

EMEA PRODUCT CATALOG

REGIONAL ANESTHESIA

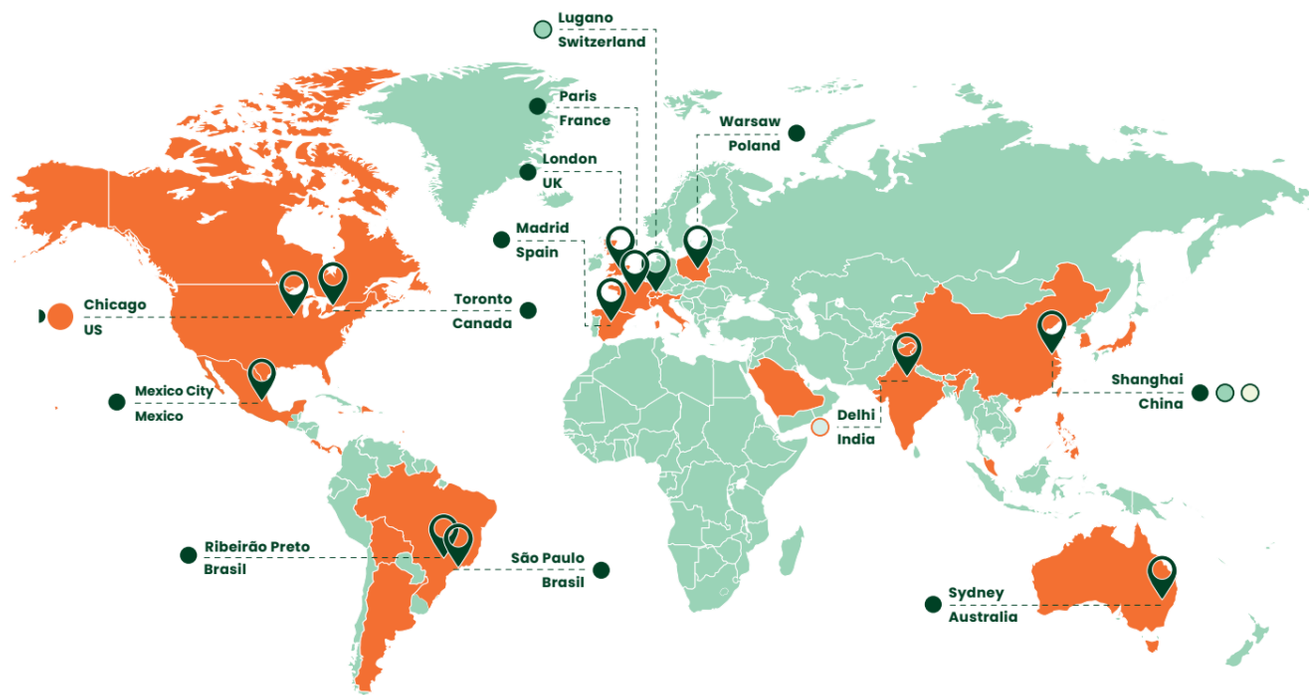
solm.com | info.eu@solm.com

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SOL-MILLENNIUM is a vertically integrated global medical supply company group with locations across the globe. We are one of the world's leading manufacturers of needles and syringes and also distribute a comprehensive line of medical devices and supplies.

Our innovative technology reduces needlestick injuries, saves on medication expenses and enhances both clinician and patient experience. Our international sales team is dedicated to delivering knowledge and outstanding customer service. Our goal is to work together as partners in the healthcare industry, focusing on a healthier tomorrow.



- Global HQ
- Sol M Offices
- Research & Development
- Center of Excellence
- Manufacturing
- Sales & Distribution

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What is NRFit®?



Reducing the Risk of Misconnections

New ISO Standard for Neuraxial and Regional Anesthesia Devices

Why was NRFit® developed?

ISO 80369-6 and NRFit® connectors were developed because of numerous wrong-route errors, some with catastrophic outcomes, that have occurred around the world.

While some of these wrong route errors produce few or short-lasting cardiac and neurological deficits, others can result in permanent cardiac and neurological deficits, including paraplegia and death.

NRFit® aims to minimize misconnection risks

The International Organization for Standardization (ISO) developed the ISO 80369 series of standards to provide engineered tubing connectors, designed to be mechanically incompatible with connectors from other areas of therapy, to minimize misconnection risks.

