOVES 4.5g

Product code	Designation	Description	Size
EX-FN06	PRIMnitrile+	Nitrile examination gloves, powder-free, textured	XS
EX-FN07	PRIMnitrile+	Nitrile examination gloves, powder-free, textured	S
EX-FN08	PRIMnitrile+	Nitrile examination gloves, powder-free, textured	М
EX-FN09	PRIMnitrile+	Nitrile examination gloves, powder-free, textured	
EX-FN10	PRIMnitrile+	Nitrile examination gloves, powder-free, textured	

RRIMvinyl VINYL EXAMINATION GLOVES, POWDERED

Product code	Designation	Description	Size
EX-PV02	PRIMvinyl	Vinyl examination gloves, powdered	S
EX-PV03	PRIMvinyl	Vinyl examination gloves, powdered	М
EX-PV04	PRIMvinyl	Vinyl examination gloves, powdered	L
EX-PV05	PRIMvinyl	Vinyl examination gloves, powdered	XL

RRIMvinyl VINYL EXAMINATION GLOVES, POWDER-FREE

Product code	Designation	Description	Size
EX-FV02	PRIMvinyl+	Vinyl examination gloves, powder-free	S
EX-FV03	PRIMvinyl+	Vinyl examination gloves, powder-free	М
EX-FV04	PRIMvinyl+	Vinyl examination gloves, powder-free	L
EX-FV05	PRIMvinyl+	Vinyl examination gloves, powder-free	XL

RRIMstretch+ VINYL EXAMINAT ION GLOVES, POWDER-FREE

Product code	Designation	Description	Size
EX-VS02	PRIMstretch+	Vinyl examination gloves, powder-free, stretch	S
EX-VS03	PRIMstretch+	Vinyl examination gloves, powder-free, stretch	М
EX-VS04	PRIMstretch+	Vinyl examination gloves, powder-free, stretch	L
EX-VS05	PRIMstretch+	Vinyl examination gloves, powder-free, stretch	XL



FEMININE HEALTHCARE

Vaginal specula	123
Products for cervical and endocervical sampling	131
Gynaecological kits	141

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OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

CLEARspec VAGINAL SPECULA

Classical two-bladed disposable specula which mimics the highly effective design of metal equivalents.

Cusco type. The instrument is used to dilate the vagina for examination of the vaginal and cervical area.

HIGH-PERFORMANCE PLASTIC

The high translucence of the plastic ensures optimum visibility so as to aid in the complete examination of the vaginal and cervical area. High durability provides greater strength, safety and reliability during procedures. A smooth and warm surface increases patient comfort.

PROTECTION AGAINST RISK OF CROSS-INFECTION

Individual peel-open pouch, or blister packaging, guarantees the sterility of the vaginal specula and eliminates the risk of cross-contamination. Specula are discarded after use, which saves time and money associated with cleaning and re-sterilisation.

LOCKING MECHANISM

Five different locking mechanisms are available for easy manipulation of the blades. Silent operation guarantees a more relaxed patient.

OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

CLEARspec VAGINAL SPECULA TYPE A

Available in sizes S, M, L

LOCKING MECHANISM

Side screw. An exact copy of the locking mechanism of the Cusco vaginal speculum, type I. Offers familiarity to healthcare professionals.



MATERIALS PS, ABS, HDPE

METHOD OF STERILISATION Ethylene oxide



FEMININE HEALTHCARE

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CLEARspec VAGINAL SPECULA TYPE B

Available in sizes S, M, L

LOCKING MECHANISM

Tache type. Offers the possibility of one hand manipulation.

OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

CLEARspec VAGINAL SPECULA TYPE C

Available in sizes S, M, M+, L

LOCKING MECHANISM

Middle screw. An exact copy of the locking mechanism of the Cusco vaginal speculum, type II. Offers familiarity to healthcare professionals.



METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years



MATERIALS PS, ABS

METHOD OF STERILISATION Ethylene oxide

FEMININE HEALTHCARE

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OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

CLEARspec VAGINAL SPECULA TYPE D

Available in sizes XS, S, M, M+, L

LOCKING MECHANISM

Central pin. For short duration examination procedures, easy to manipulate.

OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

CLEARspec VAGINAL SPECULA TYPE E

Available in sizes S, M, L

LOCKING MECHANISM

Trigger type (ribbed central pin). For better fixation.



MATERIALS PS, HDPE

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years



METHOD OF STERILISATION Ethylene oxide

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OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

CLEARspec VAGINAL SPECULA

RANGE OF SIZES

Each type of vaginal specula is available in five sizes to accommodate various vagina sizes. Smaller versions are especially useful for examinations where the hymen is intact.



Product code	Designation	Description	Length (± 5mm)	Open position (± 5mm)	Width at tip (± 5mm)
GY-CS01	CLEARspec	Vaginal specula with middle screw (Type C) small.	100 mm	58 mm	23 mm
GY-CS02	CLEARspec	Vaginal specula with middle screw (Type C) medium.	110 mm	80 mm	30 mm
GY-CS03	CLEARspec	Vaginal specula with middle screw (Type C) medium long.	138 mm	97 mm	26 mm
GY-CS04	CLEARspec	Vaginal specula with middle screw (Type C) large.	117 mm	87 mm	35 mm
GY-CS05	CLEARspec	Vaginal specula with side screw (Type A) small.	108 mm	107 mm	20 mm
GY-CS06	CLEARspec	Vaginal specula with side screw (Type A) medium.	112 mm	108 mm	28 mm
GY-CS07	CLEARspec	Vaginal specula with side screw (Type A) large.	120 mm	109 mm	33 mm
GY-CS08	CLEARspec	Vaginal speculum tache type (Type B) small.	111 mm	79 mm	16 mm
GY-CS09	CLEARspec	Vaginal speculum tache type (Type B) medium.	113 mm	83 mm	27 mm
GY-CS10	CLEARspec	Vaginal speculum tache type (Type B) large.	120 mm	88 mm	32 mm
GY-CS11	CLEARspec	Vaginal speculum central pin (Type D) extra small.	95 mm	63 mm	15 mm
GY-CS12	CLEARspec	Vaginal speculum central pin (Type D) small.	106 mm	73 mm	20 mm
GY-CS13	CLEARspec	Vaginal speculum central pin (Type D) medium.	107 mm	73 mm	24 mm
GY-CS14	CLEARspec	Vaginal speculum central pin (Type D) large.	113 mm	80 mm	30 mm
GY-CS15	CLEARspec	Vaginal speculum trigger type (Type E) small.	115 mm	80 mm	22 mm
GY-CS16	CLEARspec	Vaginal speculum trigger type (Type E) medium.	117 mm	85 mm	27 mm
GY-CS17	CLEARspec	Vaginal speculum trigger type (Type E) large.	120 mm	89 mm	30 mm



OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

PRODUCTS FOR CERVICAL AND ENDOCERVICAL SAMPLING

Cytology or cytopathology has become an important part of cancer diagnostic. The Pap test is a common application of cytopathology, which is used as a screening tool, to detect precancerous cervical lesions and prevent cervical cancer. Cytopathologic tests are sometimes called smear tests because the samples are smeared across a microscopic slide for microscopic examination. Pap test samples are taken by using a small spatula and / or brush to remove cells from the cervix (the lower part of the uterus or womb).



OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

CERVIspat GYNAECOLOGICAL SZALAY SPATULA

More efficient than the classical ayre spatula. The distinctive characteristic of the Szalay spatula is that the gynaecological sampler combines two working endings: a Szalay spatula and an Ayre spatula. The Szalay spatula has a tapered tip that permits safe penetration into the endocervix. It has a rough surface to ensure strong cell adhesion and easy cervical sample collection without causing pain.



MATERIAL ABS

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years

CERVIspat GYNAECOLOGICAL AYRE SPATULA

The Ayre spatula ensures optimal cervical sample collection, without causing pain.



MATERIAL ABS

METHOD OF STERILISATION Ethylene oxide

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OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

CYTOcoll CYTOLOGICAL BRUSHES

Cytological brushes enable the practitioner to obtain sufficient amounts of the cytological smear from the endocervical area and therefore ensure diagnostic accuracy. The conical shape of the brushes guarantees an easy introduction even in the case of a stenotic cervix. The soft nylon bristles facilitate a completely painless procedure.

➤ CYTOcoll CYTOLOGICAL BRUSH, CONICAL SHAPE STANDARD, TYPE A

CYTOcoll CYTOLOGICAL BRUSH, CONICAL SHAPE GLUE TOP, TYPE B



MATERIALS LDPE, nylon brush, medical grade stainless steel

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years

CERVIspoon CERVICAL SPOONS

The cervical spoon is an effective and qualitative improvement of the metal spoon. The specially treated edges of the spoon are able to collect the full spectrum of cells from different anatomical zones. This product is recommended when sufficient cytological or bacteriological specimens are needed.

MATERIAL LDPE

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years

OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

CERVIbrush CYTOLOGICAL BRUSHES

The cervical brushes are an effective and qualitative improvement on cytological brushes. The bristles are graded to collect the full spectrum of cells from the ectocervix, endocervix and transformation zones. These products are recommended after beginning pre-climacterium.

STANDARD, TYPE A



CERVIbrush CERVICAL BRUSHES, WITH CENTRAL POLE, TYPE B



CERVIbrush CERVICAL BRUSH +, TYPE C



MATERIALS LDPE, PP

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years

Feminine healthcare

OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

PAPILLOMAVIRUS (HPV) TEST

There are about 150 types of HPV and approximately 15 "high-risk" types that can cause cervical cancer. It is estimated that 80 percent of all women – and 50 percent of men and women combined – will get one or more types of "genital" HPV at some point in their lives.

Infection with the most common types of "genital" HPV can be prevented with the HPV vaccine. To ensure success of the vaccination a PCR-test for the diagnostic of papillomavirus (HPV) should be conducted.



OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

UNIVERswab URINARY SWABS

The urinary swab is a universal instrument which can be used to obtain samples for PCR diagnostics (including HPV tests), cytological samples, and samples for bacteriology. This product is recommended for stenosis of the cervix. The urinary swab is a reliable and safe alternative to cotton swabs.

The distinctive characteristic of the urinary swab is that the handle can be easily broken in the middle as to allow the sampling tip to be put into a container using the other side of the handle. This dispenses the need for an additional container.





MATERIALS ABS, LDPE

METHOD OF STERILISATION Ethylene oxide

OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

ENDOmette ENDOMETRIAL SUCTION CURETTE WITH 4 HOLES, LATEX-FREE

ENDOmette an endometrial suction curette, is a disposable device used for obtaining a histologic biopsy from uterine mucosal lining and the glandular mucosal layer (endometrium). It consists of a flexible and clear sheath with 4 openings and a piston. Rapid movement of the piston within the sheath creates a negative pressure (suction), so that the mucosal tissue can be easily collected through the openings into the lumen of the curette. Procedures conducted with ENDOmette cause less pain to the patient and minimize the risk of uterine perforation. The instrument can be used without a local anesthesia.

SCHEMATIC OF ENDOmette SAMPLING

(3)

TECHNIQUES

(4)



METHOD OF STERILISATION Ethylene oxide

The product is latex-free.

SHELF LIFE 5 years

MATERIALS

OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

STERILE TRANSPORT SYSTEMS FOR MICROBIOLOGY

SWABprim TRANSPORT SWABS

One of the standard procedures in the diagnostic of infections is taking smear tests and transporting it to a laboratory. To make this process as easy as possible, MEDIPRIM developed the test and transport device SWABprim. SWABprim prevents any mix-up and cross-contamination. Swab's plastic handle, made of polystyrene, can be easy broken, avoiding the need for scissors. The high visibility of the clear plastic packaging allows easy visualization of the transported swab and prevents dehydrat on of the media.

► SWABprim STERILE TRANSPORT SWAB WITH MEDIUM, TYPE A, TYPE C, TYPE D



Sterile transport swabs SWABprim are available with three media:

AMIES (type A): modified Stuart's medium with glycerophosphate replacing an inorganic phosphate in the original formula. Recommended for Gram negative rods. Available as Amies Agar Gel with or without Charcoal.

Stuart MediUM (type C): classic medium, invented by Dr. R.D. Stuart, for transporting clinical swab samples. Available as Stuart Agar Gel for aerobic culture.

Cary -Blair Medium (type D): a modification of the original Stuart formulation, recommended for the transportation of rectal swabs and fecal specimens for the isolation of enteric pathogens.

SWABprim STERILE TRANSPORT SWAB WITHOUT MEDIUM, TYPE B



MATERIALS PS, cotton

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years

137



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OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

FEMININE HEALTHCARE PRODUCTS

Product code	Designation	Description
GY-GS01	CYTOcoll	Type A cytological brush conical shape standard
GY-GS02	CYTOcoll	Type B cytological brush conical shape glue top
GY-GS03	CERVIspat	Gynaecological Ayre spatula
GY-GS04	CERVIspat	Gynaecological Szalay spatula
GY-GS05	CERVIbrush	Type A cervical brush standard
GY-GS06	CERVIbrush	Type B cervical brush with central pole
GY-GS07	CERVIbrush	Type C cervical brush+
GY-GS08	UNIVERswab	Urinary swab
GY-GS09	CERVIspoon	Cervical spoon
GY-GS10	ENDOmette	Endometrial suction curette with 4 holes latex-free
GY-GS11	SWABprim	Type A sterile transport swab with medium
GY-GS12	SWABprim	Type B sterile transport swab without medium
GY-GS24	SWABprim	Type C sterile transport swab with medium
GY-GS25	SWABprim	Type D sterile transport swab with medium



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OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

GYNAECOLOGICAL KITS

MEDIPRIM creates an assortment of 16 standard gynaecological kits. Customised versions are available on request.



