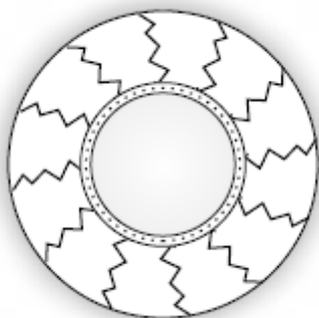


DATASHEET

DOME BAG				
ITEM	SIZE	MATERIAL	DETAILS	PIECE
Dome Bag	150 cm	Transparent PE	with elastic	1



- **REF Code:** 232031
- **Material:** Transparent PE
- With elastic
- **Sterilization Type:** EO Sterile
- **Shelf Life:** 3 years
- **Packing:** Flat Pack
- Latex Free
- Made of polyethylene film 40 µm
- Hole made of elastic material, sewn together
- Cleanliness: microorganisms 0 CFU/100 cm²
- Resistance to liquid penetration 100 cm H₂O
- Meets the requirements of EN 1041, EN ISO 13485, EN ISO 9001 standards
- CE mark, barcode and product expiration date mentioned on a packaging
- 3 data stickers



rubinetti a 3 vie / 3 ways stopcocks

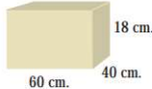
rubinetti a 3 vie con dispositivo needlefree / 3 ways stopcocks with needle free device



rubinetto a 3 vie con luer lock girevole
3 ways stopcock with rotating luer lock connector

confezione singola
unit packaging blister

scatola / box
500 pcs.
(10x50 pcs.)



60 cm. 18 cm. 40 cm.

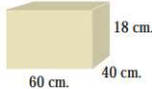
cod. 090716/NF



rubinetto a 3 vie con luer lock girevole
3 ways stopcock with rotating luer lock connector

confezione singola
unit packaging blister

scatola / box
500 pcs.
(10x50 pcs.)



60 cm. 18 cm. 40 cm.

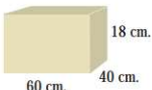
cod. 090716/1/NF



rubinetto a 3 vie con punto infusione con prolunga Ø 3x4,1 - lunghezza cm 25
3 ways stopcock with injection site with extension line Ø 3x4,1 - length cm 25

confezione singola
unit packaging blister

scatola / box
200 pcs.



60 cm. 18 cm. 40 cm.

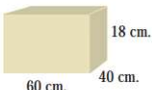
cod. 090686/NF



rubinetto a 3 vie con punto infusione con prolunga Ø 3x4,1 - lunghezza cm 100
3 ways stopcock with injection site with extension line Ø 3x4,1 - length cm 100

confezione singola
unit packaging blister

scatola / box
200 pcs.



60 cm. 18 cm. 40 cm.

cod. 090653/NF

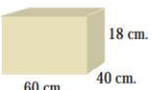
rubinetti per alta pressione / high pressure stopcocks P. d. 22



rubinetto 1 via per alta pressione
pressione massima di utilizzo : 1.200 psi
1 way high pressure stopcock maximum pressure : 1.200 psi

confezione singola
unit packaging blister

scatola / box
100 pcs.



60 cm. 18 cm. 40 cm.

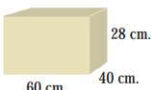
cod. 090706/HP



rubinetto 3 vie per alta pressione
pressione massima di utilizzo : 1.200 psi
3 ways high pressure stopcock maximum pressure : 1.200 psi

confezione singola
unit packaging blister

scatola / box
100 pcs.



60 cm. 28 cm. 40 cm.

cod. 090708/HP

SET PER INFUSIONE / INFUSION SET



NON STERILE ITEM	080708/HP
STERILE ITEM	090708/HP

N	Component Description	Material
1	HP 3 ways stopcock iš polikarbonato (kietas plastikas)	Polycarbonate
2	Male luer lock cap	PE
3	Female luer lock cap	PE

STANDARD PACKAGING	Primary	Blister medical grade paper+peel-away plastic film 15X12cm
	Secondary	Carton box
QUANTITY PER BOX:100 PIECES + N. 1 IFU I0135		

THE PRODUCT DOES NOT CONTAIN NATURAL RUBBER LATEX AND PHTHALTES (DEHP)

