

P. d. 6

Trachea Suction Set

Funnel/Kapkon Connector

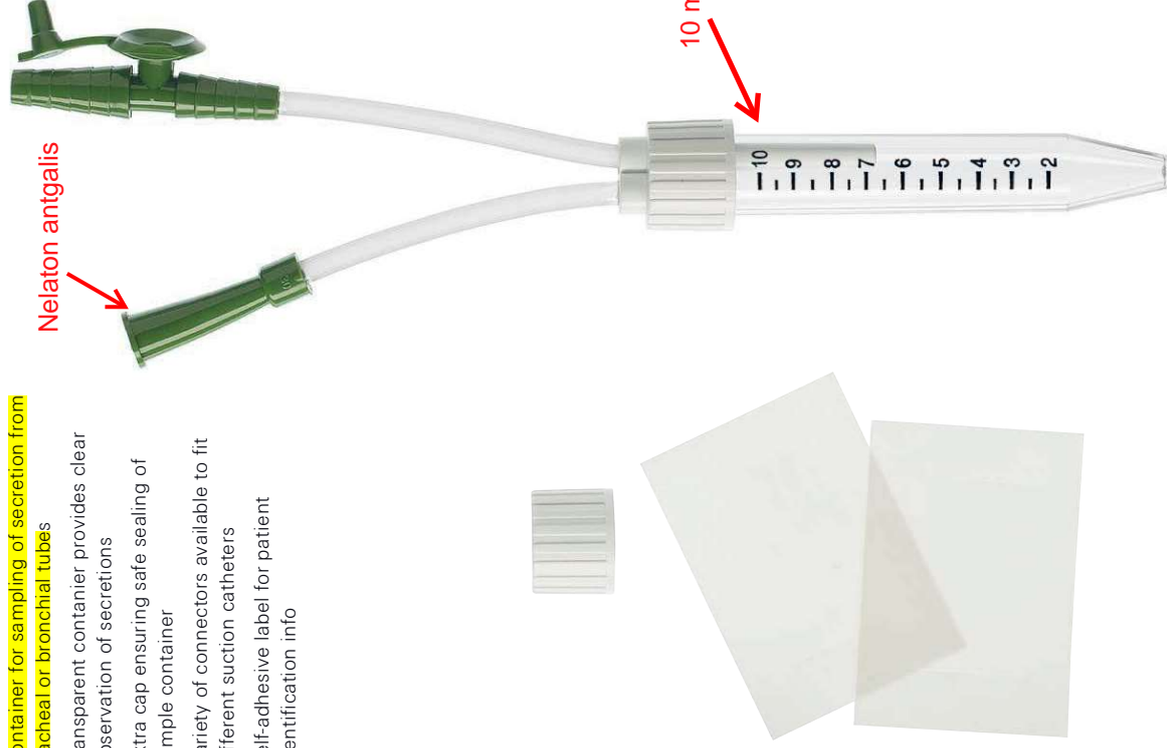
Container for sampling of secretion from tracheal or bronchial tubes

