



REF Number: WHP100

- High pressure braided line with rotating luer lock
- Specification: 100cm
- Outer diameter: 3.65mm
- Pressure Limit: 1200psi
- Product is free of DEHP

- Aukšto slėgio pinta, minkšta prailginimo linija
- 100 cm ilgio
- Tinka slėgiui iki 1200 psi

UNION MEDICAL SHENZHEN CO., LTD.

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REF Number: WHP075

- High pressure braided line with rotating Luer lock
- Specification: 75cm
- Outer diameter: 3.65mm
- Pressure Limit: 1200psi
- Product is free of DEHP

- Aukšto slėgio pinta, minkšta prailginimo linija
- 75 cm ilgio
- Tinka slėgiui iki 1200 psi



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35 pirkimo dalis- Švirkštas angiografiniam injektoriumi



Product details

REF Number: SMR201

For use with Medrad Mark V DSA injection system Tinkama darbui su Medrad Mark V injektoriumi

Contents: 1-150ml Syringe, 1-Quick Fill Tube

Specification: 150ml Tūris 150ml

Pressure limit: 8.3Mpa (1200psi) Aukšto slėgio

Standard package: 50pcs/CTN

Disposable Vienkartinis

seldinger/angiography needle

Suformuota plokštuma pirštui atremti

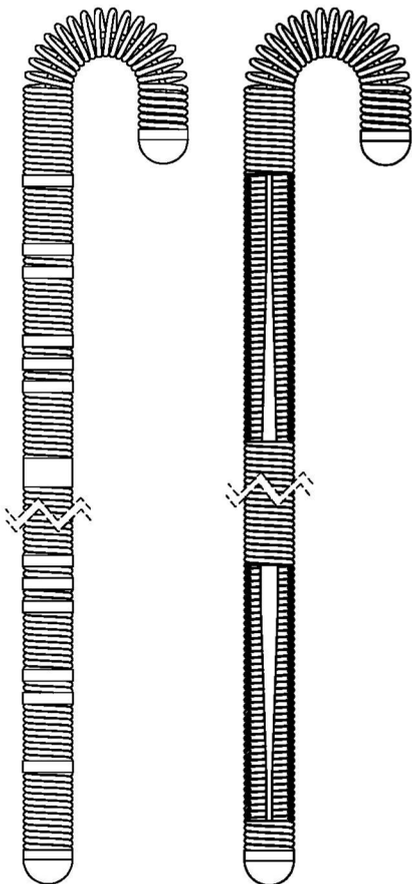


- Medical grade stainless steel
- Optimum tip structure for strength and sharpness
- Cristal clear hub
- Designed for utmost comfortable handling

Dydis

sizes	reference	product name	gauge	length mm	length inch
 46 p.d.	TSLD1870	18 G - 70 mm Seldinger (Angiography) Needle, without wings	18G	70mm	2 ³ / ₄ "
	TSLD1870K	18 G - 70 mm Seldinger (Angiography) Needle, with wings	18G	70mm	2 ³ / ₄ "
	TSLD2170	21 G - 70 mm Seldinger (Angiography) Needle, without wings	21G	70mm	2 ³ / ₄ "
	TSLD2170K	21 G - 70 mm Seldinger (Angiography) Needle, with wings	21G	70mm	2 ³ / ₄ "

Accoat Guide Wire – Double ended Seldinger



Dimensions

- Ø 0.025" / 0,64 mm
- Ø 0.032" / 0,81 mm
- Ø 0.035" / 0,89 mm
- Ø 0.038" / 0,97 mm

Length

30 – 450 cm

2. Ilgis

Surface

Stainless steel

PTFE coated

3. Abu galai laisvi, vienas lenktas galas, J formos, kitas galas laisvas, tiesus.

Tip form

J-tip radius: 1,5 – 3 – 6 – 15 mm in one end and straight tip in the other

Flexible tip length

Standard 5 cm flexible tip

Shaft stiffness

Standard

Stiff

Markers

Uncoated stainless steel

OEM

Length 30-150 cm

1 mm wide surface markers

10 cm step

Customised products on request

Description of item code

(H)-D-S-Jx-(C)-0xx-L

(example: D-S-J3-C-035-150)