GYNAECOLOGICAL KITS

Product code	Designation	Description		
GY-KS01	Gynaecological kit Nr. 1	Napkin (50 x 60 cm), la		
GY-KS02	Gynaecological kit Nr. 2	Napkin (50 x 60 cm), la shoe covers.		
GY-K503	Gynaecological kit Nr. 3	Napkin (50 x 60 cm), la vaginal speculum type		
GY-KS04	Gynaecological kit Nr. 3	Napkin (50 x 60 cm), la vaginal speculum type		
GY-K505	Gynaecological kit Nr. 3	Napkin (50 x 60 cm), la vaginal speculum type		
GY-KS06	Gynaecological kit Nr. 4	Napkin (50 x 60 cm), la vaginal speculum type		
GY-K507	Gynaecological kit Nr. 4	Napkin (50 x 60 cm), la vaginal speculum type		
GY-K508	Gynaecological kit Nr. 4	Napkin (50 x 60 cm), la vaginal speculum type		
GY-K509	Gynaecological kit Nr. 5	Napkin (50 x 60 cm), la nal speculum type B, s Szalay spatula, sterile		
GY-K510	Gynaecological kit Nr. 5	Napkin (50 x 60 cm), la nal speculum type B, s Szalay spatula, sterile		
GY-KS11	Gynaecological kit Nr. 5	Napkin (50 x 60 cm), la nal speculum type B, s Szalay spatula, sterile		
GY-KS12	Gynaecological kit Nr. 6	Napkin (50 x 60 cm), la vaginal speculum type		
GY-KS13	Gynaecological kit Nr. 6	Napkin (50 x 60 cm), la vaginal speculum type		
GY-KS14	Gynaecological kit Nr. 6	Napkin (50 x 60 cm), L vaginal speculum type		
GY-KS15	Gynaecological kit Nr. 7	Napkin (50 x 60 cm), la vaginal speculum type		
GY-KS16	Gynaecological kit Nr. 7	Napkin (50 x 60 cm), la vaginal speculum type		
GY-KS17	Gynaecological kit Nr. 7	Napkin (50 x 60 cm), la vaginal speculum type		

latex examination gloves (size M, smooth, powder-free).

latex examination gloves, (size M, smooth, powder-free),

latex examination gloves, (size M, smooth, powder-free), be B, size S.

latex examination gloves, (size M, smooth, powder-free), oe B, size M.

latex examination gloves, (size M, smooth, powder-free), be B, size L.

latex examination gloves (size M, smooth, powder-free), e B, size S, shoe covers.

latex examination gloves (size M, smooth, powder-free), e B, size M, shoe covers.

latex examination gloves (size M, smooth, powder-free), e B, size L, shoe covers.

latex examination gloves (size M, smooth, powder-free), vagisize S, shoe covers, sanitary napkin, cytological brush type A, e transport swab, urinary swab, micrscope slides type E (2 pcs).

atex examination gloves (size M, smooth, powder-free), vagisize M, shoe covers, sanitary napkin, cytological brush type A, e transport swab, urinary swab, micrscope slides type E (2 pcs).

latex examination gloves (size M, smooth, powder-free), vagisize L, shoe covers, sanitary napkin, cytological brush type A, e transport swab, urinary swab, micrscope slides type E (2 pcs).

latex examination gloves (size M, smooth, powder-free), be B, size S, Szalay spatula.

latex examination gloves (size M, smooth, powder-free), oe B, Size M, Szalay spatula.

Latex examination gloves (size M, smooth, powder-free), be B, size L, Szalay spatula.

atex examination gloves (size M, smooth, powder-free), be B, size S, Szalay spatula, cytological brush type A.

latex examination gloves (size M, smooth, powder-free), be B, size M, Szalay spatula, cytological brush type A.

latex examination gloves (size M, smooth, powder-free), e B, size L, Szalay spatula, cytological brush type A.
OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

GYNAECOLOGICAL KITS

Product code	Designation	Description
GY-KS18	Gynaecological kit Nr. 8	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, size S, Szalay spatula, cytological brush type A, microscope slides type E (2 pcs).
GY-KS19	Gynaecological kit Nr. 8	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, size M, Szalay spatula, cytological brush type A, microscope slides type E (2 pcs).
GY-KS20	Gynaecological kit Nr. 8	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vagi- nal speculum type B, size L, Szalay spatula, cytological brush type A, microscope slides type E (2 pcs).
GY-KS21	Gynaecological kit Nr. 9	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, size S, Szalay spatula, cytological brush type A, microscope slides type E (2 pcs), shoe covers.
GY-KS22	Gynaecological kit Nr. 9	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, size M, Szalay spatula, cytological brush type A, microscope slides type E (2 pcs), shoe covers.
		Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, size L, Szalay spatula, cytological brush type A, microscope slides type E (2 pcs), shoe covers.
		Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, size S, urinary swab.
		Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, size M, urinary swab.
GY-KS26	Gynaecological kit Nr. 10	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, Size L, urinary swab.
GY-KS27	Gynaecological kit Nr. 11	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, size S, cervical spoon.
GY-KS28	Gynaecological kit Nr. 11	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, size M, cervical spoon.
GY-KS29	Gynaecological kit Nr. 11	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vaginal speculum type B, size L, cervical spoon.
GY-K530	Gynaecological kit Nr. 12	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vagi- nal speculum type B, size S, cytological brush type A, Szalay spatula, cervical brush type A, urinary swab, cervical spoon, microscope slides type E (2 pcs), shoe covers.
GY-K531	Gynaecological kit Nr. 12	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vagi- nal speculum type B, size M, cytological brush type A, Szalay spatula, cervical brush type A, urinary swab, cervical spoon, microscope slides type E (2 pcs), shoe covers.
GY-KS32	Gynaecological kit Nr. 12	Napkin (50 x 60 cm), latex examination gloves (size M, smooth, powder-free), vagi- nal speculum type B, size L, cytological brush type A, Szalay spatula, cervical brush type A, urinary swab, cervical spoon, microscope slides type E (2 pcs), shoe covers.

OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

GYNAECOLOGICAL KITS

Product code	Designation	Description
GY-KS33	Gynaecological kit Nr. 13	Napkin (50 x 60 cm), la nal speculum type B, s type A, urinary swab, hygienic napkin.
GY-KS34	Gynaecological kit Nr. 13	Napkin (50 x 60 cm), la nal speculum type B, s type A, urinary swab, hygienic napkin.
GY-KS35	Gynaecological kit Nr. 13	Napkin (50 x 60 cm), la nal speculum type B, s type A, urinary swab, hygienic napkin.
GY-KS36	Gynaecological kit Nr. 14	Napkin (50 x 60 cm), la speculum type A, size spoon, microscope slic
GY-KS37	Gynaecological kit Nr. 14	Napkin (50 x 60 cm), la speculum type A, size spoon, microscope slic
GY-KS38	Gynaecological kit Nr. 14	Napkin (50 x 60 cm), la speculum type A, size spoon, microscope slic
GY-KS39	Gynaecological kit Nr. 15	Napkin (50 x 60 cm), v cervical spoon.
GY-KS40	Gynaecological kit Nr. 15	Napkin (50 x 60 cm), v cervical spoon.
GY-KS41	Gynaecological kit Nr. 15	Napkin (50 x 60 cm), v cervical spoon.
GY-KS42	Gynaecological kit Nr. 16	Napkin (50 x 60 cm), la speculum type A, size cervical spoon
GY-KS43	Gynaecological kit Nr. 16	Napkin (50 x 60 cm), la speculum type A, size cervical spoon
GY-KS44	Gynaecological kit Nr. 16	Napkin (50 x 60 cm), la speculum type A, size cervical spoon

latex examination gloves (size M, smooth, powder-free), vagisize S, cytological brush type A, Szalay spatula, cervical brush , cervical spoon, microscope slides type E (2 pcs), shoe covers,

latex examination gloves (size M, smooth, powder-free), vagisize M, cytological brush type A, Szalay spatula, cervical brush , cervical spoon, microscope slides type E (2 pcs), shoe covers,

latex examination gloves (size M, smooth, powder-free), vagisize L, cytological brush type A, Szalay spatula, cervical brush , cervical spoon, microscope slides type E (2 pcs), shoe covers,

latex examination gloves (size M, smooth, powdered), vaginal e S, cytological brush (conical shape standard type A), cervical ide type F (2pcs).

latex examination gloves (size M, smooth, powdered), vaginal M, cytological brush (conical shape standard type A), cervical ide type F (2pcs).

latex examination gloves (size M, smooth, powdered), vaginal e L, cytological brush (conical shape standard type A), cervical ide type F (2pcs).

vaginal speculum type A, size S, cytological brush type A,

vaginal speculum type A, size M, cytological brush type A,

vaginal speculum type A, size L, cytological brush type A,

latex examination gloves (size M, smooth, powdered), vaginal e S, cytological brush (conical shape standard type A),

latex examination gloves (size M, smooth, powdered), vaginal e M, cytological brush (conical shape standard type A),

latex examination gloves (size M, smooth, powdered), vaginal e L, cytological brush (conical shape standard type A),

MEDIPRIM GMBH

OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

GYNAECOLOGICAL KITS

Gynaecological kits can be made according to a client's special configuration requirements. For this purpose use the following chart:

Product code	Description Quan	tity	Cross if required
GY-CS01	Vaginal speculum, type C, middle screw, S, 23 mm		
GY-CS02	Vaginal speculum, type C, middle screw, M, 30 mm		
GY-CS03	Vaginal speculum, type C, middle screw, M+, 26 mm		
GY-CS04	Vaginal speculum, type C, middle screw, L, 35 mm		
GY-CS05	Vaginal speculum, type A, with side screw, S, 20 mm		
GY-CS06	Vaginal speculum, type A, with side screw, M, 28 mm		
GY-CS07	Vaginal speculum, type A, with side screw, L, 33 mm		
GY-CS08	Vaginal speculum, type B, Tache type, S, 16 mm		
GY-CS09	Vaginal speculum, type B, Tache type, M, 27 mm		
GY-CS10	Vaginal speculum, type B, Tache type, L, 32 mm		
GY-CS11	Vaginal speculum, type D, Central pin, XS, 16 mm		
GY-CS12	Vaginal speculum, type D, Central pin, S, 20 mm		
GY-CS13	Vaginal speculum, type D, Central pin, M, 24 mm		
GY-CS14	Vaginal speculum, type D, Central pin, L, 30 mm		
GY-CS15	Vaginal speculum, type E, Trigger type, S 22 mm		
GY-CS16	Vaginal speculum, type E, Trigger type, M 25 mm		
GY-CS17	Vaginal speculum, type E, Trigger type, L 30 mm		

OUR FEMININE HEALTHCARE PRODUCT RANGE PROVIDES EXCELLENT OPTIONS FOR PROFESSIONALS TO PREVENT THE RISK OF CROSS-INFECTION

GYNAECOLOGICAL KITS

Gynaecological kits can be made according to a client's special configuration requirements. For this purpose use the following chart:

Product code	Description	Quantity	Cross if required	
GY-GS01	Type A cytological brush, conical shape standard			
GY-GS02	Type B cytological brush, conical shape standard			
GY-GS03	Gynaecological Ayre spatula			
GY-GS04	Gynaecological Szalay spatula			
GY-GS05	Type A cervical brush, standard			
GY-GS06	Type B cervical brush, with central pole			
GY-GS07	Type C cervical brush +			
GY-GS08	Urinary swab			
GY-GS09	Cervical spoon			
GY-GS10	Endometrial suction curette with 4 holes, latex-free			
GY-GS11	Type A sterile transport swab with medium			
GY-GS24	Type C sterile transport swab with medium			
GY-GS25	Type D sterile transport swab with medium			
GY-GS12	Type B sterile transport swab without medium			
GY-GS14	Endometrial brush			
GY-GS16	Type A microscope slide rounded edges			
GY-GS17	Type B microscope slide nonrounded edges			
GY-GS18	Type C microscope slide single concave, rounded edges			
GY-GS19	Type D microscope slide double concave, rounded edges			
GY-GS22	Type E microscope slide frosted end one side, rounded edges			
GY-GS23	Type F microscope slide frosted end one side, nonrounded edges			
VAILABLE C	ONLY IN GYNAECOLOCIGAL KITS	I		
	Napkin (50 x 60 cm)			
	Wet wipe (used after examination)			
	Latex examination gloves: 2 pcs., size M, smooth, powder-free			
	Latex examination gloves: 2 pcs., size M, smooth, powdered			
	Shoe covers (2 pcs.)			

oduct code	Description	Quantity	Cross if required
GY-GS01	Type A cytological brush, conical shape standard		
GY-GS02	Type B cytological brush, conical shape glue top		
GY-GS03	Gynaecological Ayre spatula		
GY-GS04	Gynaecological Szalay spatula		
GY-GS05	Type A cervical brush, standard		
GY-GS06	Type B cervical brush, with central pole		
GY-GS07	Type C cervical brush +		
GY-GS08	Urinary swab		
GY-GS09	Cervical spoon		
GY-GS10	Endometrial suction curette with 4 holes, latex-free		
GY-GS11	Type A sterile transport swab with medium		
GY-GS24	Type C sterile transport swab with medium		
GY-GS25	Type D sterile transport swab with medium		
GY-GS12	Type B sterile transport swab without medium		
GY-GS14	Endometrial brush		
GY-GS16	Type A microscope slide rounded edges		
GY-GS17	Type B microscope slide nonrounded edges		
GY-GS18	Type C microscope slide single concave, rounded edges		
GY-GS19	Type D microscope slide double concave, rounded edges		
GY-GS22	Type E microscope slide frosted end one side, rounded edges		
GY-GS23	Type F microscope slide frosted end one side, nonrounded edges		
AILABLE C	ONLY IN GYNAECOLOCIGAL KITS		
	Napkin (50 x 60 cm)		
	Wet wipe (used after examination)		
	Latex examination gloves: 2 pcs., size M, smooth, powder-free		
	Latex examination gloves: 2 pcs., size M, smooth, powdered		
	Shoe covers (2 pcs.)		



LABORATORY EQUIPMENT

Aicroscope slides	149
Vacuum blood collection tubes	153
Blood collection needles	157
Antiseptic swabs	161

ALL FOR YOUR EXACT AND CONVENIENT LABORATORY ANALYSIS

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MICROSCOPE SLIDES

SLIDEprim TYPE A MICROSCOPE SLIDES ROUNDED EDGES 50 PCS

Rounded edges of microscope slides reduce the danger of cuts and infections to laboratory personnel.

SLIDEprim TYPE B MICROSCOPE SLIDES NONROUNDED EDGES 50 PCS Standard microscope slides with 90° corners.

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SLIDEprim TYPE C MICROSCOPE SLIDES SINGLE CONCAVE, ROUNDED EDGES 50 PCS

A single depression in the middle of the slide is ideal for studying live micro organisms which are not damaged or squashed by applying the slip cover while preventing the water from drying out. Rounded edges of microscope slides reduce the danger of cuts and infections to laboratory personnel.



SLIDEprim TYPE D MICROSCOPE SLIDES DOUBLE CONCAVE, ROUNDED EDGES 50 PCS

Double depression on the slide makes it easy for studying live micro organisms of two specimens. Large organisms are not damaged or squashed by applying the slip cover while preventing the water from drying out. Rounded edges of microscope slides reduce the danger of cuts and infections to laboratory personnel.





MICROSCOPE SLIDES

SLIDEprim TYPE E MICROSCOPE SLIDES FROSTED END, ROUNDED EDGES 50 PCS Microscope slides with rounded edges, have a frosted area where marking can be easily done and reduce the danger of cuts and infections to laboratory personnel.



MATERIALS Normal glass or super white glass

METHOD OF STERILISATION Non-sterile

SHELF LIFE 3 years

149

SLIDEprim TYPE F MICROSCOPE SLIDES FROSTED END, NONROUNDED EDGES 50 PCS

Microscope slides with 90° corners, have a frosted area where marking can be easily done.