Pmax= 1200 psi

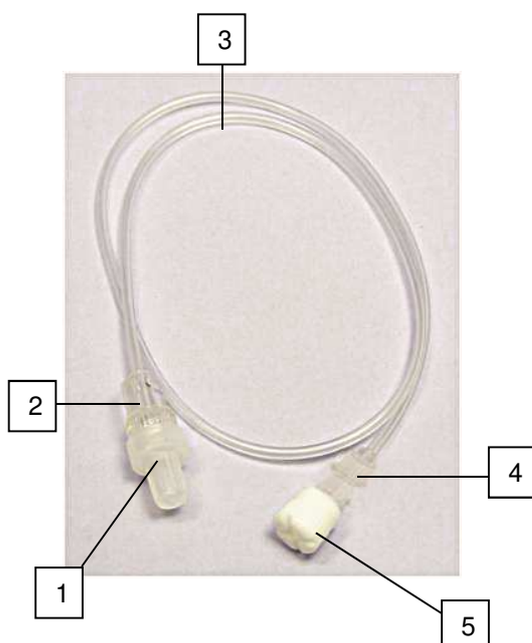
TECHNICAL SHEET PN31..

PVC EXTENSION LINE, MALE LUER LOCK / FEMALE LUER LOCK INT. Ø: 1 MM

RANGE: IV THERAPY
INTENDED USE: EXTENSION LINE FOR INFUSION

REGULATORY INFORMATION
Sterile single use medical device
CE mark Class IIa
Notified Body : G-MED, number 0459

DEVICE DESCRIPTION:



MAIN COMPONENTS

1. Vented cap in PE
2. Male luer connector in PVC or ABS
3. Tube in PVC, Ø 1 x 2.5 mm
4. Female luer lock connector in PVC
5. Watertight cap in HDPE

DEHP (DOP), BBP, DBP, DIBP AND DHP are not part of composition of our products.
The residual levels of these substance conforms to REACH regulation
ABSENCE OF LATEX

TECHNICAL FEATURES:

REFERENCE	TUBING LENGTH	RESIDUAL VOLUME	PACKAGING
PN3101	10 cm	~ 0,23 ml	40 per carton
PN3102	25 cm	~ 0,35 ml	40 per carton
PN3105	50 cm	~ 0,55 ml	40 per carton
PN3110	100 cm	~ 0,94 ml	40 per carton
PN3115	150 cm	~ 1,33 ml	40 per carton
PN3120	200 cm	~ 1,73 ml	40 per carton
PN3130	300 cm	~ 2,51 ml	25 per carton

Pressure of use: 20 bar / 290 Psi

PRECAUTIONS FOR USE:

See instructions for use reference 5C4997

COMPATIBILITY OF MATERIALS:

See instructions for use reference 5C4997

PRODUCTION:

- Injection and extrusion of components
- Automatic and manual assembly

QUALITY CONTROL:

- Visual control: absence of scratches, smudges, breaks, stains, deformations
- Dimensional control
- Functional control (pressure, water-tightness)

STERILIZATION:

Sterilization mode: **Ethylene oxide**

Validation and control of routine of the sterilization according to the International Standard ISO 11135

CAIR LGL did not design this device to be reprocessed or reused, and therefore cannot verify that reprocessing can clean and/or sterilize or maintain the structural integrity of the device to ensure patient and/or user safety.

STORAGE

In a clean and dry zone, shielded from the light, the temperature of which is between +5 and +40°C.

DURATION OF USE

Recommended duration of use: 7 days

PRESERVATION

Expiry date: 59 months

ELIMINATION

To dispose of the device, please refer to the regulation applicable to the disposal of hazardous waste, biological waste or infectious medical waste.

UNIT OF USE:

Blister: 1 face paper, 1 face transparent.

ABBREVIATIONS: ABS: Acrylonitrile butadiene styrene ; HDPE : high-density polyethylene ; PE: Polyethylene ; Polyurethane ; PVC: Polyvinyl chloride