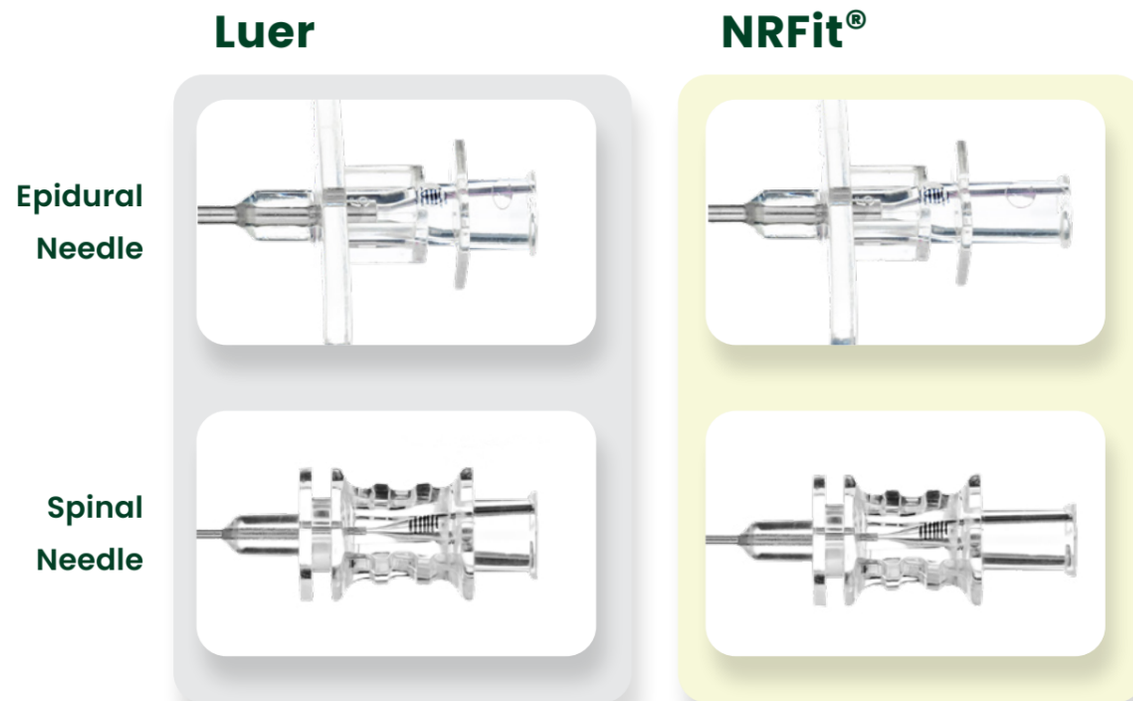
How does NRFit® differ?

Visible Improvements:

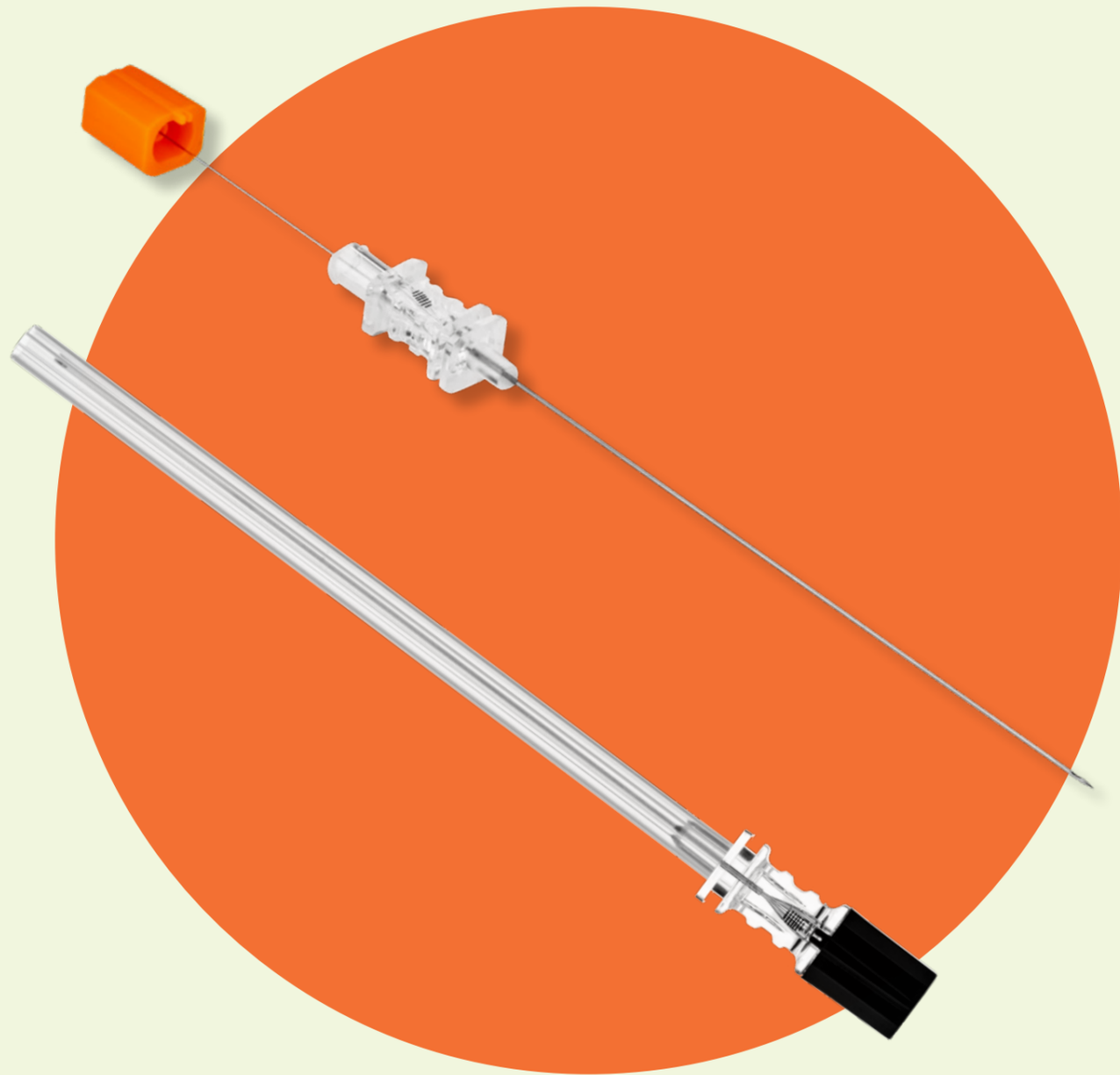
- NRFit® connector is longer than Luer connector
- 20% smaller connector diameter
- Yellow product coloring or NRFit® logo on labeling
- Collared Slip LOR syringe
- New product codes will start with "NR" to designate NRFit®
- Product Labeling will denote NRFit®