H	Stiff Guide Wire
D	Double ended (flexible tip in both ends)
S	Straight tip (one end)
Jx	J-tip radius (the other end) J1.5 mm J3 mm J6 mm J15 mm
C	PTFE coated
Without C	stainless steel
M	Surface marker
0xx:	Diameter of the guide wire 025: 0.025" (0,64 mm) 032: 0.032" (0,81 mm) 035: 0.035" (0,89 mm) 038: 0.038" (0,97 mm)
L:	Length of the guide wire (from 30 – 450 cm)

1. Diametras

4. Nedengtas teflonu



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- 75 cm ilgio
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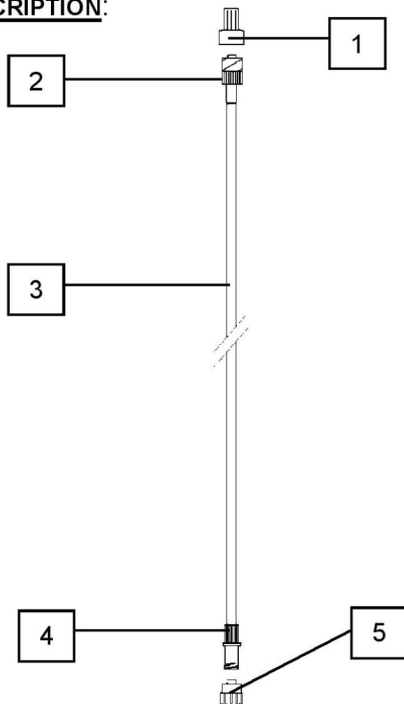
TECHNICAL SHEET PN32..M

**UNICATH EXTENSION LINE IN PVC, MALE LUER LOCK WITH MOBILE RING / FEMALE LUER LOCK
INTERNAL DIAMETER: 1.5 MM**

RANGE: INFUSION
INTENDED USE: INFUSION - EXTENSION LINE Prailginimo linija

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

DEVICE DESCRIPTION:



MAIN COMPONENTS

1. Permeable protective cap in PE
2. Male luer lock connector in ABS with mobile ring in PP
3. Tube in PVC, 1,5 x 3 mm
4. Female luer lock connector in PVC
5. Watertight protective cap in PE

ABSENCE OF PHTHALATE Be ftalatų
ABSENCE OF LATEX Be latekso

TECHNICAL FEATURES:

REFERENCE	LENGTH	VOLUME	PACKAGING
PN3202M	25 cm	0,4 ml	40 per carton
PN3205M	50 cm	0,9 ml	40 per carton
PN3207M	75 cm	1,3 ml	40 per carton
PN3210M	100 cm	1,8 ml	40 per carton
PN3215M	150 cm	2,6 ml	40 per carton
PN3220M	200 cm	3,5 ml	25 per carton
PN3240M	400 cm	7,1 ml	20 per carton

PRECAUTIONS FOR USE:

- 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).

COMPATIBILITY OF MATERIALS:

All the components of the device are compatible with lipid emulsions and a great majority of classic disinfectants among which those on alcoholic base.

PRODUCTION:

- Injection and extrusion of components
- Automatic and manual assembly

QUALITY CONTROL:

- Visual control: Absence of scratches, smudges, breaks, tasks, 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.

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 ; SI : Silicone.

STATEMENT

CAIR LGL certifies that the following products:

PN32....

Extension lines

- are hypoallergenic
- can resist to a pressure of 325 PSI
- are soft and flexible
- are non-toxic and non-pyrogenic

Lissieu

April 6th, 2021


Regulatory affairs department

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PAREIŠKIMAS

Cair LGL deklaruoja kad paminėti produktai:

PN32.. Prailginimo linijos

- yra hipoalerginės
- gali atlaikyti slėgį iki 325 PSI
- yra minkštas ir lankstus
- yra netoksiškas ir nepirogeniškas

Lissieu

2021 m. Balandžio mėn. 6 d.

/parašas/

Rreguliavimo reikalų vadovas

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Dokumentas elektroniniu būdu

2021 m. Balandžio mėn. 6 d. 11:56:52
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