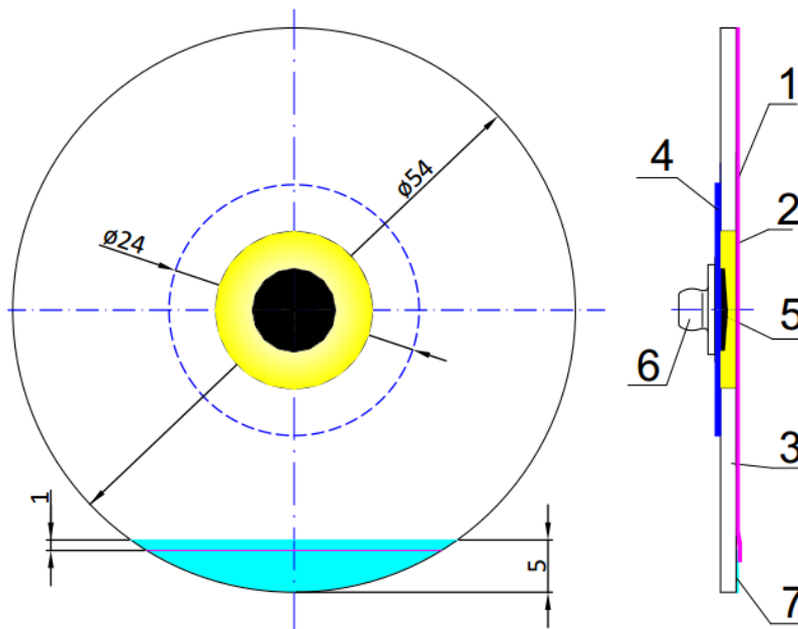
REACH: European regulation concerning the registration, evaluation, authorization and restriction of chemicals. Communication of information about concerned substances is mandatory if greater than 0,1% weight/weight.

Specialūs Medicininiai Prietaisai

esvimed

ES GS54 EKG Elektrodai, vienkartiniai

Taikymas: HOLTER, streso testavimui, stebėjimui



1. Vienpusė silikonizuota PET atleidimo linija
2. Gelio žiedas, paveiktas UV lempos
3. 1mm storumo polietileno putos (hipoalergiški klėjai; lipnumas didesnis, nei standartinių EKG elektrodų)
4. Apvali Ø24 polietilenu atžyma
5. Ag/AgCl sensorius
6. Nerūdijantis sensoriaus spaustukas
7. Popierinis galiukas pirštui
8. Galiojimo laikas 2 metai nuo pagaminimo datos (ant kiekvienos pakuotės)

Išlaikantys patikimą kontaktą ir užtikrinantys kokybišką, be triukšmų EKG įrašą iki 7 parų.

Pakavimas: (Elektrodai pateikiami pakuotėse su hermetišku uždarymu, apsaugančiu nuo išdžiūvimo atidarius pakuotę)

Pakuotė – 50 vnt.

Dėžė – 1500 vnt.

ESVICO Sp.z o.o.

84-214 Bożepole Wielkie, ul. Chmielniecka 15

NIP: 588-237-42-30, REGON: 221198703, KRS: 0000420978

ALIOR BANK S.A. nr konta: 96 2490 0005 0000 4500 3009 0184

fax: +48 58 671 75 39, tel.:+48 601 737677 jakub.figiel@esvico.pl,

2, 3, 4, 5 AND 6-PORT MANIFOLD, MALE/FEMALE + MOBILE RING

RANGE: IV THERAPY

INTENDED USE: INFUSION

REGULATORY INFORMATION

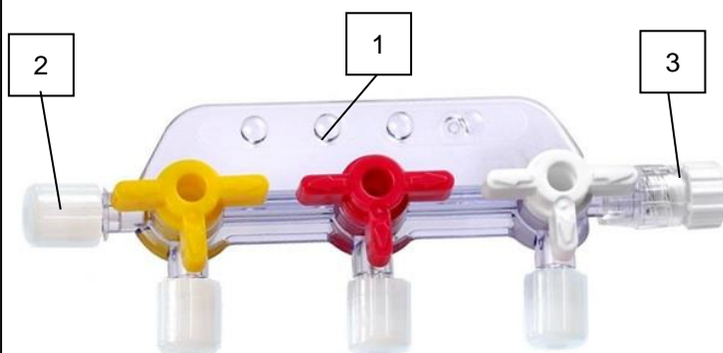
Sterile single use medical device

CE mark Class IIa

Notified Body : G-MED, number 0459

GMDN Nomenclature:

DEVICE DESCRIPTION:



MAIN COMPONENTS

1. Stopcock manifold:
Body in PC, bushel in HDPE,
mobile ring in PC
2. Watertight caps in HDPE
3. Vented cap in PE

DEHP (DOP), BBP, DBP, DIBP AND DHP are not part of composition of our products.