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ALL FOR YOUR EXACT AND CONVENIENT LABORATORY ANALYSIS

MICROSCOPE SLIDES

Product code	Designation	Description	
GY-GS16	SLIDEprim	Type A microscope slide rounded edges 50 pcs	
GY-GS17	SLIDEprim	Type B microscope slide nonrounded edges 50 pcs	
GY-GS18	SLIDEprim	Type C microscope slide single concave rounded edges 50 pcs	
GY-GS19	SLIDEprim	Type D microscope slide double concave rounded edges 50 pcs	
GY-GS22	SLIDEprim	Type E microscope slide frosted end rounded edges 50 pcs	
GY-GS23	SLIDEprim	Type F microscope slide frosted end nonrounded edges 50 pcs	



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VACUUM BLOOD COLLECTION TUBES

Blood collection tubes VACUprim designed for quick, correct and safe blood collection. They are plastic test tubes with a rubber stopper preserving a negative pressure inside the tube. The value of pressure is predeterminate in the process of production and it defines the volume of blood filling the tube. Blood collection tubes are available without or with additives – reagents for conducting different kinds o analyses. Reagents are applied on the tube walls in the required concentration depending on the predetermined blood volume.



Blood collection tubes are composed of cap, butyl rubber closure, tube and additives.

VACUUM BLOOD COLLECTION TUBES

Tube type	Color Additive code		Application		
NO ADDITIVE TUBE		-			
COAGULANT TUBE		Clot activator	Immunology, serology, biochemical test		
COAGULANT TUBE WITH GEL		Clot activator, Separating gel			
		Sodium Heparin			
		Lithium Heparin			
HEPARIN TUBE		Lithium Heparin, Separating gel	Biochemical tests		
		Sodium Heparin, Separating gel			
PT TUBE		Sodium Citrate (1:9) 0.109mol/l or 0.129mol/l	Coagulation studies		
GLUCOSE/LACTATE		Potassium oxalate, Sodium fluoride			
TUBE		EDTA, Sodium fluoride	- Blood sugar examination		
		EDTA K2			
EDTA TUBE		EDTA K3	Blood routine examination, molecular dia gnostics		
		EDTA K2, Separating gel	Substitus		
ESR TUBE		Sodium Citrate (1:4) 0.109mol/l or 0.129mol/l	Blood cell sedimentation rate test		

MATERIALS PET (PP for double-layer walls tubes) ABS; butyl rubber

STERILISATION Gamma irradiation

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VACUUM BLOOD COLLECTION TUBES

Product code Designation		Description		
BC-TU01	VACUprim	Blood collection tube, 2ml, size 13x75mm, NO ADDITIVE		
BC-TU02	VACUprim	Blood collection tube, 5ml, size 13x100mm, NO ADDITIVE		
BC-TU21	VACUprim	Blood collection tube, 10ml, size 16x100mm, NO ADDITIVE		
BC-TU03	VACUprim	Blood collection tube, 2ml, size 13x75mm, COAGULANT		
BC-TU04	VACUprim	Blood collection tube, 5ml, size 13x100mm, COAGULANT		
BC-TU22	VACUprim	Blood collection tube, 10ml, size 16x100mm, COAGULANT		
BC-TU05	VACUprim	Blood collection tube, 2ml, size 13x75mm, GEL AND CLOT ACTIVATOR		
BC-TU06	VACUprim	Blood collection tube, 5ml, size 13x100mm, GEL AND CLOT ACTIVATOR		
BC-TU23	VACUprim	Blood collection tube, 10ml, size 16x100mm, GEL AND CLOT ACTIVATOR		
BC-TU07	VACUprim	Blood collection tube, 2ml, size 13x75mm, EDTAK2		
BC-TU08	VACUprim	Blood collection tube, 5ml, size 13x100mm, EDTAK2		
BC-TU41	VACUprim	Blood collection tube, 5ml, size 13x100mm, EDTA K2 / SEPARATING GEL		
BC-TU42	BC-TU42 VACUprim Blood collection tube, 10ml, size 16x100mm, EDTA K2 / SE			
BC-TU35	VACUprim	Blood collection tube, 2ml, size 13x75mm, EDTA K3		
BC-TU36	VACUprim	Blood collection tube, 5ml, size 13x100mm, EDTA K3		
BC-TU43	VACUprim	Blood collection tube, 5ml, size 13x100mm, EDTA K3 / SEPARATING GEL		
BC-TU44	VACUprim	Blood collection tube, 10ml, size 16x100mm, EDTA K3 / SEPARATING GEL		
BC-TU13	VACUprim	Blood collection tube, 2ml, size 13x75mm, LITHIUM HEPARIN		
BC-TU14	VACUprim	Blood collection tube, 5ml, size 13x100mm, LITHIUM HEPARIN		
BC-TU26	VACUprim	Blood collection tube, 10ml, size 16x100mm, LITHIUM HEPARIN		
BC-TU16	VACUprim	Blood collection tube, 5ml, size 13x100mm, LITHIUM HEPARIN / SEPARATING GEL		
BC-TU27	VACUprim	Blood collection tube, 10ml, size 16x100mm, LITHIUM HEPARIN / SEPARATING GEL		
BC-TU17	VACUprim	Blood collection tube, 2ml, size 13x75mm, SODIUM HEPARIN		
BC-TU18	VACUprim	Blood collection tube, 5ml, size 13x100mm, SODIUM HEPARIN		
BC-TU28	VACUprim	Blood collection tube, 10ml, size 16x100mm, SODIUM HEPARIN		
BC-TU39	VACUprim	Blood collection tube, 5ml, size 13x100mm, SODIUM HEPARIN/ SEPARATING GEL		
BC-TU40	VACUprim	Blood collection tube, 10ml, size 16x100mm, SODIUM HEPARIN/ SEPARATING GEL		

VACUUM BLOOD COLLECTION TUBES

Product code	Designation	Description
BC-TU19	VACUprim	Blood collection tube, 2ml
BC-TU29	VACUprim	Blood collection tube, 3ml
BC-TU45	VACUprim	Blood collection tube, 5ml
BC-TU33	VACUprim	Blood collection tube, 2ml
BC-TU34	VACUprim	Blood collection tube, 3ml
BC-TU46	VACUprim	Blood collection tube, 5ml
BC-TU20	VACUprim	Blood collection tube, 2ml
BC-TU30	VACUprim	Blood collection tube, 3ml
BC-TU31	VACUprim	Blood collection tube, 2ml
BC-TU32	VACUprim	Blood collection tube, 3ml

l, size 13x75mm, SODIUM CITRATE 1:4
l, size 13x75mm, SODIUM CITRATE 1:4
l, size 13x100mm, SODIUM CITRATE 1:4
l, size 13x75mm, double layer, SODIUM CITRATE 1:4
l, size 13x75mm, double layer, SODIUM CITRATEI 1:4
l, size 13x100mm, double layer, SODIUM CITRATE 1:4
l, size 13x75mm, SODIUM CITRATE 1:9
l, size 13x75mm, SODIUM CITRATE 1:9
l, size 13x75mm, double layer, SODIUM CITRATE 1:9
l, size 13x75mm, double layer, SODIUM CITRATE 1:9

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BLOOD COLLECTION NEEDLE

> Type I (pen type)

Multi-sample blood collection device with two needles. One needle is inserted into the vein, and the needle on the opposite end will puncture the vacuum blood collection tube through the rubber stopper. The protective cap of the blood collection needle is colour coded for the easy size identification.



BLOOD COLLECTION NEEDLE

Colour code	Size	Colour code	Size
PINK	18G x 19 mm	BLACK	22G x 19 mm
IVORY	19G x 19 mm	BLUE	23G x 19 mm
YELLOW	20G x 19 mm	VIOLET	24G x 19 mm
GREEN	21G x 19 mm		

Type II (with scalp vein set)

This type of blood collection needles is designed to draw blood from patients with small or fragile veins. There is a winged collection needle (butterfly) on the one end of a tubing. On other end of tubing is a luer adapter connected with a second needle, that is used for puncturing the rubber stopper of the blood collection tube.



PP, PVC, medical grade stainless steel

STERILISATION Sterile

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BLOOD COLLECTION NEEDLE, TYPE I

Product code	Designation	Description	
NE-BC01	COLLECTprim	Blood collection needle pen type, 23G, 1" (0.6x25mm)	
NE-BC02	COLLECTprim	Blood collection needle pen type, 23G, 1 1/2" (0.6x38mm)	
NE-BC03	COLLECTprim	Blood collection needle pen type, 22G, 1" (0.7x25mm)	
NE-BC04	COLLECTprim	Blood collection needle pen type, 22G, 1 1/2" (0.7x38mm)	
NE-BC05	COLLECTprim	Blood collection needle pen type, 21G, 1" (0.8x25mm)	
NE-BC06	COLLECTprim	Blood collection needle pen type, 21G, 1 1/2" (0.8x38mm)	
NE-BC07	COLLECTprim	Blood collection needle pen type, 20G, 1" (0.9x25mm)	
NE-BC08	COLLECTprim	Blood collection needle pen type, 20G, 1 1/2" (0.9x38mm)	
NE-BC09	COLLECTprim	Blood collection needle pen type, 18G, 1" (1.2x25mm)	
NE-BC10	COLLECTprim	Blood collection needle pen type, 18G, 1 1/2" (1.2x38mm)	

BLOOD COLLECTION NEEDLE, TYPE II

Product code	Designation	Description
NE-BC11	COLLECTprim	Blood collection needle with scalp vein set, 24G, 3/4" (0,55x20mm), long bevel
NE-BC12	COLLECTprim	Blood collection needle with scalp vein set, 24G, 3/4" (0,55x20mm), short bevel
NE-BC13	COLLECTprim	Blood collection needle with scalp vein set, 24G, 1 1/2" (0,55x38mm), long bevel
NE-BC14	COLLECTprim	Blood collection needle with scalp vein set, 24G, 1 1/2" (0,55x38mm), short bevel
NE-BC15	COLLECTprim	Blood collection needle with scalp vein set, 23G, 3/4" (0,60x20mm), long bevel
NE-BC16	COLLECTprim	Blood collection needle with scalp vein set, 23G, 3/4" (0,60x20mm), short bevel
NE-BC17	COLLECTprim	Blood collection needle with scalp vein set, 23G, 1 1/2" (0,60x38mm), long bevel
NE-BC18	COLLECTprim	Blood collection needle with scalp vein set, 23G, 1 1/2" (0,60x38mm), short bevel
NE-BC19	COLLECTprim	Blood collection needle with scalp vein set, 22G, 3/4" (0,70x20mm), long bevel
NE-BC20	COLLECTprim	Blood collection needle with scalp vein set, 22G, 3/4" (0,70x20mm), short bevel
NE-BC21	COLLECTprim	Blood collection needle with scalp vein set, 22G, 1 1/2" (0,70x38mm), long bevel
NE-BC22	COLLECTprim	Blood collection needle with scalp vein set, 22G, 1 1/2" (0,70x38mm), short bevel
NE-BC23	COLLECTprim	Blood collection needle with scalp vein set, 21G, 3/4" (0,80x20mm), long bevel
NE-BC24	COLLECTprim	Blood collection needle with scalp vein set, 21G, 3/4" (0,80x20mm), short bevel
NE-BC25	COLLECTprim	Blood collection needle with scalp vein set, 21G, 1 1/2" (0,80x38mm), long bevel
NE-BC26	COLLECTprim	Blood collection needle with scalp vein set, 21G, 1 1/2" (0,80x38mm), short bevel
NE-BC27	COLLECTprim	Blood collection needle with scalp vein set, 20G, 3/4" (0,90x20mm), long bevel
NE-BC28	COLLECTprim	Blood collection needle with scalp vein set, 20G, 3/4" (0,90x20mm), short bevel
NE-BC29	COLLECTprim	Blood collection needle with scalp vein set, 20G, 1 1/2" (0,90x38mm), long bevel
NE-BC30	COLLECTprim	Blood collection needle with scalp vein set, 20G, 1 1/2" (0,90x38mm), short bevel
NE-BC31	COLLECTprim	Blood collection needle with scalp vein set, 19G, 3/4" (1,1x20mm), long bevel
NE-BC32	COLLECTprim	Blood collection needle with scalp vein set, 19G, 3/4" (1,1x20mm), short bevel
NE-BC33	COLLECTprim	Blood collection needle with scalp vein set, 19G, 1 1/2" (1,1x38mm), long bevel
NE-BC34	COLLECTprim	Blood collection needle with scalp vein set, 19G, 1 1/2" (1,1x38mm), short bevel
NE-BC35	COLLECTprim	Blood collection needle with scalp vein set, 18G, 3/4" (1,2x20mm), long bevel
NE-BC36	COLLECTprim	Blood collection needle with scalp vein set, 18G, 3/4" (1,2x20mm), short bevel
NE-BC37	COLLECTprim	Blood collection needle with scalp vein set, 18G, 1 1/2" (1,2x38mm), long bevel
NE-BC38	COLLECTprim	Blood collection needle with scalp vein set, 18G, 1 1/2" (1,2x38mm), short bevel

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PADprim

Non-Woven Pad impregnated with 70% Isopropyl alcohol and packed in a flexible foil sachet (size 3 X 3 cm). PADprim pads are used as a topical antiseptic and are ideal for use prior to injections. Can be used wherever a germicidal effect is needed!



100% cellulose fibers

STERILISATION Non-sterile

SHELF LIFE 3 years

Product code	Designation	Description	Pcs / box	Boxes / case
IV-PD01	PADprim	3cm x 3cm	100 pcs	120
IV-PD02	PADprim	3cm x 3cm	200 pcs	60



Laboratory equipmen



NSTRUME	NTS
Surgical scalpels	165
Safety surgical scalpels	166
Surgical blades	169



FOR THE BEST PRACTICE IN SURGICAL OPERATIONS

ONprim SURGICAL SCALPELS

Scalpels are small sharp bladed instruments for surgery and anatomical dissection. MEDIPRIM offers disposable surgical scalpels for a wide range of surgical operations. They composed of a sturdy ABS plastic handle and blades (available in sizes 10, 11, 12, 15, 18, 20, 21, 22, 23, 24 and 25). The blades are available in medical grade stainless steel. A removable plastic guard provides protection. Scalpels are individually packaged.

MEDICAL GRADE STAINLESS STEEL Sharp and durable blades made of superior medical grade stainless steel ensures excellent performance. HANDLE Stiff and durable handle made of ABS ensures a solide grip and facilitates easy operations. GRADED SCALE The scale on the handle of the scalpel helps to determine the length of incision.

ONprim+ SURGICAL SAFETY SCALPELS

To implement the EU Directive on the prevention from injuries caused by sharp objects in hospitals and the healthcare sector (2010/32/EU), MEDIPRIM offers a range of sterile disposable safety scalpels. They are composed of a plastic handle with an extensible blade incorporating safety features.



MEDICAL GRADE STAINLESS STEEL

Sharp and durable blades made of superior medical grade stainless steel ensure excellent performance.

SAFETY SHEATH COVERS

Glides easily and comfortable into locked position.

HANDLE

Stiff and durable handle made of ABS ensures a solide grip and facilitates easy operations.

GRADED SCALE

The scale on the handle of the scalpel helps to determine the length of incision.