Excluded Products:

- Hypodermic needles
- Filter straws
- Procedural syringe (Slip)
- LOR syringe (Lock)



Spinal needles



NRFit®



Sol-M® NRFit® Spinal Needles' clear hubs enable anaesthesiologists to visualize CSF for proper needle placement. The spinal needle is also ideal for performing an effective lumbar puncture with a rapid CSF reflux. Sol-M® NRFit® Spinal Needle has a tightly fitting removable stylet that completely occludes the lumen to avoid block. The stylet is withdrawn after the spinal anesthesia needle has penetrated into the subarachnoid space for injecting anesthetic.

Feature & Benefits:

- NRFit® connector to reduce the risks of misconnections in regional anaesthesia
- Sharp Back-cut Point designed for low puncture force
- Pencil Point's atraumatic puncture and optimal gliding properties minimize possible injuries and prevent foreign bodies and tissue particles from being carried into the subarachnoid space, while reducing the incidence of post-dural puncture headache (PDPH)
- High-quality stainless-steel needle for increased stability
- Stylet clip provide identification of needle tip point orientation and reduce the risk of needle stylet falling out
- Needle tip orientation indicator for identification of needle tip point orientation.
- Clear needle hub for easy visualization of blood or CSF and detection of CSF flashback
- Ergonomic needle hub design for an individual and safe handling position, better control of needle
- Fitted stylet to reduce the risk of tissue coring and potential epidermoid tumor development
- Colour-Coded Needle Hub: easy to identify Needle Gauge