The residual levels of these substance conforms to REACH regulation

ABSENCE OF LATEX

TECHNICAL FEATURES:

Reference	Description	Residual volume
RP2000M	2 stopcocks manifold 3 female ports + 1 male port with mobile ring	~ 2,2 ml
RP3000M	3 stopcocks manifold 4 female ports + 1 male port with mobile ring	~ 3,3 ml
RP4000M	4 stopcocks manifold 5 female ports + 1 male port with mobile ring	~ 4,2 ml
RP5000M	5 stopcocks manifold 6 female ports + 1 male port with mobile ring	~ 5,8 ml
RP6000M	6 stopcocks manifold 7 female ports + 1 male port with mobile ring	~ 6,8 ml

Duration of use: lipido-resistant 7 days

Pressure of use: 2 bar / 29 Psi (in conformity with NF EN ISO 8536-4/8/9/10)

PRECAUTIONS FOR USE: See instructions for use reference 5C4998.

- Sterile unless package has been opened or damaged
- Do not re-sterilized
- Discard after single use

Never use pliers. An excessive tightening can damage the luers and make disconnection difficult.

We recommend that periodic checks of the connection screw are made (at least once a day).

For stopcocks manifold: always leave unused tubes closed. Before connection to the patient, check that all the tubes are totally sealed or connected to another device.

Always place the manifold at the same height as the patient's right auricle or lower. It should never be placed above this height.

COMPATIBILITY OF MATERIALS: See instructions for use reference 5C4998.

All the components of the device are compatible with lipid emulsions and alcoholic disinfectants.

PRODUCTION:

- Injection and extrusion of components
- Automatic and manual assembly

QUALITY CONTROL:

- Visual control: absence of scratches, smudges, breaks, stains, deformations
- Dimensional control
- Functional control (pressure, water-tightness)

STERILIZATION:

Sterilization mode: **Ethylene oxide**

Validation and control of routine of the sterilization according to the International Standard ISO 11135

CAIR LGL did not design this device to be reprocessed or reused, and therefore cannot verify that reprocessing can clean and/or sterilize or maintain the structural integrity of the device to ensure patient and/or user safety.

PRESERVATION

Expiry date: 59 months

STORAGE

In a clean and dry zone, shielded from the light, the temperature of which is between +5 and +40°C

ELIMINATION:

Elimination in a specialized container consisting of contaminated waste for incineration.

UNIT OF USE:

- Blister: 1 face paper, 1 face transparent.
- Packaging: 20 per carton.

ABBREVIATIONS: ABS : Acrylonitrile butadiene styrene ; ASA : Acrylonitrile Styrene Acrylate ; PA : Polyamide ; PC : Polycarbonate ; PE : Polyethylene ; PI : Polyisoprene ; POM : Polyacetale ; PP : Polypropylene ; PS : Polystyrene ; PU : Polyurethane ; PVC : Polyvinyl chloride ; SAN: Acrylonitrile styrene ; SI : Silicone ; SB : Styrene butadiene.

REACH: European regulation concerning the registration, evaluation, authorization and restriction of chemicals. Communication of information about concerned substances is mandatory if greater than 0,1% weight/weight.

exact

MEDICAL

manufacturing with integrity.



Equipment Cover Catalog 2020



Exact Medical offers custom capabilities in the design, development and manufacturing of medical devices for distribution worldwide.

As a multicultural company we do more than make surgical gowns, drapes. We offer our partners a peace of mind that we will deliver exactly what they need.

As the owner of the facility in China, we have the unique ability to control your manufacturing process and ensure the utmost in quality.

With Exact Medical, you'll have confidence in our people, our product, and our ability to provide you what you need, when you need it.

Exact Medical helps you realize the cost efficiencies of manufacturing in China, while adhering to rigorous international quality standards.

While China is a world away, you can be confident that when you put your trust in Exact Medical, you'll experience a world of difference

Exact Medical's mission is to offer:

- * Products with the highest concern for consistency in quality and delivery
- * Attentive customer service for a convenient experience
- * Product diversity and successful end result
- * An enhanced environment and opportunities for our employees

What we believe

Design

Whether you have your own product or need help from our experienced staff to develop a product, will customize our production to deliver exactly what you need.

Quality

Using a systematic approach to quality by monitoring every step of the way. This includes material sourcing, validation, production, packaging and delivery to achieve our customer's expectations.

Delivery

To overcome logistical challenges by providing each customer of ours an effective and efficient delivery plan and attentive customer service.