Transparent container provides clear observation of secretions

Extra cap ensuring safe sealing of sample container

Variety of connectors available to fit different suction catheters

Self-adhesive label for patient identification info



Ref

187 2201 1

Trachea Suction Set

Funnel/Kapkon, With Extra Container

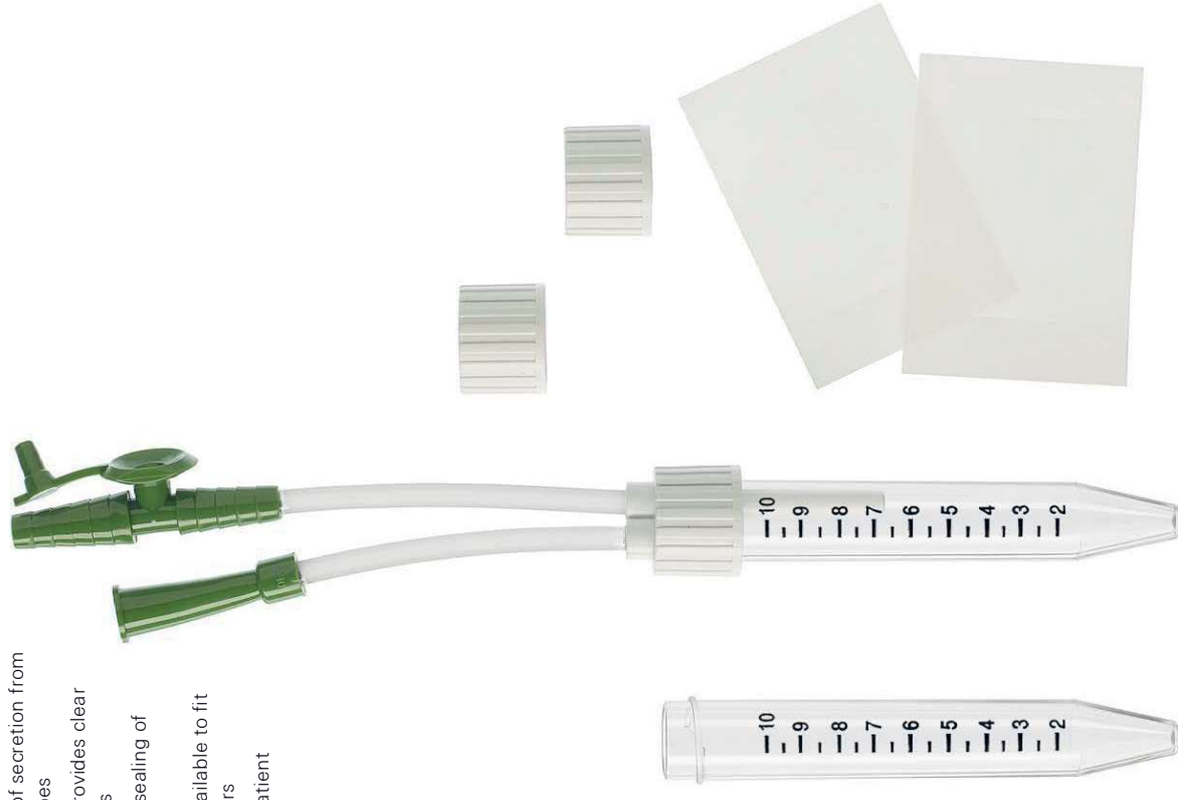
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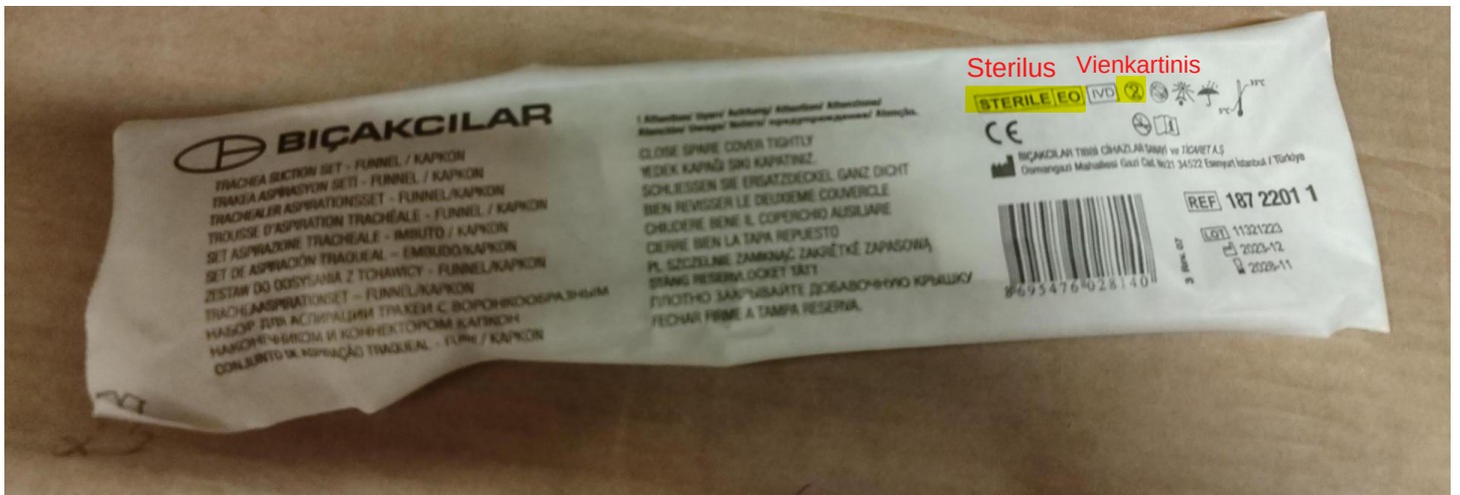
Ref