Back-cut Point
Type: AN-S I



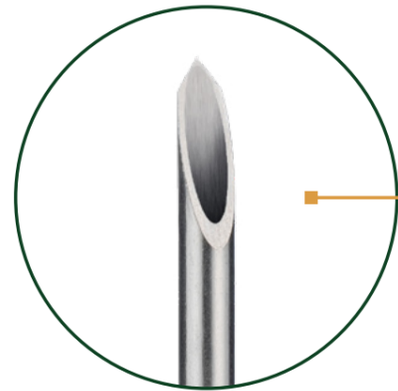
Pencil Point Tip
Type: AN-S II

Sol-M®

NRFit® Spinal Needle

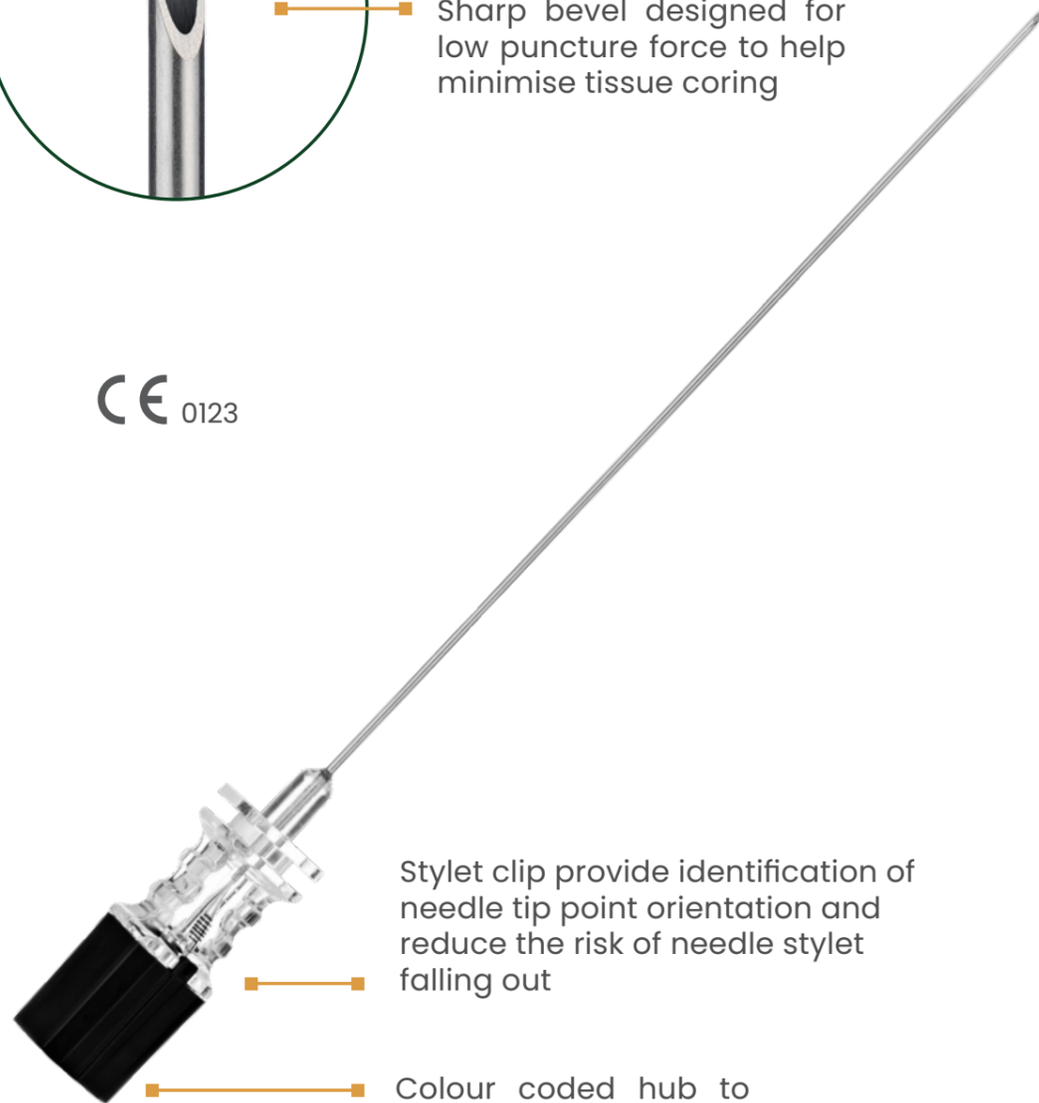
Type: AN-S I

Sol-M® NRFit® Spinal Needles are available in different sizes with lengths ranging from 38 mm to 120 mm and gauges from 18 G to 27 G.



Sharp bevel designed for low puncture force to help minimise tissue coring

CE 0123



Stylet clip provide identification of needle tip point orientation and reduce the risk of needle stylet falling out