Table of content Instrument covers		
Chapter	Description	
1	Dome Bags	Page 8
2	Band Bags with Tape	Page 9
3	Gusseted Bags with Elastic	Page 10
4.1	Microscope Drape for Zeiss® OPMI® (48mm lens holder)	Page 11
4.1.1	E5611G Microscope Drape, Zeiss OPMI, 56cm - 22"	Page 11
4.1.2	E5600G Microscope Drape, Zeiss OPMI, 51cmx76cm - 20"x30"	Page 11
4.1.3	E5601G Microscope Drape, Zeiss OPMI, 51cmx165cm - 20"x65"	Page 11
4.1.4	E5602G Microscope Drape, Zeiss OPMI, 51cmx267cm - 20"x105"	Page 12
4.1.5	E5612G Microscope Drape, Zeiss OPMI, 104cmx142cm - 41"x56"	Page 12
4.1.6	E5604G Microscope Drape, Zeiss OPMI, 104cmx163cm - 41"x64"	Page 12
4.1.7	E5603G Microscope Drape, Zeiss OPMI, 104cmx206cm - 41"x81"	Page 13
4.1.8	E5606G Microscope Drape, Zeiss OPMI, 104cmx229cm - 41"x 90"	Page 13
4.1.9	E5605G Microscope Drape, Zeiss OPMI, 104cmx267cm - 41"x105"	Page 13
4.1.10	E5608G Microscope Drape, Zeiss OPMI, 112cmx203cm - 44"x80"	Page 14
4.1.11	E5609G Microscope Drape, Zeiss OPMI, 112cmx305cm - 44"x120"	Page 14
4.1.12	E5610G Microscope Drape, Zeiss OPMI, 137cmx381cm - 54"x150"	Page 14
4.2	Microscope Drape, Zeiss MD®/Möller Wedel/Hg Streit (65mm lens holder)	Page 15
4.2.1	E5719G Microscope Drape, Zeiss MD, Bonnet-Style 56cm - 22"	Page 15
4.2.2	E5700G Microscope Drape, Zeiss MD, 51cmx165cm - 20"x65"	Page 15
4.2.3	E5701G Microscope Drape, Zeiss MD, 104cmx142cm - 41"x56"	Page 15
4.2.4	E5702G Microscope Drape, Zeiss MD, 104cmx163cm - 41"x64"	Page 16
4.2.5	E5704G Microscope Drape, Zeiss MD, 104cmx163cm - 41"x64"	Page 16
4.2.6	E5705G Microscope Drape, Zeiss MD, 104cmx229cm - 41"x90"	Page 16
4.2.7	E5703G Microscope Drape, Zeiss MD, 104cmx267cm - 41"x105"	Page 17
4.2.8	E5708G Microscope Drape, Zeiss MD, 112cmx203cm - 44"x80"	Page 17
4.2.9	E5710G Microscope Drape, Zeiss MD, 117cmx203cm - 46"x80"	Page 17
4.2.10	E5706G Microscope Drape, Zeiss MD, 112cmx300cm - 44"x118"	Page 18
4.2.11	E5707G Microscope Drape, Zeiss MD, 112cmx320cm - 44"x126"	Page 18
4.2.12	E5709G Microscope Drape, Zeiss MD, 117cmx163cm - 46"x64"	Page 18
4.2.13	E5712G Microscope Drape, Zeiss MD, 117cmx267cm - 46"x105"	Page 19
4.2.14	E5714G Microscope Drape, Zeiss MD, 117cmx305cm - 46"x120"	Page 19
4.2.15	E5715G Microscope Drape, Zeiss MD, 117cmx381cm - 46"x150"	Page 19
4.2.16	E5717G Microscope Drape, Möller Wedel / HS, 137cmx259cm - 54"x102"	Page 20
4.2.17	E5718G Microscope Drape, Zeiss MD, 137cmx381cm - 54"x150"	Page 20
4.2.18	E5720G Lens Cover set Zeiss MD with universal Microscope Handle (2)	Page 20