187 2301 1



Plastikinis

Atskiras sterilus dangtelis



Sterilus Vienkartinis

STERILE

CE



REF 187 2201 1

LOT 11321223
EXP 2023-12
2020-11

SPECIFICATIONS

ROMED **DISPOSABLE SCALP VEIN SET**

REF: 18G/19G/20G/21G/22G/23G/24G/25G



Medical device conform MDD 93/42/EEC
Applicable standards: EN ISO 80369-7:2021

Scalp vein sets are designed to provide rapid venous access with greater patient comfort during infusion. Short bevelled **siliconized needle** facilitates atraumatic cannulation. Thin wall needle provides better flow rate per gauge, as in the same cannula more circumference is available for better flow of fluid. Butterfly shaped wings facilitate easy handling and attachment with the skin. Butterflies are colour coded for instant identification of needle size. Butterfly is connected to soft non-toxic, non-irritant, medical grade tube, which does not kink.

MATERIALS

Part	Raw material	
1. Safety cover	Polypropylene	PP
2. Cannula	Stainless Steel	Cr18Ni9Ti
3. Butterfly wings	Polyvinyl Chloride	PVC
4. Tube ϕ 4x3	Polyvinyl Chloride	PVC
5. Luer Lok connector	Polyvinyl Chloride	PVC
6. Cap for Luer Lok	Polyethylene	PE

Scalp vein sets contain phthalates (DEHP)

DIMENSIONS

Gauge	Metric system	Tube length	Colour	Ref
18Gx3/4"	1.20x19 mm	30 cm	pink	18G
19Gx3/4"	1.05x19 mm	30 cm	white	19G
20Gx3/4"	0.90x19 mm	30 cm	yellow	20G
21Gx3/4"	0.80x19 mm	30 cm	green	21G
22Gx3/4"	0.70x19 mm	30 cm	black	22G
23Gx3/4"	0.60x19 mm	30 cm	light blue	23G
24Gx3/4"	0.55x19 mm	30 cm	violet	24G
25Gx3/4"	0.50x19 mm	30 cm	orange	25G

VAN OOSTVEEN MEDICAL B.V. – ROMED HOLLAND, Herenweg 269, 3648 CH Wilnis, NL

www.romed.nl Tel.: +31 0297 282101, fax: +31 0297 288316, e-mail: info@romed.nl

2021-11

PROPERTIES

Terms	Requirements																								
Physical																									
Surface finish and visual appearance	When examined by normal or corrected vision, the outside surface of the tubing shall be smooth and free from defects																								
Cleanliness	When examined by normal or corrected vision, the surface of the tubing shall be free from metal soil and processing agents																								
Colour Coding	the designated metric size of scalp vein set shall be identified by colour coding in accordance with ISO6009 applied to the unit packing and /or part of scalp vein set assembly such as hub or handler																								
Particulate Contamination	the contamination index limit \leq 90																								
Tensile Strength	bond between handler and needle tube shall withstand a static tensile force of not less than 20N for 15 S bond between cannula and other parts shall withstand a static tensile force of not less than 15N for 10 S																								
Leakage	Immerse into water(20°C-30°C),inflating through connector, keep no less than 50 kPa 10s. There should be no signs of leakage.																								
Flow Rate	Under 20kpa pressure the flow rate no less than the table																								
	<table border="1"> <thead> <tr> <th>size</th> <th>28G</th> <th>27G</th> <th>26G</th> <th>25G</th> <th>24G</th> <th>23G</th> <th>22G</th> <th>21G</th> <th>20G</th> <th>19G</th> <th>18G</th> </tr> </thead> <tbody> <tr> <td>Flow rate ML/MIN</td> <td>2.0</td> <td>2.5</td> <td>2.8</td> <td>3.2</td> <td>3.8</td> <td>5.0</td> <td>11.0</td> <td>21.0</td> <td>36.0</td> <td>48.0</td> <td>48.0</td> </tr> </tbody> </table>	size	28G	27G	26G	25G	24G	23G	22G	21G	20G	19G	18G	Flow rate ML/MIN	2.0	2.5	2.8	3.2	3.8	5.0	11.0	21.0	36.0	48.0	48.0
	size	28G	27G	26G	25G	24G	23G	22G	21G	20G	19G	18G													
Flow rate ML/MIN	2.0	2.5	2.8	3.2	3.8	5.0	11.0	21.0	36.0	48.0	48.0														
Needle Tube Length	\leq 15mm +/- 0.1mm > 15mm +1.5/-2.0mm																								
Needle Tip	Sharp, no raw edge and burr																								
Cannula	Soft, transparent, easy to observe the air bubbles																								
Protective caps	Easy remove																								
Chemical																									
Reducing matter	No more than 2.0ml of kmno ₄																								
Titration acidity or Alkalinity	No more than cost 1ml for drip liquid																								
Absorption	(250nm-320nm) no more than 0.1																								
EO residue	No more than 0.5mg each piece																								
Biological																									
Sterility	Sterile																								
Endotoxin	No more than 20EU for each piece																								