FOR THE BEST PRACTICE IN SURGICAL OPERATIONS

FOR THE BEST PRACTICE IN SURGICAL OPERATIONS

ONprim SURGICAL SCALPELS

Product code	Designation	Description
SU-SC01	ONprim	Surgical scalpel, ABS, stainless steel, size 10
SU-SC03	ONprim	Surgical scalpel, ABS, stainless steel, size 11
SU-SC04	ONprim	Surgical scalpel, ABS, stainless steel, size 12
SU-SC05	ONprim	Surgical scalpel, ABS, stainless steel, size 15
SU-SC06	ONprim	Surgical scalpel, ABS, stainless steel, size 18
SU-SC07	ONprim	Surgical scalpel, ABS, stainless steel, size 20
SU-SC08	ONprim	Surgical scalpel, ABS, stainless steel, size 21
SU-SC09	ONprim	Surgical scalpel, ABS, stainless steel, size 22
SU-SC10	ONprim	Surgical scalpel, ABS, stainless steel, size 23
SU-SC11	ONprim	Surgical scalpel, ABS, stainless steel, size 24
SU-SC12	ONprim	Surgical scalpel, ABS, stainless steel, size 25

ONprim+ SURGICAL SAFETY SCALPELS

Product code	Designation	Description
SS-SC13	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 10
SS-SC15	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 11
SS-SC16	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 12
SS-SC17	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 15
SS-SC18	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 18
SS-SC19	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 20
SS-SC20	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 21
SS-SC21	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 22
SS-SC22	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 23
SS-SC23	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 24
SS-SC24	ONprim+	Surgical safety scalpel, ABS, stainless steel, size 25

FOR THE BEST PRACTICE IN SURGICAL OPERATIONS

FOR THE BEST PRACTICE IN SURGICAL OPERATIONS

Oprim SURGICAL BLADES

MEDIPRIM offers disposable surgical blades for a wide range of surgical operations. They are available in sizes 10, 11, 12, 15, 18, 20, 21, 22, 23, 24 and 25 in both carbon and stainless steel. Blades are individually packed in easy peel foil and boxes.



Blade shapes #10 to #15 are used in histology units and are all compatible with associated #3 handles. Blade shape #11 can also be used for gardening with a plastic or metal handle.

Blade shapes #18 to #25 are used for major invasive procedures and are all compatible with associated #4 handles.

Oprim SURGICAL BLADES

Product code	Designation	Description	
SU-SB01	Oprim	Surgical blades, carbon, size 10 (100pcs)	
SU-SB03	Oprim	Surgical blades, carbon, size 11 (100pcs)	
SU-SB04	Oprim	Surgical blades, carbon, size 12 (100pcs)	
SU-SB05	Oprim	Surgical blades, carbon, size 15 (100pcs)	
SU-SB06	Oprim	Surgical blades, carbon, size 18 (100pcs)	
SU-SB07	Oprim	Surgical blades, carbon, size 20 (100pcs)	
SU-SB08	Oprim	Surgical blades, carbon, size 21 (100pcs)	
SU-SB09	Oprim	Surgical blades, carbon, size 22 (100pcs)	
SU-SB10	Oprim	Surgical blades, carbon, size 23 (100pcs)	
SU-SB11	Oprim	Surgical blades, carbon, size 24 (100pcs)	
SU-SB12	Oprim	Surgical blades, carbon, size 25 (100pcs)	
SU-SB13	Oprim	Surgical blades, stainless steel, size 10 (100pcs)	
SU-SB15	Oprim	Surgical blades, stainless steel, size 11 (100pcs)	
SU-SB16	Oprim	Surgical blades, stainless steel, size 12 (100pcs)	
SU-SB17	Oprim	Surgical blades, stainless steel, size 15 (100pcs)	
SU-SB18	Oprim	Surgical blades, stainless steel, size 18 (100pcs)	
SU-SB19	Oprim	Surgical blades, stainless steel, size 20 (100pcs)	
SU-SB20	Oprim	Surgical blades, stainless steel, size 21 (100pcs)	
SU-SB21	Oprim	Surgical blades, stainless steel, size 22 (100pcs)	
SU-SB22	Oprim	Surgical blades, stainless steel, size 23 (100pcs)	
SU-SB23	Oprim	Surgical blades, stainless steel, size 24 (100pcs)	
SU-SB24	Oprim	Surgical blades, stainless steel, size 25 (100pcs)	

Jrinary catheters	173
OLEY catheters	174
NELATON catheters	187
Male external catheters	191
Jrine bags	193

ontinence care rology products

ADVANCED SAFETY FOR UROLOGY

URINARY CATHETERS

Urinary catheters are used for the collection of urine from the bladder. In general they are used in cases of urinary incontinence (leaking of urine), or urinary retention (when the patient is unable to empty the bladder). Reasons for urinary dysfunction can be different, for example, bladder stones, blood clots in the urine, narrowing of the urethra, after some surgical operations, injuries, some mental dysfunctions, such as dementia, or side effects of some medications. MEDIPRIM urinary catheters are available in a range of sizes and materials.

TYPES OF URINARY CATHETERS

FOLEY CATHETERS (INDWELLING CATHETERS)

This type of catheter can be used for short and long periods of time. A Foley catheter is usually inserted into the bladder through the urethra.

At the end of the Foley catheter is a balloon.

After insertion the balloon is filled with liquid which prevents the Foley catheter from slipping out.

MALE EXTERNAL CATHETERS (CONDOM CATHETERS) Catheters that are placed

outside of the body are called external catheters. They are recommended for men without urinary retention problems but with serious functional or mental disabilities, like dementia. An external catheter is placed over the penis head and has a tube which leads to a drainage bag. Male external catheters are more comfortable for patients. The use of this type of catheter significantly reduces the risk of infection. Condom catheters need to be changed daily.

NELATON CATHETERS (INTERMITTENT OR SHORT-TERM CATHETERS)

Nelaton catheters are often recommended for patients after surgery when short-term use is required. These catheters are removed immediately after the bladder is emptied.

FOLEY CATHETERS

FOLEY catheters, also known as indwelling catheters, are thin, flexible, hollow tubes with inflated balloons on the end. Foley catheters are used to drain urine from the bladder into a urinary bag or to pass fluids to the bladder. It is the optimal choice for patients with urinary dysfunctions. Foley catheters are recommended for long-term application.



URINE DRAINAGE PORT The domed anti-reflux

chamber helps to prevent urine reflux back into the drainage tubing and protects the patient against retrograde bacterial migration.

BALLOON PORT

The balloon port is equipped with a valve mechanism. The sodium chloride solution remains trapped inside the balloon, effectively preventing the catheter from dislodging. The recommended inflation volume is marked in ml/cc.

DRAINAGE EYELET

Laser-cut atraumatic eyelets for easy urine drainage.



After insertion into the bladder the balloon inflates with a sodium chloride solution to keep the catheter from dislodging.

- Available in the different sizes:
- 3 ml pediatric
- 5-15 ml standard sizes

30 ml – special size designed as a haemostat post for urological procedures (for example, tamponade of the prostatic fossa after an operation), and should not be used for routine catheterization.

MATERIALS 100% silicone or silicone coated latex

METHOD OF STERILISATION Ethylene oxide

ADVANCED SAFETY FOR UROLOGY

CONNECTORS FOR FOLEY CATHETERS

TWO-WAY CATHETERS

To insure a secure position in the bladder Jean Francois Reybard developed a catheter with an inflatable balloon. One channel is used for urine and the other for the balloon. Two-way catheters are recommended for standard applications.



URINE DRAINAGE PORT



THREE-WAY CATHETERS

To facilitate continuous bladder irrigation, MEDIPRIM offers three-way catheters with a third additional irrigation channel. Three-way catheters are used for surgical operations, in case of bleeding from a bladder or prostate tumour. Continuous, or intermittent irrigation helps to clear blood clots or debris.



BALLOON PORT

URINE DRAINAGE PORT

IRRIGATION PORT

TWO-WAY CATHETERS 100% SILICONE

The retention time is within 29 days. Radio opaque line through the length for x-ray visualization. PE bag with perforation line. Guide wire size 6 FR, 8 FR and 10 FR.



URINE DRAINAGE PORT

BALLOON PORT

FOLEY CATHETERS MATERIALS

MEDIPRIM FOLEY catheters are available in either 100% silicone or silicone coated latex.

SILICONE-COATED

Silicone elastomer coated catheters are latex catheters coated with silicone. These catheters are both strong and flexible. Silicone coating reduces encrustation of catheters. These catheters are not recommended for patients who are sensitive to latex.



SILICONE

Very gentle hypo-allergic silicone catheters (100% silicone) protect tissue and provide excellent biocompatibility. Thin wall technology (providing a relatively large lumen) reduces the risk of encrustation. Recommended for long-term catheterization.





176

ADVANCED SAFETY FOR UROLOGY

FOLEY CATHETERS

Catheter diameter sizes are measured in Charrière (Ch or CH) also known as French Gauge (F; FR; FG) and indicate the external diameter 1mm = 3 Ch. Sizes range from Ch 6 to 30.

Size, CH	Application	
6-10	For paediatric use	
10	Clear urine, no debris, no grit (encrustation)	
12-14	Clear urine, no debris, no grit, no haematuria	
16	Slightly cloudy urine, light haematuria with or without small clots, none or mild grit, none or mil debris.	
18	Moderate to heavy grit, moderate to heavy debris. Haematuria with moderate clots.	
20-24	Used for heavy haematuria, need for flushing.	

The size of the catheter is marked on the urine drainage port in FR / CH and on the balloon port in international colour code.

Colour code	Size in FR / CH
LIGHT BLUE	8
BLACK	10
WHITE	12
GREEN	14
ORANGE	16

Colour code	Size in FR / CH
RED	18
VELLOW	20

	10
YELLOW	20
VIOLET	22
BLUE	24

FOLEYprim SILICONE COATED, 2 WAYS, BALLOON FOLEY CATHETERS

Product code	Designation	Description
With rubber valve		

CF-SC28	FOLEYprim	Foley catheter, silicone coated, 2 ways, 6 FR x 270 mm, balloon capacity 3ml with guide wire and rubber valve
CF-SC23	FOLEYprim	Foley catheter, silicone coated, 2 ways, 8 FR x 270 mm, balloon capacity 3-5ml with guide wire and rubber valve
CF-SC24	FOLEYprim	Foley catheter, silicone coated, 2 ways, 10 FR x 270 mm, balloon capacity 3-5ml with guide wire and rubber valve
CF-SC29	FOLEYprim	Foley catheter, silicone coated, 2 ways, 12FR x 390 mm, balloon capacity 5-15ml rubber valve
CF-SC30	FOLEYprim	Foley catheter, silicone coated, 2 ways, 14 FR x 390 mm, balloon capacity 5-15ml rubber valve
CF-SC31	FOLEYprim	Foley catheter, silicone coated, 2 ways, 16 FR x 390 mm, balloon capacity 5-15ml rubber valve
CF-SC32	FOLEYprim	Foley catheter, silicone coated, 2 ways, 18 FR x 390 mm, balloon capacity 5-15ml rubber valve
CF-SC33	FOLEYprim	Foley catheter, silicone coated, 2 ways, 20FR x 390 mm, balloon capacity 5-15ml rubber valve
CF-SC34	FOLEYprim	Foley catheter, silicone coated, 2 ways, 22FR x 390 mm, balloon capacity 5-15ml rubber valve
CF-SC35	FOLEYprim	Foley catheter, silicone coated, 2 ways, 16 FR x 390 mm, balloon capacity 30ml rubber valve
CF-SC36	FOLEYprim	Foley catheter, silicone coated, 2 ways, 18 FR x 390 mm, balloon capacity 30ml rubber valve
CF-SC37	FOLEYprim	Foley catheter, silicone coated, 2 ways, 20FR x 390 mm, balloon capacity 30ml rubber valve
CF-SC38	FOLEYprim	Foley catheter, silicone coated, 2 ways, 22FR x 390 mm, balloon capacity 30ml rubber valve
CF-SC39	FOLEYprim	Foley catheter, silicone coated, 2 ways, 24 FR x 390 mm, balloon capacity 30ml rubber valve
CF-SC40	FOLEYprim	Foley catheter, silicone coated, 2 ways, 26 FR x 390 mm, balloon capacity 30ml rubber valve
CF-SC41	FOLEYprim	Foley catheter, silicone coated, 2 ways, 28FR x 390 mm, balloon capacity 30ml rubber valve
CF-SC42	FOLEYprim	Foley catheter, silicone coated, 2 ways, 30 FR x 390 mm, balloon capacity 30ml rubber valve

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ADVANCED SAFETY FOR UROLOGY

FOLEYprim SILICONE COATED, 2 WAYS, BALLOON FOLEY CATHETERS

With rubber valve

FOLEYprim	Foley catheter, silicone coated, 2 ways, 16 FR x 390 mm, balloon capacity 30-50ml rubber valve
FOLEYprim	Foley catheter, silicone coated, 2 ways, 18 FR x 390 mm, balloon capacity 30-50ml rubber valve
FOLEYprim	Foley catheter, silicone coated, 2 ways, 20 FR x 390 mm, balloon capacity 30-50ml rubber valve
FOLEYprim	Foley catheter, silicone coated, 2 ways, 22 FR x 390 mm, balloon capacity 30-50ml rubber valve
FOLEYprim	Foley catheter, silicone coated, 2 ways, 24 FR x 390 mm, balloon capacity 30-50ml rubber valve
FOLEYprim	Foley catheter, silicone coated, 2 ways, 26 FR x 390 mm, balloon capacity 30-50ml rubber valve
FOLEYprim	Foley catheter, silicone coated, 2 ways, 28 FR x 390 mm, balloon capacity 30-50ml rubber valve
FOLEYprim	Foley catheter, silicone coated, 2 ways, 30 FR x 390 mm, balloon capacity 30-50ml rubber valve
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With plastic valve

CF-SC01	FOLEYprim	Foley catheter, silicone coated, 2 ways, 6 FR x 270 mm, balloon capacity 3ml with guide wire plastic valve
CF-SC02	FOLEYprim	Foley catheter, silicone coated, 2 ways, 8 FR x 270 mm, balloon capacity 3-5ml with guide wire plastic valve
CF-SC03	FOLEYprim	Foley catheter, silicone coated, 2 ways, 10 FR x 270 mm, balloon capacity 3-5ml with guide wire plastic valve
CF-SC04	FOLEYprim	Foley catheter, silicone coated, 2 ways, 12FR x 390 mm, balloon capacity 5-15ml plastic valve
CF-SC05	FOLEYprim	Foley catheter, silicone coated, 2 ways, 14 FR x 390 mm, balloon capacity 5-15ml plastic valve
CF-SC06	FOLEYprim	Foley catheter, silicone coated, 2 ways, 16 FR x 390 mm, balloon capacity 5-15ml plastic valve
CF-SC07	FOLEYprim	Foley catheter, silicone coated, 2 ways, 18 FR x 390 mm, balloon capacity 5-15ml plastic valve
CF-SC08	FOLEYprim	Foley catheter, silicone coated, 2 ways, 20FR x 390 mm, balloon capacity 5-15ml plastic valve