Table of content Instrument covers		
Chapter	Description	
4.3	Microscope Drape for Leica® (70mm lens holder)	Page 21
4.3.1	E5511G Microscope Drape, Leica Bonnet-style 38cm - 15"	Page 21
4.3.2	E5500G Microscope Drape, Leica, 51cmx267cm - 20"x105"	Page 21
4.3.3	E5502G Microscope Drape, Leica, 104cmx163cm - 41"x64"	Page 21
4.3.4	E5501G Microscope Drape, Leica, 104cmx267cm - 41"x105"	Page 22
4.3.5	E5503G Microscope Drape, Leica, 104cmx305cm - 41"x120"	Page 22
4.3.6	E5504G Microscope Drape, Leica, 112cmx165cm - 44"x65"	Page 22
4.3.7	E5505G Microscope Drape, Leica, 117cmx204cm - 46"x80"	Page 23
4.3.8	E5506G Microscope Drape, Leica, 117cmx305cm - 46"x120"	Page 23
4.3.9	E5507G Microscope Drape, Leica, 137cmx203cm - 54"x80"	Page 23
4.3.10	E5508G Microscope Drape, Leica, 137cmx267cm - 54"x105"	Page 24
4.3.11	E5509G Microscope Drape, Leica, 137cmx305cm - 54"x120"	Page 24
4.3.12	E5510G Microscope Drape, Leica, 137cmx381cm - 54"x150"	Page 24
4.3.13	E5512G Microscope Drape, Leica, Bayonet, 137cmx305cm - 54"x120"	Page 25
4.3.14	E5513G Microscope Drape, Leica, Bayonet, 137x381cm - 54"x150"	Page 25
5	C-Arm Drapes	Page 26
5.1	E5912 C-Arm Drape 104cmx163cm - 41"x64"	Page 26
5.2	E5914 C-Arm Drape 104cmx188cm - 41"x74"	Page 26
5.3	E5915 C-Arm Drape 104cmx204cm - 41"x80"	Page 26
5.4	E5917 C-Arm Drape 104cmx356cm - 41"x140"	Page 27
5.5	E5918 C-Arm Drape 107cmx165cm - 42"x65"	Page 27
5.6	E5925 C-Arm Drape 137cmx152cm - 54"x60"	Page 27
5.7	E5930 C-Arm Drape, 2 parts Siemens	Page 28
5.8	E5919 C-Arm Drape 224cmx107cm - 88"x42"	Page 28
5.9	E5909 C-Arm Drape 87cmx148cm - 34"x58"	Page 28
5.10	E5901 C-Arm Drape with Clips 41cmx218cm - 16"x86"	Page 29
5.11	E5907 C-Arm Drape with Clips 41cmx224cm - 16"x88"	Page 29
5.12	E5931 C-Arm Drape with Elastic bands and hooks 104cmx188cm - 41"x74"	Page 29
5.13	E5913 C-Arm Drape with Elastic bands and hooks 104cmx170cm - 41"x67"	Page 30
5.14	E5924 C-Arm Drape, Mini, 137cmx216cm - 54"x85"	Page 30
5.15	E5929 C-Arm Drape, One Piece 267cmx152cm - 105"x60"	Page 30
5.16	E5933 C-Arm Tube Film 193cmx30cm - 76"x12"	Page 31
5.17	E5932 C-Arm Tube Film 208cmx30cm - 82"x12"	Page 31
5.18	E5926 OEC® 6600 C-Arm Cover, Mini, 137cmx160cm - 54"x63"	Page 31
5.19	E5944 C-Arm Drape with Split 114cmx230cm - 45"x91"	Page 32