STERILIZATION

Sterilised by ethylene oxide gas

Expiry date: 5 years after sterilisation

PACKING

Per piece in a peel pouch, 100 pieces in an inner box, 1000 pieces in an export carton

VAN OOSTVEEN MEDICAL B.V. – ROMED HOLLAND, Herenweg 269, 3648 CH Wilnis, NL

www.romed.nl Tel.: +31 0297 282101, fax: +31 0297 288316, e-mail: info@romed.nl

2021-11

22 poz.

Typ opakowania:	<input checked="" type="checkbox"/> indywidualne <input type="checkbox"/> pośrednie <input type="checkbox"/> karton transportowy
Rozmiar [mm] szer. wys.	200 x 250 (180x232) mm
Kolor:	 PANTONE 376 C  PANTONE 280 C
EAN:	5907996874255
Opracował:	
Zatwierdził:	
Data zatwierdzenia:	18.10.2023



2-LAYER SURGICAL DRAPE, STERILE SERWETA CHIRURGICZNA 2 WARSTWOWA, JAŁOWA

S T A N D A R D



75x90cm
x1

DE	OP-Abdecktuch 2-lagig, steril
ES	Campo quirúrgico de dos capas, estéril
PT	Campo cirúrgico de duas cârnadas, estéril
CS	Operační rouška dvouvrstvá, sterilní
SK	2-vrstvový operačný obrúsok, sterilný
RU	Простыня операционная 2-х слойная, стерильная
LT	Chirurginis apklotas dvisluoksnis, sterilus
LV	2-slāņu operācijas pārklājs, sterilis
ET	2-kihiline kirurgiline eesriie, steriilne
FR	Champ de chirurgie stérile; composé de deux couches
NL	2 lagen operatiedoek, steriel
IT	Telo operatorio a doppio strato, sterile
UK	2-шарове хірургічне простирadlo, стерильне
HR	Plahta za operaciju 2 slojna, sterilna
RO	Câmp chirurgical în 2 straturi, steril
BG	Двуслойна хирургична драперия, стерилна
HU	Műtős kendő 2 rétegű, steril
EL	Χειρουργικό κάλυμμα 2 στρωμάτων, αποστειρωμένο
FI	2-kerroksinen leikkausliina, steriili
SV	2-lagers operationsduk, steril
NO	Tolags serviett til operasjon, steri
DA	2-lags afdækningsstykke, sterilt
SL	Dvoslojno kirurško pregrinjalo, sterilno
TR	Steril, 2 katmanlı cerrahi örtü
AR	غطاء جراحي ثنائي الطبقات، معقم



ZARYS International Group sp. z o.o. sp.k.
ul. Pod Borem 18
41-808 Zabrze, Poland
www.zarys.pl

Уповноважений представник в Україні:
ТОВ «Кратія Медтехніка», 04107, м. Київ, вул.
Боггоулицька, 17-21, Україна,
Тел.: 0 800 21-52-32,
Електронна пошта: ua@ep@cratia.ua

REF AT-NF-S 9 E
LOT



3 Rev.08



SURGICAL DRAPES
2-LAYER DRAPES



WWW.ZARYS.COM

BASIC TYPES OF MATERIALS USED IN SURGICAL DRAPES:

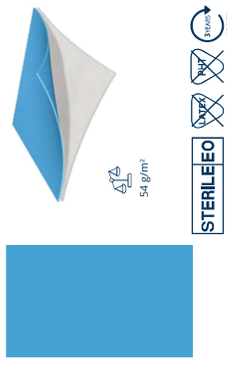
PF DRAPE - two layer material of the drape containing absorbency layer of cellulose on top and PE foil layer of the drape on back

NF, NFA, NFF, NFFA, NFFAR DRAPE - two layer material of the drape containing absorbency layer of non-woven material on top and PE foil layer on back of the drape
Pagamintas 2 sluoksniu, nesušlank medžiagos ir polietileno plėvelės.