FOLEYprim SILICONE COATED, 2 WAYS, BALLOON FOLEY CATHETERS

Product code	Designation	Description

With plastic valve

CF-SC09	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC19	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC20	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC21	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC22	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC10	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC11	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC25	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC26	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC12	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC13	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC14	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC15	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC16	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC17	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC18	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC27	FOLEYprim	Foley catheter, silicone coa plastic valve

oated, 2 ways, 22FR x 390 mm, balloon capacity 5-15ml oated, 2 ways, 16 FR x 390 mm, balloon capacity 30ml oated, 2 ways, 18 FR x 390 mm, balloon capacity 30ml oated, 2 ways, 20FR x 390 mm, balloon capacity 30ml oated, 2 ways, 22FR x 390 mm, balloon capacity 30ml oated, 2 ways, 24 FR x 390 mm, balloon capacity 30ml oated, 2 ways, 26 FR x 390 mm, balloon capacity 30ml oated, 2 ways, 28 FR x 390 mm, balloon capacity 30ml oated, 2 ways, 30 FR x 390 mm, balloon capacity 30ml oated, 2 ways, 16 FR x 390 mm, balloon capacity 30-50ml oated, 2 ways, 18 FR x 390 mm, balloon capacity 30-50ml oated, 2 ways, 20FR x 390 mm, balloon capacity 30-50ml oated, 2 ways, 22FR x 390 mm, balloon capacity 30-50ml oated, 2 ways, 24 FR x 390 mm, balloon capacity 30-50ml oated, 2 ways, 26 FR x 390 mm, balloon capacity 30-50ml oated, 2 ways, 28 FR x 390 mm, balloon capacity 30-50ml oated, 2 ways, 30 FR x 390 mm, balloon capacity 30-50ml

ADVANCED SAFETY FOR UROLOGY

FOLEYprim SILICONE COATED, 2 WAYS, BALLOON FOLEY CATHETERS

Product code	Designation	Description

Hydrophilic coating only with plastic valve

CF-SC56	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 6 FR x 270 mm, balloon capacity 3ml with guide wire plastic valve
CF-SC57	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 8 FR x 270 mm, balloon capacity 3-5ml with guide wire plastic valve
CF-SC58	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 10 FR x 270 mm, balloon capacity 3-5ml with guide wire plastic valve
CF-SC59	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 12FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC60	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 14FR x 390 mm, balloon capacity 30 ml plastic valve
CF-SC61	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 16FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC62	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 18FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC63	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 20FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC64	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 22FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC65	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 24FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC66	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 26FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC67	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 28FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC68	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 2 ways, 30FR x 390 mm, balloon capacity 30ml plastic valve

FOLEYprim SILICONE COATED, 3 WAYS, BALLOON FOLEY CATHETERS

Product code	Designation	Description

With rubber valve

FOLEYprim	Foley catheter, silicone coa rubber valve
FOLEYprim	Foley catheter, silicone coa rubber valve
FOLEYprim	Foley catheter, silicone coa rubber valve
FOLEYprim	Foley catheter, silicone coa rubber valve
FOLEYprim	Foley catheter, silicone coa rubber valve
FOLEYprim	Foley catheter, silicone coa rubber valve
FOLEYprim	Foley catheter, silicone coa rubber valve
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With plastic valve

CF-SC69	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC70	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC71	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC72	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC73	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC74	FOLEYprim	Foley catheter, silicone coa plastic valve
CF-SC75	FOLEYprim	Foley catheter, silicone coa plastic valve

pated, 3 ways, 16 FR x 390 mm, balloon capacity 30ml pated, 3 ways, 18 FR x 390 mm, balloon capacity 30ml pated, 3 ways, 20 FR x 390 mm, balloon capacity 30ml pated, 3 ways, 22 FR x 390 mm, balloon capacity 30ml pated, 3 ways, 24 FR x 390 mm, balloon capacity 30ml pated, 3 ways, 26 FR x 390 mm, balloon capacity 30ml pated, 3 ways, 28 FR x 390 mm, balloon capacity 30ml

bated, 3 ways, 16 FR x 390 mm, balloon capacity 30ml bated, 3 ways, 18 FR x 390 mm, balloon capacity 30ml bated, 3 ways, 20 FR x 390 mm, balloon capacity 30ml bated, 3 ways, 22 FR x 390 mm, balloon capacity 30ml bated, 3 ways, 24 FR x 390 mm, balloon capacity 30ml bated, 3 ways, 26 FR x 390 mm, balloon capacity 30ml bated, 3 ways, 28 FR x 390 mm, balloon capacity 30ml

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ADVANCED SAFETY FOR UROLOGY

FOLEYprim SILICONE COATED, 3 WAYS, BALLOON FOLEY CATHETERS

Hydrophilic coating only with plastic valve

CF-SC83	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 3 ways, 16 FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC84	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 3 ways, 18 FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC85	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 3 ways, 20 FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC86	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 3 ways, 22 FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC87	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 3 ways, 24 FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC88	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 3 ways, 26 FR x 390 mm, balloon capacity 30ml plastic valve
CF-SC89	FOLEYprim	Foley catheter, silicone coated, hydrophilic coating, 3 ways, 28 FR x 390 mm, balloon capacity 30ml plastic valve

FOLEYprim+ 100% SILICONE BALLOON FOLEY CATHETER

Product code Designation Description

<u>2 ways</u>

CF-SP01	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 6 FR x 310 mm, balloon capacity 3ml; with guide wire, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP02	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 8 FR x 310 mm, balloon capacity 3ml; with guide wire, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP03	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 10 FR x 310 mm, balloon capacity 3ml; with guide wire, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP04	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 12 FR x 410 mm, balloon capacity 5-15ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP05	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 14 FR x 410 mm, balloon capacity 5-15ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP06	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 16 FR x 410 mm, balloon capacity 5-15ml, with radio opaque line through the length for y-ray visualization plastic valve

FOLEYprim+ 100% SILICONE BALLOON FOLEY CATHETER

Product code Designation Description

<u>2 ways</u>

CF-SP07	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP08	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP09	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP10	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP11	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP18	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP19	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP20	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP21	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP22	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP23	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP24	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr
CF-SP31	FOLEYprim+	Foley catheter, 100% silicon with radio opaque line thr

one, 2 ways, 18 FR x 410 mm, balloon capacity 5-15ml, rough the length for y-ray visualization plastic valve

one, 2 ways, 20 FR x 410 mm, balloon capacity 5-15ml, rough the length for y-ray visualization plastic valve

one, 2 ways, 22 FR x 410 mm, balloon capacity 5-15ml, rough the length for y-ray visualization plastic valve

one,2 ways, 24 FR x 410 mm, balloon capacity 5-15ml, rough the length for y-ray visualization plastic valve

one,2 ways, 26 FR x 410 mm, balloon capacity 5-15ml, rough the length for y-ray visualization plastic valve

one, 2 ways, 12 FR x 410 mm, balloon capacity 30ml, rough the length for y-ray visualization plastic valve

one, 2 ways, 14 FR x 410 mm, balloon capacity 30ml, rough the length for y-ray visualization plastic valve

one, 2 ways, 16 FR x 410 mm, balloon capacity 30ml, rough the length for y-ray visualization plastic valve

one, 2 ways, 18 FR x 410 mm, balloon capacity 30ml, rough the length for y-ray visualization plastic valve

one, 2 ways, 20 FR x 410 mm, balloon capacity 30ml, rough the length for y-ray visualization plastic valve

one, 2 ways, 22 FR x 410 mm, balloon capacity 30ml, rough the length for y-ray visualization plastic valve

one, 2 ways, 24 FR x 410 mm, balloon capacity 30ml, rough the length for y-ray visualization plastic valve

one, 2 ways, 26 FR x 410 mm, balloon capacity 30ml, rough the length for y-ray visualization plastic valve

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MEDIPRIM GMBH

ADVANCED SAFETY FOR UROLOGY

FOLEYprim+ 100% SILICONE BALLOON FOLEY CATHETER

Product code	Designation	Description
ways		
-		
CF-SP12	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 16 FR x 407 mm, balloon capacity 5-15ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP13	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 18 FR x 407 mm, balloon capacity 5-15ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP14	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 20 FR x 407 mm, balloon capacity 5-15ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP15	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 22 FR x 407 mm, balloon capacity 5-15ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP16	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 24 FR x 407 mm, balloon capacity 5-15ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP17	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 26 FR x 407 mm, balloon capacity 5-15ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP25	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 16 FR x 407 mm, balloon capacity 30ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP26	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 18 FR x 407 mm, balloon capacity 30ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP27	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 20 FR x 407 mm, balloon capacity 30ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP28	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 22 FR x 407 mm, balloon capacity 30ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP29	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 24 FR x 407 mm, balloon capacity 30ml, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP30	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 26 FR x 407 mm, balloon capacity 30ml, with radio opaque line through the length for y-ray visualization plastic valve



ADVANCED SAFETY FOR UROLOGY

NELATON CATHETERS

A NELATON catheter is a simple straight tube with two holes on the side of the tip. A Nelaton catheter is an intermittent, or short-term, catheter which should be removed after each catheterization.



PVC

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years

NELATONmale NELATON CATHETERS

MEDIPRIM NELATON catheters are available in a complete range of French sizes.

Colour code	Size in FR	Colour code	Size in FR
LIGHT GREEN	6	ORANGE	16
BLUE	8	RED	18
BLACK	10	YELLOW	20
WHITE	12	VIOLET	22
GREEN	14	LIGHT BLUE	24

Product code	Designation	Description	
CN-PV01	NELATONmale	Nelaton catheter, male, 6 FR x 400 mm, regular eyelets PVC	
CN-PV02	NELATONmale	Nelaton catheter, male, 8 FR x 400 mm, regular eyelets PVC	
CN-PV03	NELATONmale	Nelaton catheter, male, 10 FR x 400 mm, regular eyelets PVC	
CN-PV04	NELATONmale	Nelaton catheter, male, 12 FR x 400 mm, regular eyelets PVC	
CN-PV05	NELATONmale	Nelaton catheter, male, 14 FR x 400 mm, regular eyelets PVC	
CN-PV06	NELATONmale	Nelaton catheter, male, 16 FR x 400 mm, regular eyelets PVC	
CN-PV07	NELATONmale	Nelaton catheter, male, 18 FR x 400 mm, regular eyelets PVC	
CN-PV08	NELATONmale	Nelaton catheter, male, 20 FR x 400 mm, regular eyelets PVC	
CN-PV09	NELATONmale	Nelaton catheter, male, 22 FR x 400 mm, regular eyelets PVC	
CN-PV10	NELATONmale	Nelaton catheter, male, 6 FR x 400 mm, regular eyelets PVC, DEHP-Free	
CN-PV11	NELATONmale	Nelaton catheter, male, 8 FR x 400 mm, regular eyelets PVC, DEHP-Free	
CN-PV12	NELATONmale	Nelaton catheter, male, 10 FR x 400 mm, regular eyelets PVC, DEHP-Free	
CN-PV13	NELATONmale	Nelaton catheter, male, 12 FR x 400 mm, regular eyelets PVC, DEHP-Free	
CN-PV14	NELATONmale	Nelaton catheter, male, 14 FR x 400 mm, regular eyelets PVC, DEHP-Free	
CN-PV15	NELATONmale	Nelaton catheter, male, 16 FR x 400 mm, regular eyelets PVC, DEHP-Free	
CN-PV16	NELATONmale	Nelaton catheter, male, 18 FR x 400 mm, regular eyelets PVC, DEHP-Free	
CN-PV17	NELATONmale	Nelaton catheter, male, 20 FR x 400 mm, regular eyelets PVC, DEHP-Free	
CN-PV18	NELATONmale	Nelaton catheter, male, 22 FR x 400 mm, regular eyelets PVC, DEHP-Free	

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ADVANCED SAFETY FOR UROLOGY

NELATONmale NELATON CATHETERS

Product code	Designation	Description	
CN-PV19	NELATONmale	Nelsten estheter mela CED v 400 mm fire polished evalete DVC DEUD Free	
		Nelaton catheter, male, 6 FR x 400 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV20	NELATONmale	Nelaton catheter, male, 8 FR x 400 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV21	NELATONmale	Nelaton catheter, male, 10 FR x 400 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV22	NELATONmale	Nelaton catheter, male, 12 FR x 400 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV23	NELATONmale	Nelaton catheter, male, 14 FR x 400 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV24	NELATONmale	Nelaton catheter, male, 16 FR x 400 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV25	NELATONmale	Nelaton catheter, male, 18 FR x 400 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV26	NELATONmale	Nelaton catheter, male, 20 FR x 400 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV27	NELATONmale	Nelaton catheter, male, 22 FR x 400 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV28	NELATONmale	Nelaton catheter, male, 6 FR x 400 mm, fire polished eyelets PVC, DEHP-Free, hydrophilic coating	
CN-PV29	NELATONmale	Nelaton catheter, male, 8 FR x 400 mm, fire polished eyelets PVC, DEHP-Free, hydrophilic coating	
CN-PV30	NELATONmale	Nelaton catheter, male, 10 FR x 400 mm, fire polished eyelets PVC, DEHP-Free, hydrophilic coating	
CN-PV31	NELATONmale	Nelaton catheter, male, 12 FR x 400 mm, fire polished eyelets PVC, DEHP-Free, hydrophilic coating	
CN-PV32	NELATONmale	Nelaton catheter, male, 14 FR x 400 mm, fire polished eyelets PVC, DEHP-Free, hydrophilic coating	
CN-PV33	NELATONmale	Nelaton catheter, male, 16 FR x 400 mm, fire polished eyelets PVC, DEHP-Free, hydrophilic coating	
CN-PV34	NELATONmale	Nelaton catheter, male, 18 FR x 400 mm, fire polished eyelets PVC, DEHP-Free, hydrophilic coating	
CN-PV35	NELATONmale	Nelaton catheter, male, 20 FR x 400 mm, fire polished eyelets PVC, DEHP-Free, hydrophilic coating	
CN-PV36	NELATONmale	Nelaton catheter, male, 22 FR x 400 mm, fire polished eyelets PVC, DEHP-Free, hydrophilic coating	