Colour coded hub to identify gauge size

Sol-M® NRFit® Spinal Needle

Ref. Number	Product Description	Gauge	Length (inches)	Length (mm)	Box Qty	Case Qty
NRF0118015	NRFit 18G x 1.5" (1.2mm x 38mm)	18G	1 1/2"	38 mm	50	1000
NRF0118030	NRFit 18G x 3" (1.2mm x 75mm)	18G	3"	75 mm	50	1000
NRF0118035	NRFit 18G x 3.5" (1.2mm x 88mm)	18G	3 1/2"	88 mm	50	1000
NRF0118475	NRFit 18G x 4.75" (1.2mm x 120mm)	18G	4 3/4"	120 mm	50	1000
NRF0119015	NRFit 19G x 1.5" (1.1mm x 38mm)	19G	1 1/2"	38 mm	50	1000
NRF0119030	NRFit 19G x 3" (1.1mm x 75mm)	19G	3"	75 mm	50	1000
NRF0119035	NRFit 19G x 3.5" (1.1mm x 88mm)	19G	3 1/2"	88 mm	50	1000
NRF0119475	NRFit 19G x 4.75" (1.1mm x 120mm)	19G	4 3/4"	120 mm	50	1000
NRF0120015	NRFit 20G x 1.5" (0.9mm x 38mm)	20G	1 1/2"	38 mm	50	1000
NRF0120030	NRFit 20G x 3" (0.9mm x 75mm)	20G	3"	75 mm	50	1000
NRF0120035	NRFit 20G x 3.5" (0.9mm x 88mm)	20G	3 1/2"	88 mm	50	1000
NRF0120475	NRFit 20G x 4.75" (0.9mm x 120mm)	20G	4 3/4"	120 mm	50	1000
NRF0122015	NRFit 22G x 1.5" (0.7mm x 38mm)	22G	1 1/2"	38 mm	50	1000
NRF0122030	NRFit 22G x 3" (0.7mm x 75mm)	22G	3"	75 mm	50	1000
NRF0122035	NRFit 22G x 3.5" (0.7mm x 88mm)	22G	3 1/2"	88 mm	50	1000
NRF0122475	NRFit 22G x 4.75" (0.7mm x 120mm)	22G	4 3/4"	120 mm	50	1000
NRF0125015	NRFit 25G x 1.5" (0.5mm x 38mm)	25G	1 1/2"	38 mm	50	1000
NRF0125030	NRFit 25G x 3" (0.5mm x 75mm)	25G	3"	75 mm	50	1000
NRF0125035	NRFit 25G x 3.5" (0.5mm x 88mm)	25G	3 1/2"	88 mm	50	1000
NRF0125475	NRFit 25G x 4.75" (0.5mm x 120mm)	25G	4 3/4"	120 mm	50	1000
NRF0126015	NRFit 26G x 1.5" (0.45mm x 38mm)	26G	1 1/2"	38 mm	50	1000
NRF0126030	NRFit 26G x 3" (0.45mm x 75mm)	26G	3"	75 mm	50	1000
NRF0126035	NRFit 26G x 3.5" (0.45mm x 88mm)	26G	3 1/2"	88 mm	50	1000
NRF0126475	NRFit 26G x 4.75" (0.45mm x 120mm)	26G	4 3/4"	120 mm	50	1000
NRF0127015	NRFit 27G x 1.5" (0.4mm x 38mm)	27G	1 1/2"	38 mm	50	1000
NRF0127030	NRFit 27G x 3" (0.4mm x 75mm)	27G	3"	75 mm	50	1000
NRF0127035	NRFit 27G x 3.5" (0.4mm x 88mm)	27G	3 1/2"	88 mm	50	1000
NRF0127475	NRFit 27G x 4.75" (0.4mm x 120mm)	27G	4 3/4"	120 mm	50	1000

Intended use: Spinal puncture and injection of liquid drugs into the subarachnoid space.

Intended user: Professionally qualified anesthesiologist.

Cautions:

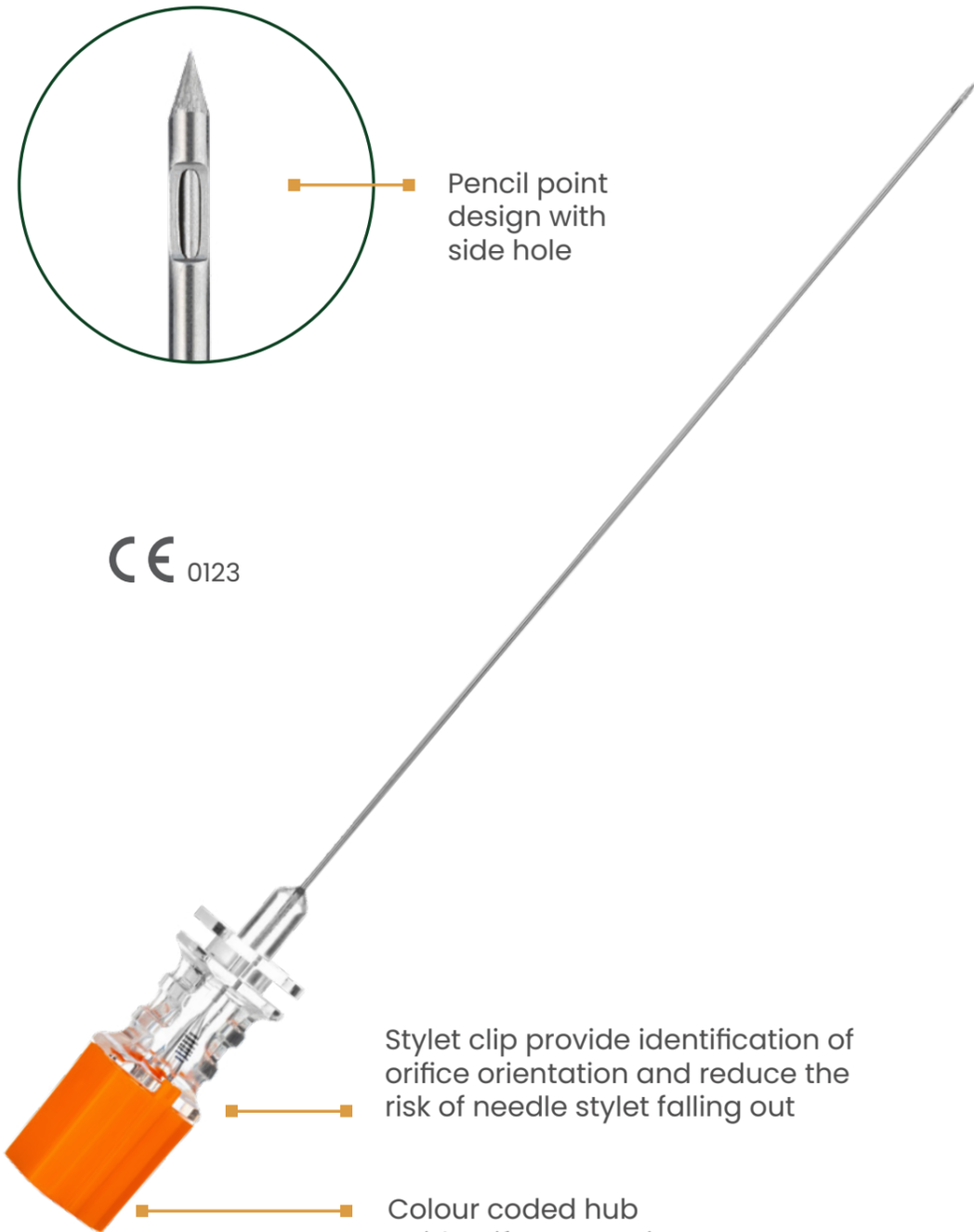
- Do not use if the package is opened or damaged.