NFN, NFNA, NFNF, NFNA DRAPE - three layer material on the drape containing absorbency non-woven layer on top, PE foil layer in the middle and non-woven absorbency layer on the back of the drape

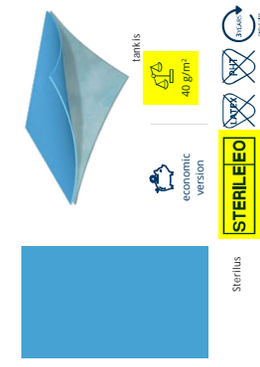
STERILE DRAPES WITH CELLULOSE LAYER - 2-LAYERED

REF	dimensions	packaging unit	bulk packaging
AT-PE-S1	50cm x 50cm	1 pc.	2 x 250 pcs
AT-PE-S3	50cm x 70cm	1 pc.	2 x 200 pcs
AT-PE-S5	80cm x 80cm	1 pc.	2 x 100 pcs
AT-PE-S6	75cm x 90cm	1 pc.	2 x 100 pcs
AT-PE-S8	90cm x 150cm	1 pc.	2 x 100 pcs



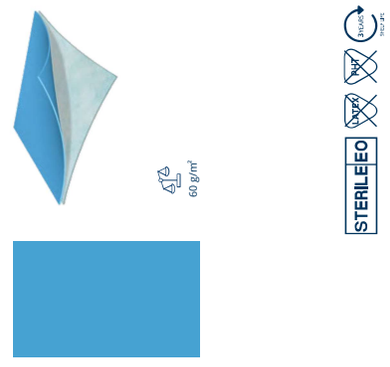
STERILE SURGICAL DRAPES - 2-LAYERED

REF	dimensions	packaging unit	bulk packaging
AT-NFS-1 E	45cm x 45cm	100 pcs	4 x 100 pcs
AT-NFS-3 E	45cm x 60cm	100 pcs	4 x 100 pcs
AT-NFS-4 E	45cm x 75cm	100 pcs	4 x 100 pcs
AT-NFS-5 E	75cm x 75cm	50 pcs	4 x 50 pcs
AT-NFS-9 E	75cm x 90cm	50 pcs	4 x 50 pcs
AT-NFS-13 E	100cm x 150cm	50 pcs	4 x 50 pcs
AT-NFS-15 E	150cm x 180cm	20 pcs	4 x 20 pcs
AT-NFS-21 E	37cm x 45cm	100 pcs	4 x 100 pcs



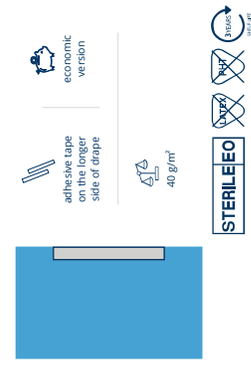
STERILE SURGICAL DRAPES - 2-LAYERED

REF	dimensions	packaging unit	bulk packaging
AT-NFS-1	45cm x 45cm	1 pc.	2 x 240 pcs
AT-NFS-2	50cm x 50cm	1 pc.	2 x 200 pcs
AT-NFS-3	50cm x 60cm	1 pc.	2 x 280 pcs
AT-NFS-4	50cm x 75cm	1 pc.	2 x 160 pcs
AT-NFS-5	75cm x 75cm	1 pc.	2 x 150 pcs
AT-NFS-8	80cm x 90cm	1 pc.	2 x 150 pcs
AT-NFS-9	75cm x 90cm	1 pc.	2 x 150 pcs
AT-NFS-10	90cm x 120cm	1 pc.	2 x 80 pcs
AT-NFS-12	75cm x 140cm	1 pc.	2 x 50 pcs
AT-NFS-13	100cm x 150cm	1 pc.	2 x 50 pcs
AT-NFS-14	120cm x 150cm	1 pc.	2 x 50 pcs
AT-NFS-15	150cm x 180cm	1 pc.	2 x 20 pcs
AT-NFS-16	150cm x 200cm	1 pc.	2 x 20 pcs
AT-NFS-19	160cm x 220cm	1 pc.	2 x 20 pcs
AT-NFS-20	150cm x 240cm	1 pc.	2 x 20 pcs
AT-NFS-22	170cm x 300cm	1 pc.	2 x 20 pcs