NELATONfemale NELATON CATHETERS

Product code	Designation	Description	
CN-PV37	NELATONfemale	Nelaton catheter, female, 6 FR x 200 mm, regular eyelets PVC	
CN-PV38	NELATONfemale	Nelaton catheter, female, 8 FR x 200 mm, regular eyelets PVC	
CN-PV39	NELATONfemale	Nelaton catheter, female, 10 FR x 200 mm, regular eyelets PVC	
CN-PV40	NELATONfemale	Nelaton catheter, female, 12 FR x 200 mm, regular eyelets PVC	
CN-PV41	NELATONfemale	Nelaton catheter, female, 14 FR x 200 mm, regular eyelets PVC	
CN-PV42	NELATONfemale	Nelaton catheter, female, 16 FR x 200 mm, regular eyelets PVC	
CN-PV43	NELATONfemale	Nelaton catheter, female, 6 FR x 200 mm, regular eyelets PVC, DEHP-Free	
CN-PV44	NELATONfemale	Nelaton catheter, female, 8 FR x 200 mm, regular eyelets PVC, DEHP-Free	
CN-PV45	NELATONfemale	Nelaton catheter, female, 10 FR x 200 mm, regular eyelets PVC, DEHP-Free	
CN-PV46	NELATONfemale	Nelaton catheter, female, 12FR x 200 mm, regular eyelets PVC, DEHP-Free	
CN-PV47	NELATONfemale	Nelaton catheter, female, 14 FR x 200 mm, regular evelets PVC, DEHP-Free	
CN-PV48	NELATONfemale	Nelaton catheter, female, 16 FR x 200 mm, regular eyelets PVC, DEHP-Free	
CN-PV49	NELATONfemale	Nelaton catheter, female, 6 FR x 200 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV50	NELATONfemale	Nelaton catheter, female, 8 FR x 200 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV51	NELATONfemale	Nelaton catheter, female, 10 FR x 200 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV52	NELATONfemale	Nelaton catheter, female, 12 FR x 200 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV53	NELATONfemale	Nelaton catheter, female, 14 FR x 200 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV54	NELATONfemale	Nelaton catheter, female, 16 FR x 200 mm, fire polished eyelets PVC, DEHP-Free	
CN-PV55	NELATONfemale	Nelaton catheter, female, 6 FR x 200 mm, fire polished eyelets PVC, DEHP-Free, Hydrophilic coating	
CN-PV56	NELATONfemale	Nelaton catheter, female, 8 FR x 200 mm, fire polished eyelets PVC, DEHP-Free Hydrophilic coating	
CN-PV57	NELATONfemale	Nelaton catheter, female, 10 FR x 200 mm, fire polished eyelets PVC, DEHP-Free Hydrophilic coating	
CN-PV58	NELATONfemale	Nelaton catheter, female, 12 FR x 200 mm, fire polished eyelets PVC, DEHP-Free Hydrophilic coating	
CN-PV59	NELATONfemale	Nelaton catheter, female, 14 FR x 200 mm, fire polished eyelets PVC, DEHP-Free Hydrophilic coating	
CN-PV60	NELATONfemale	Nelaton catheter, female, 16 FR x 200 mm, fire polished eyelets PVC, DEHP-Free Hydrophilic coating	

Continence care & urology products

ADVANCED SAFETY FOR UROLOGY

MALE EXTERNAL CATHETERS

Male external catheters are recommended for men without urinary retention problems but with serious functional or mental disabilities, like dementia. An external catheter is placed over the penis head with a tube leading to a drainage bag. Male external catheters are more comfortable for patients. The use of this type of catheters significantly reduces the risk of infection. Condom catheters need to be changed daily.

MEDIPRIM provides male externale catheters in a variety of designs and sizes. Made of soft material they ensure secure placement. Superior breathability enhances comfort and optimal skin integrity. A clear sheath enables easy visualization of skin.



MALEprim LATEX MALE EXTERNAL CATHETERS **NON SELF-ADHESIVE**

Product code	Designation	Description
CE-LP01	MALEprim	Male external catheter, latex, size S, 20 mm
CE-LP02	MALEprim	Male external catheter, latex, size M, 25 mm
CE-LP03	MALEprim	Male external catheter, latex, size L, 30 mm
CE-LP04	MALEprim	Male external catheter, latex, size XL, 35 mm

MALEprim+ SILICONE MALE EXTERNAL CATHETERS NON SELF-ADHESIVE

Product code	Designation	Description
CE-SP01	MALEprim+	Male external catheter, silicone, size S, 25 mm
CE-SP02	MALEprim+	Male external catheter, silicone, size M, 30 mm
CE-SP03	MALEprim+	Male external catheter, silicone, size L, 35 mm
CE-SP04	MALEprim+	Male external catheter, silicone, size XL, 40 mm

MATERIALS Silicone or latex

METHOD OF STERILISATION Ethylene oxide

TUBE

Tubes are kink-free,

for obstruction.

which reduces the risk

Uprim URINE BED & NIGHT BAGS

ADVANCED SAFETY FOR UROLOGY

MEDIPRIM provides different urine collection bags: for short-term drainage at the hospital or for long-term use, depending on patient mobility, cognitive function, daily life etc.



port designed to obtain urine specimens while maintaining a closed system. The sampling port is compatible with Luer-Lock and Luer-Slip syringes.

UNIVERSAL DOUBLE-HOOK To hold the urine bag on a bed.



COLLECTION BAG

Collection bag with scales for monitoring urine output. A rounded, teardrop shape ensures more efficient urine drainage.

SCALE

Bold scale which is easy to read with additional scale for small volumes of urine.

OUTLET TAPS

Urine bags are available with different designs of outlet taps: T-valve, Screw type and Pull-Push type.

PULL-PUSH



ANTI-REFLUX CHAMBER An anti-reflux chamber prevents the reflux of contaminated urine from the bag into the drainage tubing while simultaneously ensuring the unobstructed evacuation of clots and debris.

FLIP TYPE PULL-PUSH

SCREW TYPE

continence care & urology products

Uprim LEG BAGS / BODY WORN BAGS

Recommended for the mobile patient. The leg bags allows maximum freedom and movement and can be concealed beneath clothes. MEDIPRIM leg bags are available in different sizes, designs and qualities according to patient's preference, mobility and the intended duration.

> CAPACITY 500, 750 ml to be used depending on patient's daily routine.



The bags are available with a single chamber or several chambers. Several chambers flatten the bag's profile and are more discreet.

STRIPS The soft strips are used for comfortable fixation.

OUTLET TAPS

Urine bags are available with different designs of outlet taps: T-valve, Screw type, Pull-Push type and Flip type.

T-VALVE

ADVANCED SAFETY FOR UROLOGY

Uprim PEDIATRIC URINE BAGS



Product code	Designation	Description
UR-BA01	Uprim	Paediatric, 100 mL
UR-BA02	Uprim	Paediatric, 200 ml

DESCRIPTION:

Urinary pediatric collection bag with safety adhesive, in 100 ml and 200 ml volume, opened sided face, for universal use (for girls and boys).

MATERIALS

PE, adhesive dressing

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years







Product code	Designation	Description
UR-BA03	Uprim	Urine bag (three-cham- ber leg bag 500 ml, Flip type outlet)

DESCRIPTION:

500 ml, three-chamber, leg urine bag with Flip type outlet valve, tube O.D. 7 mm, length 45 cm. Made of white foil. Needleless adapter, connector with cap and anti-reflux valve.

PVC, PE & PP

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE

5 years

Product code	Designation	Description
UR-BA04	Uprim	Urine bag (leg bag with Pull-Push outlet, 500 ml)
UR-BA05	Uprim	Urine bag (leg bag with Pull-Push outlet, 750 ml)

DESCRIPTION:

500 ml and 750 ml leg urine bag with Pull-Push outlet, tube O.D. 6.4 mm, length 30 cm. Made of white foil. Adapter with cap and anti-reflux valve.

MATERIALS PVC, PE & PP

METHOD OF STERILISATION Ethylene oxide

ADVANCED SAFETY FOR UROLOGY

ADVANCED SAFETY FOR UROLOGY

Uprim LEG BAG / BODY WORN BAG



Product code	Designation	Description
UR-BA14	Uprim	Urine bag (three- chamber leg urine bag, 500 ml, T-valve outlet)

DESCRIPTION:

500 ml three-chamber leg urine bag with T-valve outlet, tube O.D. 7 mm, length 45 cm. Made of white foil. Adapter with cap and anti-reflux valve.

MATERIALS PVC, PE & PP

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years

Uprim NIGHT AND DAY BAG



Product code	Designation	Description
UR-BA06	Uprim	Urine bag (night & day bag, 2000 ml Pull-Push outlet)
UR-BA07	Uprim	Urine bag (night & day bag, 2000 ml Screw type outlet)
UR-BA08	Uprim	Urine bag (night & day bag, 2000 ml T-valve outlet)

DESCRIPTION:

Large capacity bags (2000 ml) are recommended for post-operative patients (for patients confined to bed). This model has a urimeter for an accurate measurement of urine in intensive care patients. Large capacity bags are provided in white foil, with a O.D. 6.4 mm tube, length of 90 cm, cap adapter, anti-reflux valve and with different outlet taps.

MATERIALS PVC, PE & PP

METHOD OF STERILISATION Ethylene oxide

ADVANCED SAFETY FOR UROLOGY

Uprim NIGHT AND DAY BAG



Product code	Designation	Description
UR-BA10	Uprim	Urine bag (night & day bag, 1000 ml Pull- Push outlet)
UR-BA11	Uprim	Urine bag (night & day bag, 1000 ml Screw type outlet)
UR-BA12	Uprim	Urine bag (night & day bag, 1000 ml T-valve outlet)
UR-BA13	Uprim	Urine bag (night & day bag, 1500 ml without outlet)

DESCRIPTION:

Large capacity bags (1000 ml or 1500 ml) are recommended for post-operative patients (for patients confined to bed). The model has a urimeter for an accurate measurement of urine in intensive care patients. Large capacity bags are provided in white foil, with a O.D. 6.4 mm tube, length of 90 cm, cap adapter, anti-reflux valve and with different outlet taps.

MATERIALS PVC, PE & PP

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years

Uprim URINARY DRAINAGE BAG



Product code	Designation	Description
UR-BA09	Uprim	Urine bag (drainage bag with handle, 2000 ml)

DESCRIPTION:

2000 ml urinary drainage bag with handle, airvent and anti-reflux valve drip chamber, needleless sampling port with cap, 10 x 120 cm transparent inlet tube, slide clamp and bed sheet clamp, universal double hook and rope hanger, T-valve, rigid dog house.

MATERIALS

PVC, PE & PP, ABS

METHOD OF STERILISATION Ethylene oxide

ADVANCED SAFETY FOR UROLOGY

Uprim URINE METER SYSTEMS





MATERIALS PVC, PE & PP, ABS, Styrene-butadiene block copolymer, PA

Product code	Designation	Description
UR-BA15	Uprim	Urine bag (urine meter system)

DESCRIPTION:

500 ml + 1500 ml fourfold chamber, 500 cc urimeter with 1500 ml exchangeable urine bag, drip chamber with air-vent and anti-reflux valve. Needleless sampling port with cap. 10 * 150 cm transparent inlet tube. Slide clamp and bed sheet clamp. Universal double hook and rope hanger. T-valve outlet.

MATERIALS

PVC, PE & PP, ABS, Styrene-butadiene block copolymer, PA

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years

Product code	Designation	Description
UR-BA16	Uprim	Urine bag (urine meter system)

DESCRIPTION:

400 ml + 2600 ml fourfold chamber, 400 cc urimeter with drip chamber 2600 ml urine bag. Air vent and anti-reflux valve. Needleless sampling port with cap. 10 * 150 cm transparent inlet tube. Slide clamp and bed sheet clamp. Universal double hook and rope hanger. T-valve outlet.

METHOD OF STERILISATION Ethylene oxide







WOUNDCARE PRODUCTS

Herpes patches	205
Dressings for Feet	207
Cast bandages	223
ncise Drapes	225
Non-Adherent Dressings	226
Medical Adhesive Tapes	228

WOUNDCARE IN EVERY SITUATION IN LIFE

WOUNDCARE IN EVERY SITUATION IN LIFE

BEAUTYprim HERPES PATCHES

BEAUTYprim Herpes patches are made of ultrathin hydrocolloid layer laminated with highly breathable polyurethane film. Thickness of spot is 175 microns, so it acts as second skin, allowing weeping fluids to evaporate but not allowing moisture in.

INDICATIONS FOR USE

Sterile herpes patches BEAUTYprim are developed to prevent the outbreak and to treat sores caused by Herpes Simplex Virus that erupt around lips, nose or chin.

> During contagious stage of cold sore, BEAUTYprimpatch absorbs the oozing liquid which is the most contagious as it contains millions of infectious viruses.

> Hydrocolloid base of the BEAUTYprim patches provides moist environment during healing, so it prevents scabbing and crusting before the healing stage, appeases the pain and itching by covering nerve endings.

> Thanks to transparency and thickness the patches are invisible, so it reduces social embarrassment during all cold sore stages. Make up and lipstick can be applied over the patch.

DURATION OF USE

BEAUTYprim patches stays in place for up to 12 hours



BEAUTYprim PATCHES CAN ALSO BE USED TO TREAT ACNE.

- ► Alleviates inflammation, redness and swelling around pus formed area of the skin.
- ➤ Protects acne from dirt and another contaminant.
- ➤ Creates moist environment, accelerate acne healing and avoids scar formation.

BEAUTYprim HERPES PATCHES







Product code	Designation	Pcs / box
HY-CR01	BEAUTYprim	7 pcs
HY-CR02	BEAUTYprim	10 pcs
HY-CR03	BEAUTYprim	15 pcs
HY-CR04	BEAUTYprim	20 pcs

Product code	Designation	Pcs / box
HY-CR01	BEAUTYprim	7 pcs
HY-CR02	BEAUTYprim	10 pcs
HY-CR03	BEAUTYprim	15 pcs
HY-CR04	BEAUTYprim	20 pcs

MATERIAL Hydrocolloid

STERILISATION Gamma radiation

SHELF LIFE 5 Years

Woundcare products



DRESSINGS FOR FEET



HYDROprim 20 COMFOprim 20 COMFOprim +20 DELICATEprim 20 HYDROprim C

MEDIPRIM GMBH





HYDROprim B

HYDROprim 20

COMFOprim 20

COMFOprim +20

DELICATEprim 20

HYDROprim 68 COMFOprim 68 COMFOprim +68 DELICATEprim 68 HYDROprim B MEDIPRIM GMBH

WOUNDCARE IN EVERY SITUATION IN LIFE

MATERIALS

HYDROCOLLOID DRESSINGS

Hydrocolloid material has a PH value close to the pH level of healthy skin that relieves pain and irritation. The polysaccharide constituent dressings absorb liquid, forming a gel and maintaining a skin surface lightly hydrated. The circumstances incent natural regenerative processes of the skin and accelerate healing. Thanks to amortization, pressure on the damaged skin is reduced. Hydrocolloid dressings decrease probability of scar tissue formation.

ADVANTAGES OF HYDROCOLLOID DRESSINGS

- Moist environment: absorbing fluid from the wound prevents overdrying
- Wound healing properties: accelerate natural regeneration processes by maintaining a moist environment
- Fixation: easily fixed and painlessly removed
- Breathable properties: air permeable material
- Decrease sensation of pain: nerve endings in moist are less sensitive
- ✓ Cosmetic effect: reduce scar tissue formation
- ✓ Visibility: almost invisible

► HYDROGEL DRESSING

Hydrogel, that is used for Mediprim dressings is a new biomaterial, made of ionic polymer, glycerol and water, laminated with bacteria proof and waterproof polyurethane film as outer layer. **Mediprim** dressings made in form of a clear gel island pad with polyurethane adhesive border for more comfort while using. Being ionic means that this form of hydrogel is as absorbent as alginate and foam wound dressings (up to 14 times its original weight) due to its high osmotic effect. This results in longer wear time and reducing risk of maceration. In addition, high glycerol content mitigates inflammation and relieves pain. Glycerol also has slow but effective antimicrobial activity.