Sol-M®

NRFit® Spinal Needle

Type: AN-S II

Sol-M® NRFit® Spinal Needles are available in different sizes with lengths ranging from 75 mm to 120 mm and gauges from 22 G to 27 G.



Sol-M® NRFit® Spinal Needle

Ref. Number	Product Description	Gauge	Length (inches)	Length (mm)	Box Qty	Case Qty
NRF0222030	NRFit 22G x 3" (0.7mm x 75mm)	22G	3"	75mm	50	1000
NRF0222035	NRFit 22G x 3 1/2" (0.7mm x 88mm)	22G	3 1/2"	88 mm	50	1000
NRF0222040	NRFit 22G x 4" (0.7mm x 100mm)	22G	4"	100 mm	50	1000
NRF0222433	NRFit 22G x 4 1/3" (0.7mm x 110mm)	22G	4 1/3"	110 mm	50	1000
NRF0222475	NRFit 22G x 4 3/4" (0.7mm x 120mm)	22G	4 3/4"	120mm	50	1000
NRF0223030	NRFit 23G x 3" (0.6mm x 75mm)	23G	3"	75 mm	50	1000
NRF0223035	NRFit 23G x 3 1/2" (0.6mm x 88mm)	23G	3 1/2"	88 mm	50	1000
NRF0223040	NRFit 23G x 4" (0.6mm x 100mm)	23G	4"	100 mm	50	1000
NRF0223433	NRFit 23G x 4 1/3" (0.6mm x 110mm)	23G	4 1/3"	110 mm	50	1000
NRF0223475	NRFit 23G x 4 3/4" (0.6mm x 120mm)	23G	4 3/4"	120 mm	50	1000
NRF0224030	NRFit 24G x 3" (0.55mm x 75mm)	24G	3"	75mm	50	1000
NRF0224035	NRFit 24G x 3 1/2" (0.55mm x 88mm)	24G	3 1/2"	88 mm	50	1000
NRF0224040	NRFit 24G x 4" (0.55mm x 100mm)	24G	4"	100 mm	50	1000
NRF0224433	NRFit 24G x 4 1/3" (0.55mm x 110mm)	24G	4 1/3"	110 mm	50	1000
NRF0224475	NRFit 24G x 4 3/4" (0.55mm x 120mm)	24G	4 3/4"	120mm	50	1000
NRF0225030	NRFit 25G x 3" (0.5mm x 75mm)	25G	3"	75 mm	50	1000
NRF0225035	NRFit 25G x 3 1/2" (0.5mm x 88mm)	25G	3 1/2"	88 mm	50	1000
NRF0225040	NRFit 25G x 4" (0.5mm x 100mm)	25G	4"	100 mm	50	1000
NRF0225433	NRFit 25G x 4 1/3" (0.5mm x 110mm)	25G	4 1/3"	110 mm	50	1000
NRF0225475	NRFit 25G x 4 3/4" (0.5mm x 120mm)	25G	4 3/4"	120 mm	50	1000
NRF0226030	NRFit 26G x 3" (0.45mm x 75mm)	26G	3"	75mm	50	1000
NRF0226035	NRFit 26G x 3 1/2" (0.45mm x 88mm)	26G	3 1/2"	88 mm	50	1000
NRF0226040	NRFit 26G x 4" (0.45mm x 100mm)	26G	4"	100 mm	50	1000
NRF0226433	NRFit 26G x 4 1/3" (0.45mm x 110mm)	26G	4 1/3"	110 mm	50	1000
NRF0226475	NRFit 26G x 4 3/4" (0.45mm x 120mm)	26G	4 3/4"	120mm	50	1000
NRF0227030	NRFit 27G x 3" (0.4mm x 75mm)	27G	3"	75 mm	50	1000
NRF0227035	NRFit 27G x 3 1/2" (0.4mm x 88mm)	27G	3 1/2"	88 mm	50	1000
NRF0227040	NRFit 27G x 4" (0.4mm x 100mm)	27G	4"	100 mm	50	1000
NRF0227433	NRFit 27G x 4 1/3" (0.4mm x 110mm)	27G	4 1/3"	110 mm	50	1000
NRF0227475	NRFit 27G x 4 3/4" (0.4mm x 120mm)	27G	4 3/4"	120 mm	50	1000