Table of content Instrument covers		
Chapter	Description	
6	C-Sheets	Page 33
6.1	E5923 C-Sheet Standard (EU) 137cmx81cm - 54"x32"	Page 33
6.2	E5927 C-Sheet Large (EU) 188cmx81cm - 74"x32"	Page 33
6.3	E5938 C-Sheet Standard (US) 137cmx81cm - 54"x32"	Page 34
6.4	E5937 C-Sheet Large (US) 218cmx81cm - 86"x32"	Page 34
7	C-Arm Kits	Page 35
7.1	E6000 C-Arm Kit I (1)	Page 35
7.2	E6001 C-Arm Kit II (2)	Page 36
7.3	E6002 C-Arm Kit III (3)	Page 37
7.4	E6003 C-Arm Kit IV (4)	Page 38
7.5	E6016 C-Arm Kit V (5)	Page 39
7.6	E6017 C-Arm Kit VI (6)	Page 40
7.7	E6018 C-Arm Kit VII (7)	Page 41
7.8	E6007 C-Arm Kit VIII (8)	Page 42
7.9	E6012 C-Arm Kit IX (9)	Page 43
7.10	E6013 C-Arm Kit X (10)	Page 44
7.11	E6020 C-Arm Kit XI (11)	Page 45
7.12	E6004 C-Arm Kit XII (12)	Page 46
7.13	E6005 C-Arm Kit XIII (13)	Page 47
7.14	E6006 C-Arm Kit XIV (14)	Page 48
7.15	E6008 C-Arm Kit XV (15)	Page 49
7.16	E6009 C-Arm Kit XVI (16)	Page 50
7.17	E6010 C-Arm Kit XVII (17)	Page 51
7.18	E6011 C-Arm Kit XVIII (18)	Page 52
7.19	E6014 C-Arm Kit XIX (19)	Page 53
7.20	E6019 C-Arm Kit XX (20)	Page 54
7.21	E6021 C-Arm Kit XXI (21)	Page 55
7.22	E6025 C-Arm Kit XXII (22)	Page 56
7.23	E6026 C-Arm Kit XXIII (23)	Page 57
7.24	E6027 C-Arm Kit XXIV (24)	Page 58
7.25	E6028 C-Arm Kit XXV (25)	Page 59
7.26	E6029 C-Arm Kit XXVI (26)	Page 60
8	O-Shape Drapes	Page 61
8.1	E6100 O-Shape CT-Scanner Drape 122cmx468cm - 48"x184" Model I	Page 61
8.2	E6101 O-Shape CT-Scanner Drape 122cmx468cm - 48"x184" Model II	Page 61

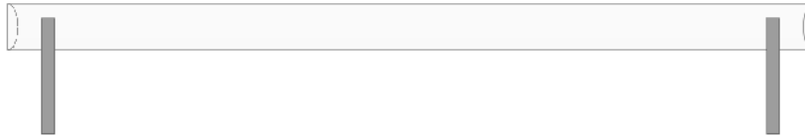


Table of content Instrument covers		
Chapter	Description	
9	Camera Drapes	Page 62
9.1	Camera Drapes with Perforated Tip	Page 62
9.1.1	E6200 Camera Drape, Perforated Tip, Cardboard Insert, 10cmx279cm - 4"x110"	Page 62
9.1.2	E6201 Camera Drape, Perforated Tip, 13cmx122cm - 5"x48"	Page 62
9.1.3	E6202 Camera Drape, Perforated Tip, Cardboard Insert, 13cmx244cm - 5"x96"	Page 62
9.1.4	E6203 Camera Drape, Perforated Tip, 13cmx237cm - 5"x93"	Page 62
9.1.5	E6204 Camera Drape, Perforated Tip, Reverse Folding, 13cmx244cm - 5"x96"	Page 62
9.1.6	E6209 Camera Drape, Perforated Tip, 13cmx244cm - 5"x96"	Page 62
9.1.7	E6212 Camera Drape, Perforated Tip, Reverse Fold. 13cmx250cm 5"x98"	Page 63
9.1.8	E6213 Camera Drape, Perforated Tip, Cardboard Insert, 13cmx250cm 5"x98"	Page 63
9.1.9	E6207 Camera Drape, Perforated Tip, Cardboard Insert, 13cmx259cm - 5"x102"	Page 63
9.1.10	E6214 Camera Drape, Perforated Tip, 13cmx366cm - 5"x144"	Page 63
9.1.11	E6218 Camera Drape, Perforated Tip, Ring Applicator, 15cmx274cm - 6"x108"	Page 63
9.1.12	E6223 Camera Drape, Perforated Tip, 15cmx249cm - 6"x98"	Page 63
9.1.13	E6224 Camera Drape, Perforated Tip, Ring Applicator, 15cmx249cm - 6"x98"	Page 64
9.1.14	E6236 Camera Drape, Perforated Tip, 18cmx244cm - 7"x96"	Page 64
9.1.15	E6243 Camera Drape, Perforated Tip, Cardboard Insert, 18cmx244cm - 7"x96"	Page 64
9.1.16	E6239 Camera Drape, Perforated Tip, 23cmx204cm - 9"x80"	Page 64
9.1.17	E6241 Camera Drape, Perforated Tip, 23cmx244cm - 9"x96"	Page 64
9.2	Camera Covers with Elastic Tip	Page 65
9.2.1	E6206 Camera Drape, Elastic Blue Tip, 13cmx244cm - 5"x96"	Page 65
9.2.2	E6220 Camera Drape, Elastic Blue Tip, Ring Applicator, 15cmx249cm - 6"x98"	Page 65
9.2.3	E6221 Camera Drape, Elastic White Tip, Ring Applicator, 15cmx249cm - 6"x98"	Page 65
9.2.4	E6228 Camera Drape, Elastic Blue Tip, 18cmx236cm - 7"x93"	Page 65
9.2.5	E6232 Camera Drape, Elastic Blue Tip, Cardboard Insert, 18cmx244cm - 7"x96"	Page 66
9.2.6	E6235 Camera Drape, Elastic Blue Tip, 18cmx244cm - 7"x96"	Page 66
9.2.7	E6242 Camera Drape, Elastic Blue Tip, 18cmx244cm - 7"x96"	Page 66
9.2.8	E6237 Camera Drape, Elastic White Tip, Cardboard Insert, 18cmx305cm - 7"x120"	Page 66
9.2.9	E6240 Camera Drape, Elastic Blue Tip, 23cmx244cm - 9"x96"	Page 66
9.3	Camera Covers with Open Tip	Page 67
9.3.1	E6208 Camera Drape, Elastic open Tip, 13cmx244cm - 5"x96"	Page 67
9.3.2	E6216 Camera Drape, Open Tip, 15cmx204cm - 6"x80"	Page 67
9.3.3	E6219 Camera Drape, Open Elastic Tip, Cardboard Insert, 15cmx246cm - 6"x97"	Page 67
9.3.4	E6222 Camera Drape, Open Tip, Ring Applicator, 15cmx249cm - 6"x98"	Page 67
9.3.5	E6227 Camera Drape, Open Tip, Ring Applicator, 15cmx300cm - 6"x118"	Page 67
9.4	Camera Covers with Closed Tip and Coupler System	Page 68
9.4.1	E6205 Camera Drape, Closed Tip, 13cmx244cm - 5"x96"	Page 68
9.4.2	E6229 Camera Drape, Closed System (1"lens), 18cmx244cm - 7"x96"	Page 68
9.4.3	E6230 Camera Drape, Coupler System, 23cmx244cm - 9"x96"	Page 68
9.4.4	E6231 Camera Drape, Closed System, (2cm lens) 18cmx244cm - 7"x96"	Page 68