ADVANTAGES OF HYDRO GEL

- Moist environment: Excellent absorption properties
- Wound healing properties: accelerates natural regeneration process by maintaining a moist environment
- ✓ Fixation: does not move, does not get soaked, remains tight all day long even in water and is removed painlessly
- Breathable properties: the material is air permeable
- Decreases sensation of pain: due to the high wather content in the hydrogel and the cooling effect, significant pain relief
- Visibility: transparent, allows to see skin condition, almost invisible

HYDROCOLLOID DRESSINGS

HYDROprim 20

The skin between toes is very thin and delicate so calluses there are formed often, causing pain when walking. Hydrocolloid dressings for dry calluses create moisturizing environment accelerating natural processes for the skin's regeneration and creating favorable conditions for its recovery. Dressings reduce pain by softening the skin and allow to get rid of calluses quickly. Even if a surgical intervention is deemed necessary, calluses after wearing the dressings HYDROprim20 will be removed much more easily. After removal of calluses HYDROprim 20 dressings are recommended to be adhered to complete restoration of the skin. In the meantime, risk of calluses formation decreases significantly. HYDROprim 20 dressing relieves pressure and cushions damaged skin. The thin semipermeable polyurethane layer allows dressings to breath and at the same time prevents the penetration of water, bacteria and viruses.

ADVANTAGES OF HYDROprim 20

- Moisturizes the skin, softens calluses and maintains the temperature conditions required for a quick recovery of the skin
- Reduces pressure on the damaged area and prevents reformation of calluses
- Reduces pain, relieves pressure and cushions the damaged skin
- Waterproof and antibacterial polyurethane foundation protects against infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Firmly adhered to the skin for a long period

HOW OFTEN SHOULD THE DRESSING HYDROprim 20 BE CHANGED?

The dressing can be adhered to the skin for up to three days.

INDICATIONS FOR USE

► Hardeningss and damages of the skin

CAUTIONS WHEN APPLYING

The dressing cannot be used for infected wounds

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION

Unsterile

Product code	Designation	Pcs / box	
HY-BL01	HYDROprim 20 20 x 45mm	8 pcs	











HYDROprim 68

We are all waiting for arrival of spring and the possibility to wear light shoes. Maybe you even have a new pair of shoes into your wardrobe. Unfortunately, while shopping it is not always possible to determine whether the shoes or sandals might be ill fitting and cause rubbing. Take care of your feet. Do not forget to put in your bag a box of dressings HYDROprim. If the top layer of the skin is grazed, the dressing can be your second skin. Important! Protective polyurethane layer will protect the wound from infection, without preventing breathing. Thanks to cushioning effect and reduction of rubbing the dressing will eliminate pain.

ADVANTAGES OF HYDROprim 68

- ✓ In case of blisters, HYDROprim 68 will help relieve pain, create an amortization and speed up healing time
- ✓ If a blister has burst and the skin peeled off, HYDROprim 68 dressings will effectively absorb fluid from the wound. Moreover, the wound surface will remain moist ensuring rapid restoration of the skin
- Waterproof and antibacterial polyurethane base protects against infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Dressings are firmly adhered to the skin for a long period
- Dressings are recommended to be used to full recovery of the skin to prevent the risk of recurrence of dry calluses

HOW OFTEN SHOULD THE DRESSING HYDROprim 68 BE CHANGED?

✓ In the absence of signs of wound infection, the dressing can be adhered to the skin for several days. In case of considerable exudation of fluid from the wound, the dressing will be peeled off and should be changed.



INDICATIONS FOR USE > Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

The dressing cannot be used for infected wounds

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION ► Unsterile

Product code	Designation	Pcs / box
HY-BL03	HYDROprim 68 68 x 43mm	5 pcs



HYDROprim MIX

We are all waiting for arrival of spring and the possibility to wear light shoes. Maybe you even have a new pair of shoes into your wardrobe. Unfortunately, while shopping it is not always possible to determine whether the shoes or sandals might be ill fitting and cause rubbing. Take care of your feet. Do not forget to put in your bag a box of dressings HYDROprim. If the top layer of the skin is grazed, the dressing can be your second skin. Important! Only hydrocolloid based dressings can be used for damaged skin. Protective polyurethane layer will protect the wound from infection and without preventing breathing. Thanks to cushioning effect and reduction of rubbing the dressing will eliminate pain.

HYDROprim Mix – dressings of different shapes and sizes for toes, heel and forefoot.

ADVANTAGES OF HYDROprim Mix

- At a very early stage, HYDROprim Mix dressings prevent calluses and create conditions favorable for rapid restoration of the skin
- In case of blisters, HYDROprim Mix will help relieve pain, create an amortization and speed up healing time
- ✓ If a blister has burst and the skin peeled off, HYDROprim Mix dressings will effectively absorb fluid from the wound. Moreover, the wound surface will remain moist ensuring rapid restoration of the skin
- Reduces pain, relieves pressure and cushions the damaged skin
- Waterproof and antibacterial polyurethane base protects against infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Dressings are firmly adhered to the skin for a long time
- ✓ Dressings are recommended to be used to full recovery of the skin to prevent the risk of recurrence of dry calluses

HOW OFTEN SHOULD THE DRESSING HYDROprim MIX BE CHANGED?

✓ In the absence of signs of wound infection, the dressing can be adhered to the skin for several days. In case of considerable exudation of fluid from the wound, the dressing will be peeled off and should be changed.

INDICATIONS FOR USE

> Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

The dressing cannot be used for infected wounds

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION

Unsterile

Product code	Designation	Pcs / box	
HY-BL05	HYDROprim Mix	5 pcs	
	1 pcs 20 x 45mm		
	2 pcs 20 x 65mm		
	2 pcs 68 x 43mm		



HYDROCOLLOID DRESSINGS

HYDROprim C

Plantar callosities and dry calluses are the most common diseases of foot skin. Wearing uncomfortable or tight shoes may result in fuzzy outlined skin roughening. Treatment of plantar callosities and calluses is a long process. After wearing therapy patches or visiting a pedicure studio, feet skin becomes sensitive and requires tender care. Mediprim offers hygienic protective dressings for foot care, creating optimal conditions in the damaged area. They guard the injured skin from infections, ensure its speedy recovery and prevent reformation of calluses. Dressings contain hydrocolloid.

ADVANTAGES OF HYDROprim C

- Moisturizes the skin and maintains the temperature conditions required for a quick recovery of the skin
- Reduces pressure on the damaged area and prevents reformation of calluses and plantar callosities
- Reduces pain and burning sensation: nerve endings in moist are less sensitive
- Waterproof and antibacterial polyurethane base protects against consecutive infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Dressings are adhered to the skin for a long period

HOW OFTEN SHOULD THE DRESSING HYDROprim C BE CHANGED?

The dressing can be adhered to the skin for up to three days. If the edges of the dressing start to peel off it should be replaced with a new one.



INDICATIONS FOR USE

> Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

 Should not be used in combination of ointments. The dressing cannot be used for infected wounds.

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION ► Unsterile

Product code	Designation	Pcs / box
HY-BL02	HYDROprim C	6 pcs



HYDROprim B

Painful deformation of feet – protruding bones on toes is a problem familiar to many people. Scientifically it is called valgus malformation of the great toe. Orthopedic surgeon can only diagnose the case through visual inspection, feet x-ray and blood counts. The reasons causing bone spurs of the toes – overweight, prolonged walking, past illnesses of cartilage tissue of joints and flat-footedness as well. Hydrocolloid dressings HYDROprim B cushion bunions while walking and relieve rubbing.

ADVANTAGES OF HYDROprim B

- Moisturizes the skin and maintains the temperature conditions required for a quick recovery of the skin
- \checkmark Reduces pressure on the damaged skin area
- Reduces pain and burning sensation: nerve endings in moist are less sensitive
- Waterproof and antibacterial polyurethane base protects against consecutive infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Dressings are adhered to the skin for a long period

HOW OFTEN SHOULD THE DRESSING HYDROprim B BE CHANGED?

The dressing can be adhered to the skin for up to three days. If the edges of the dressing start to peel off it should be replaced with a new one.

INDICATIONS FOR USE

Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

Should not be used in combination with ointments. The dressing cannot be used for infected wounds.

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION

Unsterile

Product code	Designation	Pcs / box
HY-BL04	HYDROprim B 70 x 50mm	5 pcs



HYDROCOLLOID DRESSINGS

COMFOprim 20

New and more comfortable option of hydrocolloid dressings – COMFOprim line. Ultrathin edges in COMFOprim 20 dressings are made of polyurethane. Dressings are firmly adhered to the skin ensuring its recovery through all adherent area. COMFOprim 20 dressing is your second skin. Protective polyurethane layer will protect the wound from infection, without preventing breathing. Thanks to cushioning effect and reduction of rubbing, dressings will eliminate pain.

ADVANTAGES OF COMFOprim 20

- In case of blisters, COMFOprim 20 will help relieve pain, create an amortization and speed up healing time
- ✓ If a blister has burst and the skin peeled off, COMFOprim 20 dressings will effectively absorb fluid from the wound. Moreover, the wound surface will remain moist ensuring rapid restoration of the skin
- Waterproof and antibacterial polyurethane base protects against infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Firmly adhesive ultrathin edge ensures greater stability and prevents penetration of water
- Dressings are recommended to be used to full recovery of the skin to prevent the risk of recurrence of dry calluses

HOW OFTEN SHOULD THE DRESSING COMFOprim 20 BE CHANGED?

✓ In the absence of signs of wound infection, the dressing can be adhered to the skin for several days. In case of considerable exudation of fluid from the wound, the dressing will be peeled off and should be changed.



INDICATIONS FOR USE

> Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

The dressing cannot be used for infected wounds

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION

➤ Unsterile

Product code	Designation	Pcs / box
CO-BL01	COMFOprim 20 20 x 45mm	6 pcs



COMFOprim 68

New and more comfortable option of hydrocolloid dressings – COMFOprim line. Ultrathin edges in COMFOprim 68 dressings are made of polyurethane. Dressings are firmly adhered to the skin ensuring its recovery through all adherent area. COMFOprim 68 dressing is your second skin. Protective polyure-thane layer will protect the wound from infection, without preventing breathing. Thanks to cushio-ning effect and reduction of rubbing, dressings will eliminate pain.

ADVANTAGES OF COMFOprim 68

- In case of blisters, COMFOprim 68 will help relieve pain, create an amortization and speed up healing time
- ✓ If a blister has burst and the skin peeled off, COMFOprim 68 dressings will effectively absorb fluid from the wound. Moreover, the wound surface will remain moist ensuring rapid restoration of the skin
- Waterproof and antibacterial polyurethane base protects against infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Firmly adhesive ultrathin edge ensures greater stability and prevents penetration of water
- Dressings are recommended to be used to full recovery of the skin to prevent the risk of recurrence of dry calluses

HOW OFTEN SHOULD THE DRESSING COMFOprim 68 BE CHANGED?

✓ In the absence of signs of wound infection, the dressing can be adhered to the skin for several days. In case of considerable exudation of fluid from the wound, the dressing will be peeled off and should be changed.

INDICATIONS FOR USE

Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

The dressing cannot be used for infected wounds

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION

> Unsterile

Product code	Designation	Pcs / box	
CO-BL02	COMFOprim 68 68 x 43mm	6 pcs	

43mm

COMFOprim MIX

HYDROCOLLOID DRESSINGS

New and more comfortable option of hydrocolloid dressings – COMFOprim line. Ultrathin edges in COMFOprim Mix dressings are made of polyurethane based hydrocolloid material. Dressings are firmly adhesive to the skin ensuring its recovery through all adherent area. COMFOprim Mix dressing is your second skin. Protective polyurethane layer will protect the wound from infection, without preventing breathing. Thanks to cushioning effect and reduction of rubbing, dressings will eliminate pain.

ADVANTAGES OF COMFOprim Mix

- In case of blisters, COMFOprim Mix will help relieve pain, create an amortization and speed up healing time
- ✓ If a blister has burst and the skin peeled off, COMFOprim Mix dressings will effectively absorb fluid from the wound. Moreover, the wound surface will remain moist ensuring rapid restoration of the skin
- Waterproof and antibacterial polyurethane base protects against infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Firmly adhesive ultrathin edge ensures greater stability and prevents penetration of water
- Dressings are recommended to be used to full recovery of the skin to prevent the risk of recurrence of dry calluses

HOW OFTEN SHOULD THE DRESSING COMFOprim Mix BE CHANGED?

✓ In the absence of signs of wound infection, the dressing can be adhered to the skin for several days. In case of considerable exudation of fluid from the wound, the dressing will be peeled off and should be changed.





INDICATIONS FOR USE

> Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

The dressing cannot be used for infected wounds

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION

➤ Unsterile



COMFOprim +20

New and more comfortable option of hydrocolloid dressings – COMFOprim line. Thin are made of hydrocolloid on a polyurethane film. Dressings are firmly adhered to the skin preventing the penetration of water. COMFOprim dressings are your second skin. Important! Protective polyurethane layer will protect the wound from infection, without preventing breathing. Thanks to special cushioning effect (0,9mm thikness of hydrocolloid layer) and reduction of rubbing, dressings will eliminate pain.

ADVANTAGES OF COMFOprim +20

- ✓ In case of blisters, COMFOprim +20 will help relieve pain, create an amortization and speed up healing time
- ✓ If a blister has burst and the skin peeled off, COMFOprim +20 dressings will effectively absorb fluid from the wound. Moreover, the wound surface will remain moist ensuring rapid restoration of the skin
- Waterproof and antibacterial polyurethane base protects against infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Firmly adhesive ultrathin edge ensures greater stability
- Dressings are recommended to be used to full recovery of the skin to prevent the risk of recurrence of dry calluses

HOW OFTEN SHOULD THE DRESSING COMFOprim +20 BE CHANGED?

✓ In the absence of signs of wound infection, the dressing can be adhered to the skin for several days. In case of considerable exudation of fluid from the wound, the dressing will be peeled off and should be changed.



INDICATIONS FOR USE

Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

The dressing cannot be used for infected wounds

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION

➤ Unsterile

Product code	Designation	Pcs / box
CO-BL04	COMFOprim +20 20 x 45mm	6 pcs

20mm

HYDROCOLLOID DRESSINGS

COMFOprim +68

New and more comfortable option of hydrocolloid dressings – COMFOprim line. Thin are made of hydrocolloid on a polyurethane film. Dressings are firmly adhesive to the skin preventing the penetration of water. COMFOprim dressings are your second skin. Important! Protective polyurethane layer will protect the wound from infection, without preventing breathing. Thanks to special cushioning effect (0,9mm thikness of hydrocolloid layer) and reduction of rubbing, dressings will eliminate pain.

ADVANTAGES OF COMFOprim +68

- ✓ In case of blisters, COMFOprim +68 will help relieve pain, create an amortization and speed up healing time
- ✓ If a blister has burst and the skin peeled off, COMFOprim +68 dressings will effectively absorb fluid from the wound. Moreover, the wound surface will remain moist, ensuring rapid restoration of the skin
- Waterproof and antibacterial polyurethane base protects against infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Firmly adhesive ultrathin edge ensures greater stability
- Dressings are recommended to be used to full recovery of the skin to prevent the risk of recurrence of dry calluses

HOW OFTEN SHOULD THE DRESSING COMFOprim +68 BE CHANGED?