Intended use: Spinal puncture and injection of liquid drugs into the subarachnoid space.

Intended user: Professionally qualified anesthesiologist.

Cautions:

- Do not use if the package is opened or damaged.

Sol-M[®]

NRFit[®] Spinal Needle with Introducer Needle

Sol-M[®] NRFit[®] Spinal Needles are available with NRFit[®] Introducer needle.



Lancet Tip
Type: AN-S I

Sol-M[®] NRFit[®] Spinal Needle with Introducer - Back-cut Point

Ref. Number	Product Description	Gauge	Length (inches)	Length (mm)
NRF0425035	NRFit with Introducer 25G x 3.5"; Intro 20G x 1.5" (AN-S I)	25G	3 1/2"	88mm
NRF0425475	NRFit with Introducer 25G x 4.75"; Intro 20G x 1.5" (AN-S I)	25G	4 3/4"	120mm
NRF0426035	NRFit with Introducer 26G x 3.5"; Intro 21G x 1.5" (AN-S I)	26G	3 1/2"	88mm
NRF0426475	NRFit with Introducer 26G x 4.75"; Intro 21G x 1.5" (AN-S I)	26G	4 3/4"	120mm
NRF0427035	NRFit with Introducer 27G x 3.5"; Intro 22G x 1.5" (AN-S I)	27G	3 1/2"	88mm
NRF0427475	NRFit with Introducer 27G x 4.75"; Intro 22G x 1.5" (AN-S I)	27G	4 3/4"	120mm

Box Qty: 50; Case Qty: 1000

Intended use: Spinal puncture and injection of liquid drugs into the subarachnoid space.
Intended user: Professionally qualified anesthesiologist.
Cautions:

- Do not use if the package is opened or damaged.