STERILE SURGICAL DRAPES WITH ADHESIVE EDGE - 2-LAYERED

REF	dimensions	packaging unit	bulk packaging
AT-NFA-S-4 E	45cm x 75cm	100 pcs	4 x 100 pcs
AT-NFA-S-9 E	75cm x 90cm	50 pcs	4 x 50 pcs
AT-NFA-S-10 E	90cm x 120cm	50 pcs	4 x 50 pcs
AT-NFA-S-13 E	100cm x 150cm	50 pcs	4 x 50 pcs
AT-NFA-S-15 E	150cm x 180cm	20 pcs	4 x 20 pcs
AT-NFA-S-16 E	150cm x 200cm	20 pcs	4 x 20 pcs
AT-NFA-S-20 E	150cm x 240cm	20 pcs	4 x 20 pcs



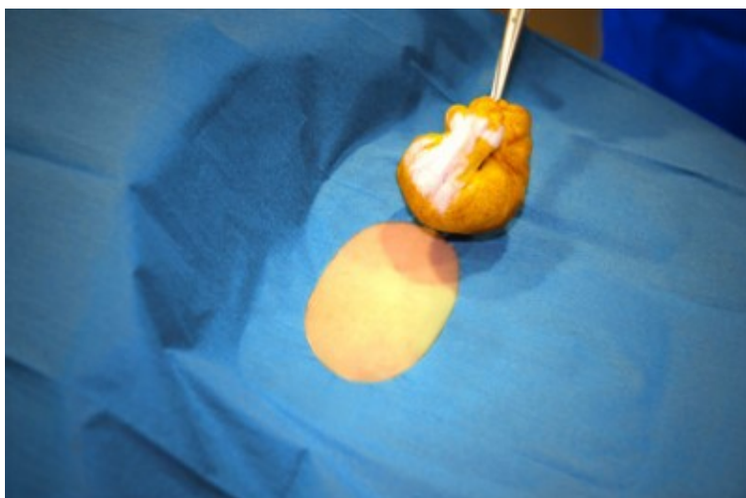
SURGICAL DRAPES

Reikalavimai chirurginėms prekėms

Apklotai**23 poz.****NOBADRAPE® apklotai su kintama lipnia anga**

Dviejų sluoksnių apklotas susideda iš 2 vienodų dalių, kurias galima priklijuoti pagal poreikį. Todėl tinkamas bet kokio dydžio angoms formuoti. 2 dalys supakuotos sterilioje pakuotėje. Naudojami steriliam operacinio lauko ribų nustatymui.

Dydis	REF	Vienetas	Rinkinio pakuotė	Siuntimo dėžė	100 pakuočių kaina
Sterilūs, ipakuoti po vieną su kintama lipnia anga					
45 cm x 75 cm	764 045	--	30	180	
75 cm x 90 cm	764 075	--	20	120	



Flocare[®] PUR ENFit[™] Naso-Gastric Tube

The Flocare[®] polyurethane (PUR) ENFit[™] naso-gastric feeding tube is designed for long-term gastric feeding

Features

- Transparent polyurethane tube with 3 white radio-opaque lines and cm markings for position verification
- Latex and DEHP-free materials
- Comfortable and skin-friendly materials
- Rounded tip for easy insertion, with lateral and distal outlets
- Optimal outflow
- Siliconised guide wire
- ENFit[™] patient end connector
- Range of sizes suitable for adults and children



Indications

- The placement of a naso-gastric tube is indicated for long-term gastric feeding (maximum 6-8 weeks) and for stomach decompression

Important Notice

- Naso-gastric tubes should not be used in patients with delayed gastric emptying and/or risk of aspiration