✓ In the absence of signs of wound infection, the dressing can be adhered to the skin for several days. In case of considerable exudation of fluid from the wound, the dressing will be peeled off and should be changed.



INDICATIONS FOR USE

> Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

The dressing cannot be used for infected wounds

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION

➤ Unsterile

Product code	Designation	Pcs / box
		6
CO-BL05	COMFOprim +68 68 x 43mm	6 pcs



COMFOprim +MIX

New and more comfortable option of hydrocolloid dressings – COMFOprim line. Thin are made of hydrocolloid on a polyurethane film. Dressings are firmly adhered to the skin preventing the penetration of water. COMFOprim dressings are your second skin. Important! Protective polyurethane layer will protect the wound from infection, without preventing breathing. Thanks to special cushioning effect (0,9mm thikness of hydrocolloid layer) and reduction of rubbing, dressings will eliminate pain.

ADVANTAGES OF COMFOprim +Mix

- In case of blisters, COMFOprim +Mix will help relieve pain, create an amortization and speed up healing time
- ✓ If a blister has burst and the skin peeled off, COMFOprim +Mix dressings will effectively absorb fluid from the wound. Moreover, the wound surface will remain moist, ensuring rapid restoration of the skin
- Waterproof and antibacterial polyurethane base protects against infection
- Absence of gelatin in the composition of dressings significantly reduces odor formation
- Firmly adhesive ultrathin edge ensures greater stability
- Dressings are recommended to be used to full recovery of the skin to prevent the risk of recurrence of dry calluses

HOW OFTEN SHOULD THE DRESSING COMFOprim +Mix BE CHANGED?

✓ In the absence of signs of wound infection, the dressing can be adhered to the skin for several days. In case of considerable exudation of fluid from the wound, the dressing will be peeled off and should be changed.

INDICATIONS FOR USE

Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

The dressing cannot be used for infected wounds

MATERIAL

 Hydrocolloid, selectively permeable polyurethane

STERILISATION

> Unsterile





HYDROGEL DRESSINGS

DELICATEprim 20

DELICATEprim 20 is a transparent and elastic dressing which made of hydrogel. Hydrogel is a new biomaterial consisting of polimere, glycerol and 30% of water. It matches alginate in absorption properties and has high osmotic effect. Owing to its hydrophilic character, biocompatibility, mechanical and elastic properties, which are close to the properties of living tissues and many other unique characteristics, the material can justly be called "second skin". Glycerol reduces inflammation, relieves pain and has an antimicrobial effect. The hydrogel provides cushioning when walking. Polyurethane layer protects against bacterial and viral infections.

ADVANTAGES OF DELICATEprim 20

- ✓ Unique absorption properties: gel can absorb exudate from the wound 14 times heavier than initial weight of the gel
- ✓ The bacteriostatic and fungistatic effect against a wide range of microorganisms confirmed by laboratory studies
- Easily sticks to the skin and is removed painlessly
- Maintain a moist environment for wounds, stimulating healing processes
- Relieves pain by cooling effect
- ✓ Transparent material allows a wound monitoring
- ✓ Due to a smooth surface, dressings are firmly adhered to the skin and do not cause tights to snag

HOW OFTEN SHOULD THE DRESSING **DELICATEprim 20 BE CHANGED?**

✓ In the absence of signs of wound infection, the dressing can be adhered to the skin for several days. In case of considerable exudation of fluid from the wound, the dressing will be peeled off and should be changed.

INDICATIONS FOR USE

> Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

> The dressing cannot be used for infected wounds

MATERIAL

> Hydrogel, selectively permeable polyurethane

STERILISATION

Unsterile

Product code	Designation	Pcs / box
DE-BL01	DELICATEprim 20 20 x 45mm	5 pcs



HYDROGEL DRESSINGS

DELICATEprim 68

DELICATEprim 68 is a transparent and elastic dressing which made of hydrogel. Hydrogel is a new biomaterial consisting of polimere, glycerol and 30% of water. It matches alginate in absorption properties and has high osmotic effect. Owing to its hydrophilic character, biocompatibility, mechanical and elastic properties, which are close to the properties of living tissues and many other unique characteristics, the material can justly be called "second skin". Glycerol reduces inflammation, relieves pain and has an antimicrobial effect. The hydrogel provides cushioning when walking. Polyurethane layer protects against bacterial and viral infections.

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- Maintain a moist environment for wounds, stimulating healing processes
- Relieves pain by cooling effect
- ✓ Transparent material allows a wound monitoring
- ✓ Due to a smooth surface, dressings are firmly adhered to the skin and do not cause tights to snag

HOW OFTEN SHOULD THE DRESSING **DELICATEprim 68 BE CHANGED?**

✓ In the absence of signs of wound infection, the dressing can be adhered to the skin for several days. In case of considerable exudation of fluid from the wound, the dressing will be peeled off and should be changed.



INDICATIONS FOR USE

> Hardenings and damages of the skin

CAUTIONS WHEN APPLYING

> The dressing cannot be used for infected wounds

MATERIAL

> Hydrogel, selectively permeable polyurethane

STERILISATION Unsterile

Product code	Designation	Pcs / box
DE-BL02	DELICATEprim 68 68 x 43mm	5 pcs



CAST BANDAGES

BANDprim

BANDprim is a fast setting plaster of Paris based mass, spread on a 100% bleached cotton gauze. The bandage is wound on a plastic core. It used for conservative treatment in traumatology and orthopedy.

ADVANTAGES

- ✓ Very short immersion time (3-4 seconds)
- Setting time: 3-4 minutes
- ✓ Low plaster loss: 0.1-0.4 g pro linear meter while dry, 1-4% while wet
- Low exothermic reaction
- Excellent moulding ability
- When completely hardened have high strength at low bandage consumption.

INDICATIONS FOR USE

> Immobilization of all types of fractures.

DURATION OF USE

 Few days to a long period depending on indication.

CAUTIONS WHEN APPLYING

 Exotherm: Plaster of Paris generates heat during setting reaction which can be felt by the patient.

MATERIAL

> 100% bleached cotton, calcium sulfate, binders

STERILISATION

➤ Non-sterile



CAST BANDAGES

UNDERprim

Synthetic orthopedic padding.

ADVANTAGES

- Due to excellent conformability allows even coverage and a smooth finish
- Provides cushioned protection of the injured limb
- Easy to tear
- ✓ Autoclavable

INDICATIONS FOR USE

Suitable under traditional plaster of Paris casts and all types of synthetic casts in the treatment of fractures or orthopedic conditions. Also suitable for use with splinting material or other situations where padding is required.

DURATION OF USE

 Few days to a long period depending on indication.

MATERIAL

> Polyester and acrylic fiber mix

STERILISATION

Non-sterile

Product code	Designation	Dimension	Pcs / box	Boxes / case
BA-PA01	BANDprim 10	10cm x 2cm	12 pcs	8 pcs
BA-PA02	BANDprim 15	15cm x 2cm	12 pcs	4 pcs
BA-PA03	BANDprim 20	20cm x 2cm	12 pcs	4 pcs

Product code	Designation	Dimension	Pcs / box	Boxes / case
BA-PA04	UNDERprim 10	10cm x 2.7cm	12 pcs	8 pcs
BA-PA05	UNDERprim 15	15cm x 2.7cm	12 pcs	4 pcs
BA-PA06	UNDERprim 20	20cm x 2.7cm	12 pcs	4 pcs



INCISE DRAPES

DRAPEprim

DRAPEprim incise drape is a transparent, self-adhesive polyurethane film providing sterility of the operating field. It allows the skin to breathe, preventing moisture build-up under the drape. DRAPEprim adheres securely to the surrounding skin up to the wound edge during long surgical operations.

ADVANTAGES

- ✓ The drape provide protection from laterally migrating bacteria.
- ✓ The drape is transparent the operation site is clearly visible without glare.
- ✓ DRAPEprim is tear resistant, elastic and can be cleanly cut with a scalpel.
- ✓ The incise drape provides a sterile working field, onto which internal organs may be placed without fear of contamination.

INDICATIONS FOR USE

> Suitable for all types of surgery.

MATERIAL

> Polyurethane, polyacrylate

STERILISATION

> Ethylene oxide



Product code	Designation	Dimension	Pcs / box	Boxes / case
SU-PD01	DRAPEprim	15cm x 20cm	10 pcs	40
SU-PD02	DRAPEprim	30cm x 30cm	10 pcs	40
SU-PD03	DRAPEprim	45cm x 55cm	10 pcs	40

ABSOprim

ABSOprim dressing is a soft multi-layered pad providing optimal absorption and retention of wound exudate.

ADVANTAGES

- Excellent absorption, retention capabilities
- Atraumatic and painless dressing removal
- Reduced intervals of dressing changes
- ✓ Good protective and ventilating wound cushion

INDICATIONS FOR USE

ABSOprim dressing is indicated for absorbing the wound exudates from medium to highly exuding wounds. It can be used under compression bandages.

HOW OFTEN SHOULD THE DRESSING **BE CHANGED?**

> It depends on the state of the wound. In case of sloughy or heavily exuding wounds, the dressing should be changed daily. For lower exuding wounds, the dressing could be left in place for longer time.

CAUTIONS WHEN APPLYING

- > The dressing should not be used on dry wounds or wounds covered with hard necrotic tissue.
- > Wounds that show signs of clinical infection may be dressed with ABSOprim but the dressing should be changed daily and the use of systemic antibiotic therapy considered.

MATERIAL

Cellulose, non-woven fabric

STERILISATION

Ethylene oxide

Product code	Designation	Dimension	Pcs / box
EX-PA01	ABSOprim	20cm x 25cm	3 pcs
EX-PA02	ABSOprim	10cm x 20cm	5 pcs
EX-PA03	ABSOprim	20cm x 40cm	3 pcs
EX-PA04	ABSOprim	10cm x 40cm	10 pcs





ABSOPRIM DRESSING CONSISTS OF FOUR LAYERS ACTING IN A PRECISE SEQUENCE

Soft non-woven wound contact layer

- > Distribution layer has a high capillary activity, directing exudate evenly upwards into the central absorbent core
- Absorbent layer of fluff pulp
- > Fluid-repellent backing prevents external contamination of the wound and protects clothes and bed linen from exudate leakage

NON-ADHERENT DRESSINGS

WOUNDprim

WOUNDprim is a low adherent wound dressing made of leno gauze, that allows wound exudates to pass through, and impregnated with white soft paraffin jelly, which makes it non-adherent to the surface of a granulating wound.

ADVANTAGES

- Paraffin jelly forms a separate layer between wound and gauze preventing sticking with the wound and provide fast recovery.
- ✓ WOUNDprim protects newly formed tissue and minimizes patient pain during changing the dressing.
- The leno-weave gauze allows the passage of the exudates to be absorbed by the secondary dressing, so the exudates do not dry on the wound bed.
- ✓ The dressing can be cut to different sizes.

INDICATIONS FOR USE

- WOUNDprim should be used as a primary wound contact layer with an appropriate secondary dressing in the treatment of burns, ulcers, skin grafts and a variety of traumatic injuries.
- The dressing can also be used as a transfer

HOW OFTEN SHOULD THE DRESSING BE CHANGED?

The frequency of dressings changes will depend entirely upon the nature of the wound. If paraffin gauze dressing is left in position for prolonged periods of time, it can become adherent and cause tissue damage upon removal.

MATERIAL

Cotton, paraffin



CAUTIONS WHEN APPLYING

Although there are no absolute contraindications to the use of WOUNDprim, if the dressing is placed upon a heavily exuding wound, its semi-occlusive nature may cause tissue maceration by preventing the free movement of exudates away from the surface of the wound.

STERILISATION

Ethylene oxide

Product code	Designation	Dimension	Pcs / box	Boxes / case
PA-LY01	WOUNDprim	7.5cm x 1m	-	240 rolls
PA-LY02	WOUNDprim	10cm x 20cm	100 pcs	16 boxes

MEDICAL ADHESIVE TAPES

AIROprim

AIROprim is a self-adhesive tape made from a transparent plastic film coated on one side with hypoallergenic pressure sensitive adhesive. The microperforated material provides moisture and air permeability.

ADVANTAGES

- ✓ Well tolerated by the skin
- Long-lasting adhesion
- The tape can be torn lengthways and across
- Easy and painless removal

INDICATIONS FOR USE

- Fixation of dressings of all types and sizes.
- Mainly used on patients sensitized to traditional adhesive tapes

MATERIAL

> Plastic, acrylic adhesive

STERILISATION

► Non-sterile

Product code	Designation	Dimension	Pcs / box	Boxes / case
AI-PL01	AIROprim	1.25cm x 4.55m	24 pcs	60
AI-PL02	AIROprim	1.25cm x 9.14m	24 pcs	36
AI-PL03	AIROprim	2.5cm x 4.55m	12 pcs	60
AI-PL04	AIROprim	2.5cm x 9.14m	12 pcs	36
AI-PL05	AIROprim	5cm x 4.55m	6 pcs	60
AI-PL06	AIROprim	5cm x 9.14m	6 pcs	36



WOUNDCARE PRODUCTS

MEDIPRIM GMBH

MEDICAL ADHESIVE TAPES

NEOprim

NEOprim is a beige or white colored porous fabric adhesive tape for normal skin. It is coated with zinc oxide adhesive, which provides strong adhesion even under heavy strain. The moisture and air permeable material reduce the possibility of skin maceration under the tape.

ADVANTAGES

- ✓ High initial and permanent adhesion
- High tensile strength
 Zig Zag edges of the tape easy to tear by hands
- ✓ Leaves no adhesive residue on the skin

INDICATIONS FOR USE ➤ Fixation of dressings of all types and sizes.

- MATERIAL
- > Plastic, acrylic adhesive



Product code	Designation	Dimension	Pcs / box	Boxes / case
NE-PL01	NEOprim	1.25cm x 4.55m	24 pcs	60
NE-PL02	NEOprim	1.25cm x 9.14m	24 pcs	36
NE-PL03	NEOprim	2.5cm x 4.55m	12 pcs	60
NE-PL04	NEOprim	2.5cm x 9.14m	12 pcs	36
NE-PL05	NEOprim	5cm x 4.55m	6 pcs	60
NE-PL06	NEOprim	5cm x 9.14m	6 pcs	36



GLOSSARY OF MATERIAL CODES

Abbreviation	Technical Name		
ABS	Acrylonitrile butadiene styrene		
DEHP	Diethylhexyl phthalate		
FEP	Fluorinated ethylene propylene		
HDPE	High-density polyethylene		
PA	Polyamide		
PE	Polyethylene		
PET	Polyethylene terephthalate		
PP	Polypropylene		
PS	Polystyrene		
PUR (PU)	Polyurethane		
PVC	Polyvinyl chloride		
SEBS	Styrene-Ethylene/Butylene-Styrene		

Note

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