Table of content Instrument covers		
Chapter	Description	
10	Probe Covers	Page 69
10.1	Probe Covers with Tape inside and Gel (optional)	Page 70
10.2	Probe Covers, PE, Gel and Elastic bands	Page 70
10.3	Probe Covers, PE and Elastic bands	Page 71
10.4	Probe Covers, VIP-Film, Gel and Elastic bands, Cardboard Insert	Page 72
10.5	Probe Covers, VIP-Film, Gel and Elastic bands	Page 73
10.6	Probe Covers, VIP-Film and Elastic bands	Page 74
10.7	Probe Covers, PU-Film, Cordless	Page 74
11	Cassette Covers	Page 75
12	Sponge Counter Bag	Page 76
13	Bronchoscope Drape	Page 77
14	Hose Cover	Page 78
15	Thermo Cover	Page 79
16	Light Handle Cover	Page 80
17	Universal Microscope Handle Cover	Page 81
18	Scope Warmer	Page 82
19	Basin Liner	Page 83
20	Instrument Pouches	Page 84
21	Drill Covers	Page 85
22	Infant Cap	Page 86
23	Colonoscopy Shorts	Page 87
24	Fluoro Covers	Page 88
25	Foot Switch Covers	Page 89
26	Isolation Transport Pouches	Page 90
27	Vertical Isolation Drape	Page 91
28	Keyboard Covers	Page 92
29	Operation Chair Cover	Page 93
30	Telemetry Pouch	Page 94
	Contact information	Page 95

21. Drill Covers

Code	Description	Size
E6541	Drill Cover, two tapes	8cmx120cm - 3"x47"



Code	Description	Size
E6542	Drill Cover, cardboard insert, tear-off tip	8,5cmx175cm - 3,3"x69"



Code	Description	Size
E6543	Drill Cover, two tapes, two elastic bands	10cmx150cm - 4"x59"



Code	Description	Size
E6544	Drill Cover, two tapes, two elastic bands	10cmx250cm - 4"x98"



Code	Description	Size
E6546	Drill Cover, two tapes, two elastic bands	15cmx152cm - 6"x59"



Code	Description	Size
E6547	Drill Cover, two tapes, two elastic bands	15cmx198cm - 6"x79"