Recommendations for Use

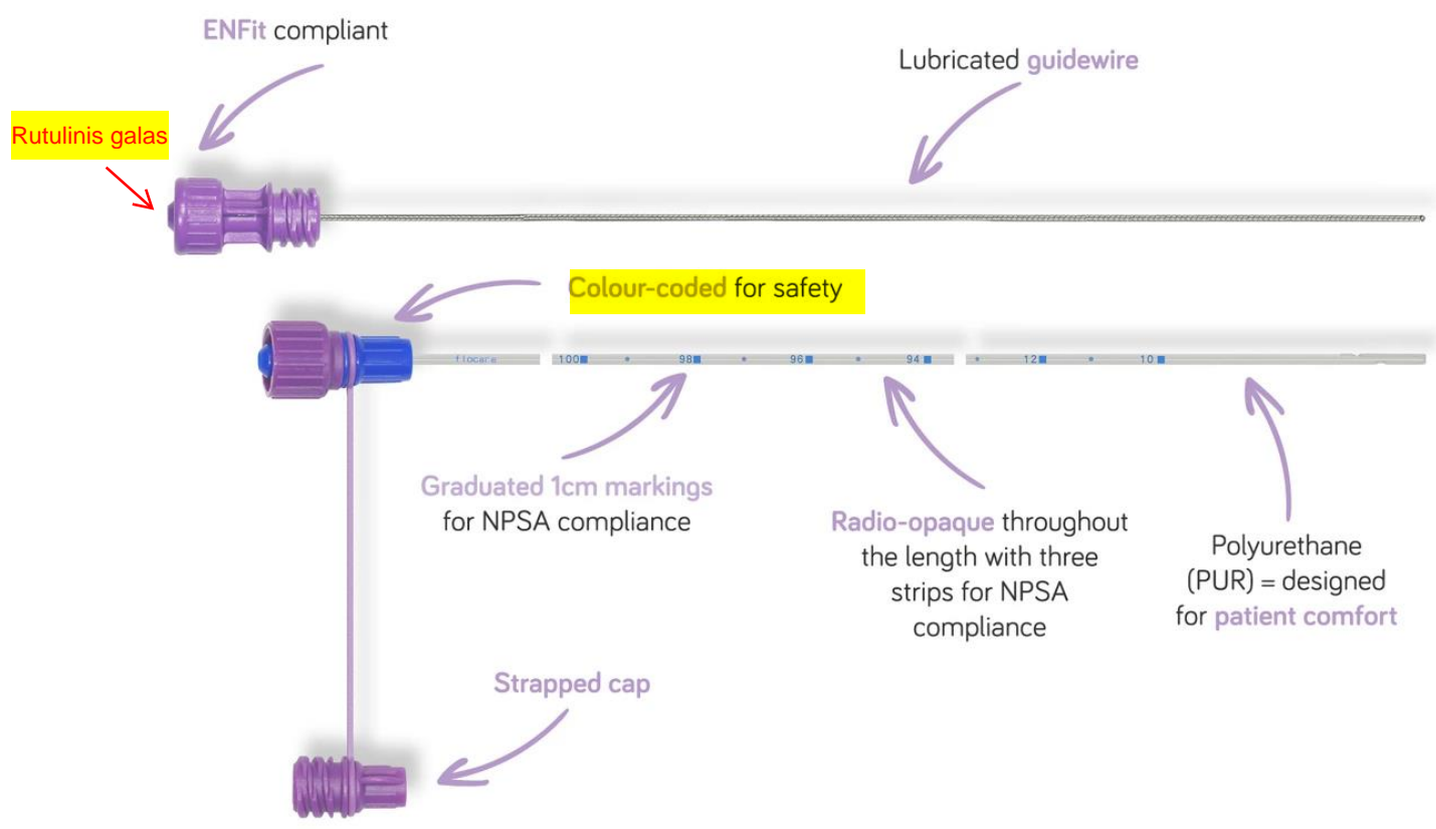
- Tube feeding may only commence after correct position of the tube has been verified (e.g. by pH measurement of gastric contents)
- Follow hygienic rules when handling feed, tubes and feeding sets
- Flush the tube before and after feed and medication administration, at least 3 times a day
- Replace the Flocare[®] PUR ENFit[™] naso-gastric tube every 6-8 weeks

Product	Code	Units per carton
Ch 6 (60cm)	594567	10
Ch 8 (110cm)	594569	10
Ch 10 (110cm)	594570	10
Ch 12 (110cm)	594571	10

For more information call the
Nutricia Clinical Care Line 1800 060 051

NC3069 – Feb 16

NUTRICIA
Advanced Medical Nutrition



Flocare® PUR Naso-Gastric Tube



Poliuretano (PUR) zondas „Flocare®“ skirtas enteriniam maitinimui yra atsparus fermentų ir skrandžio sulčių poveikiui, išlieka nepakitęs 6-8sav

Sudedamosios dalys:

Skaidrus poliuretano zondas su rentgenokonstrastine juostele (BaSO₄) per visą ilgį; gylio gradacija kas 10mm

ENFit konektorius

Su silikonizuotu pravedėju

Zondo užapvalintas galiukas lengvam įterpimui, galiukas su viena galine ir dviem šoninėmis angelėmis

Galima pasirinkti su zondais su ampulėmis, Jejuninius

Supakuoti po vieną į foliją. Gaminys sterilizuotas, tinkamumo naudoti laikas – 5 metai; be latekso komponentų ir be DEHP.

Galimi įvairūs dydžiai, tinkami vaikams ir suaugusiems

Product	Code	Units per carton
Ch 6 (60cm)	594567	10
Ch 8 (110cm)	594569	10
Ch 10 (110cm)	594570	10
Ch 12 (110cm)	594571	10



GT053-100 Latex Powder-free Finger Cots And Powdered

Latex Powder-free Anti-static Finger Cots.

Designed With A Proprietary Anti-static Agent That Yields Average Surface Resistance Of 108-110 Ohms Per Square Surface Unit.

It Virtually Eliminate Electro Static Discharge.

These Finger Cots Are Clean Processed And To Protect Particulates, Chemicals And Solvents With Skin.

Type: Smooth Surface With Rolled, Unrolled Or Cut Is Available.

Specification Size: ± 3 mm

	L	M	S
Length(mm)	65	65	65
Width(mm)	29	27	25
Thickness(mm)	0.13	0.13	0.13

Packing: 100Pcs/bag, 30000Pcs/ctn, 45 X 45 X 30cm



GT055-100 Latex Tube

I. D. : 3mm-10mm

O. D. : 5mm-15mm



P. d. 38

GT054-200 Tourniquet

Length: 45cmx Width:2.5cm, Stretch Length: 80-90cm

With ABS Button,

Material Of Belt, Terylene+elastic Latex

Color: Blue, Red, Green, Black,white,yellow, Purple,pink etc.

Packing: 1pc/PP bag, 50Pcs / box, 600Pcs / ctn, 57 X 38 X 37cm



GT054-100 Stanch Colligation Band

1. Stanch Colligation Band (natural Latex)

Size :width 3/4 Inch Length : 18 Inch X Thickness:0.45cm

Size :width 3/4 Inch Length : 29 Inch X Thickness:0.45cm

Size :width 1 Inch Length : 18 Inch X Thickness:0.45cm

2. Stanch Colligation Band , Latex-free(isoprene)

Size :width 3/4 Inch Length : 18 Inch X Thickness:0.55cm

Size :width 3/4 Inch Length : 29 Inch X Thickness:0.55cm

Size:width 1 Inch Length : 18 Inch X Thickness:0.55cm

OptilubeTM

Sterilus
OptiLube sterile lubricating jelly is a medical device, developed to aid the smooth insertion of medical devices during a range of examinations and procedures.

OptiLube is water-soluble, transparent, and formulated to adhere well to gloves and instruments.

The use of sterile lubricating jelly during procedures and examinations reduces the risk of pain and trauma to the patient, by reducing resistance of the equipment as it is inserted.

- Classified as a medical device.
- Water soluble and transparent.
- Non sticky formulation.
- Formulated to adhere well to gloves and instruments.
- Available in a range of formats and sizes.

To request more information about **OptiLube**, email enquiries@optimummedical.co.uk or call +44 (0) 845 643 5479

Single-use sachets



2.7g

5g

15g

20g

Sterilus
OptiLube sterile lubricating jelly is available in 2.7g, 5g, 15g and 20g sachets. Our sachets are easy to open and designed for procedures requiring a smaller volume of lubrication. These single-use sachets promote best practice infection prevention and aid in reducing cross contamination between patients.

Our **20g sachet** is supplied double-wrapped and is sterile inside and outside the sachet.



OptiLube single use sachets

PR CODE	PR NAME	SIZE	INNER PACK	OUTER PACK
1123	OptiLube	2.7g	144	1440
1120	OptiLube	5g	150	1500
1119	OptiLube	20g	20	200
1117	OptiLube Scope	15g	30	300



OMS Kodas	Produkto aprašymas	Pavadinimas	Vidinė pakuotė	Išorinė pakuotė
1123	2,7g pakelis	OptiLube	144 vnt dėžutė	1440 vnt dėžė
1120	5g pakelis	OptiLube	150 vnt dėžutė	1500 vnt dėžė
1125	6ml švirkštuose	OptiLube	25 vnt dėžutė	250 vnt dėžė

OptiLube yra svarbus universalus gelis, rekomenduojamas šioms procedūroms:

- kateterių įvedimui
- spekulijų įvedimui
- rektaliniams termometrams
- klizmoms
- ginekologinėms apžiūroms
- tamponų įvedimui
- skaitmeninei ir instrumentinei apžiūrai
- prezervatyvų sutepimui
- bendroms hospitalinėms procedūroms



OptiLube™ sterilus lubrikantas pakeliai skirti individualiam naudojimui. Šios pakuotės panaikina užkrėtimo riziką ir yra idealiai tinkamos patogiam naudojimui. Galimas įpakavimas 2,7 g arba 5 g.