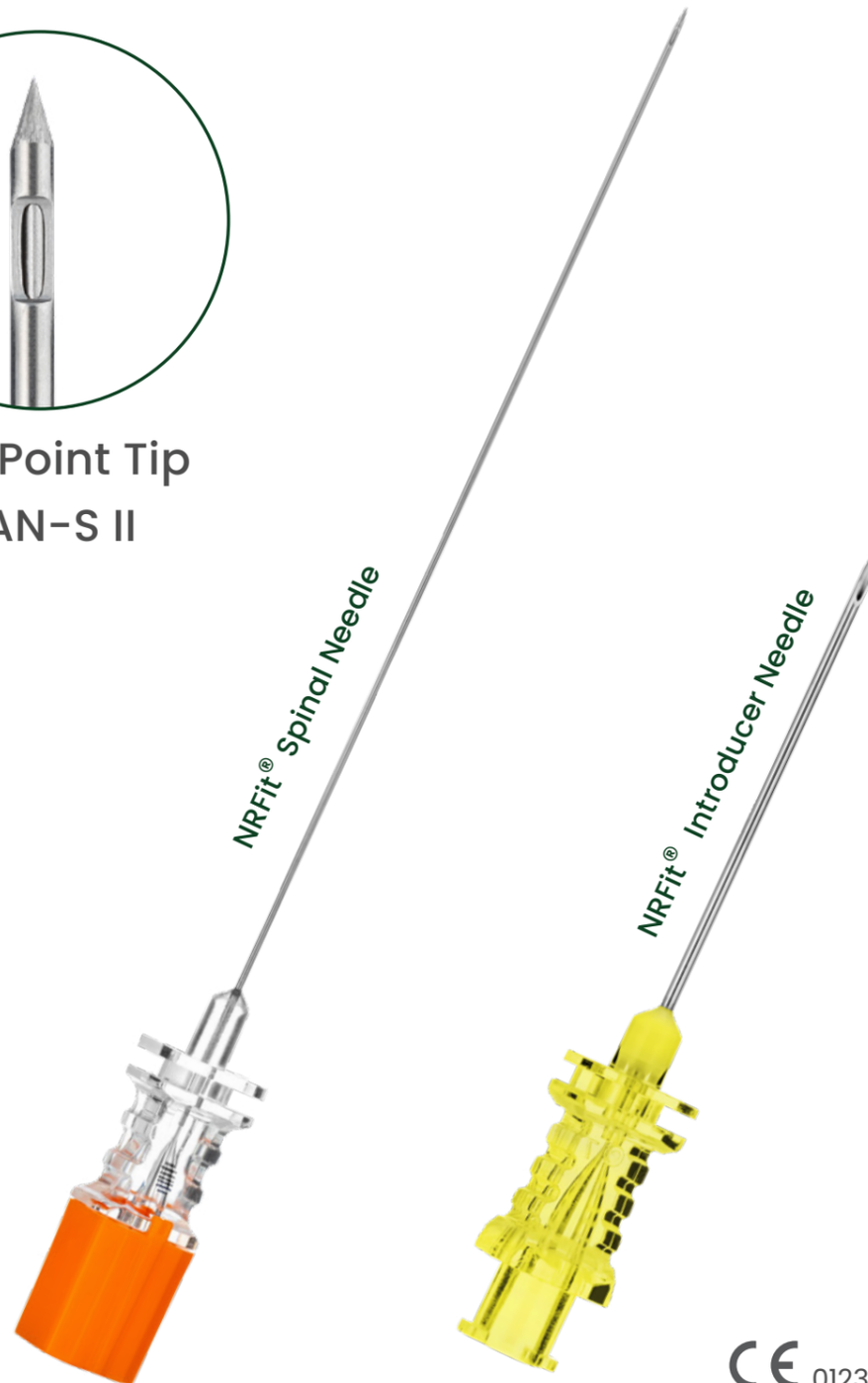
Sol-M®

NRFit® Spinal Needle with Introducer Needle

Sol-M® NRFit® Spinal Needles are available with NRFit® Introducer needle.



Pencil Point Tip
Type: AN-S II



Sol-M® NRFit® Spinal Needle with Introducer - Pencil Point Tip

Ref. Number	Product Description	Gauge	Length (inches)	Length (mm)
NRF0522033	NRFit with Introducer 22G x 3"; Intro 19G x 1.5" (AN-S II)	22G	3"	75 mm
NRF0522035	NRFit with Introducer 22G x 3.5"; Intro 19G x 1.5" (AN-S II)	22G	3 1/2"	88mm
NRF0522044	NRFit with Introducer 22G x 4"; Intro 19G x 1.5" (AN-S II)	22G	4"	100 mm
NRF0522433	NRFit with Introducer 22G x 4 1/3"; Intro 19G x 1.5" (AN-S II)	22G	4 1/3"	110 mm
NRF0522475	NRFit with Introducer 22G x 4.75"; Intro 19G x 1.5" (AN-S II)	22G	4 3/4"	120 mm
NRF0523033	NRFit with Introducer 23G x 3"; Intro 19G x 1.5" (AN-S II)	23G	3"	75 mm
NRF0523035	NRFit with Introducer 23G x 3.5"; Intro 19G x 1.5" (AN-S II)	23G	3 1/2"	88 mm
NRF0523044	NRFit with Introducer 23G x 4"; Intro 19G x 1.5" (AN-S II)	23G	4"	100 mm
NRF0523433	NRFit with Introducer 23G x 4 1/3"; Intro 19G x 1.5" (AN-S II)	23G	4 1/3"	110 mm
NRF0523475	NRFit with Introducer 23G x 4.75"; Intro 19G x 1.5" (AN-S II)	23G	4 3/4"	120mm
NRF0524033	NRFit with Introducer 24G x 3"; Intro 20G x 1.5" (AN-S II)	24G	3"	75 mm
NRF0524035	NRFit with Introducer 24G x 3.5"; Intro 20G x 1.5" (AN-S II)	24G	3 1/2"	88mm
NRF0524044	NRFit with Introducer 24G x 4"; Intro 20G x 1.5" (AN-S II)	24G	4"	100 mm
NRF0524433	NRFit with Introducer 24G x 4 1/3"; Intro 20G x 1.5" (AN-S II)	24G	4 1/3"	110 mm
NRF0524475	NRFit with Introducer 24G x 4.75"; Intro 20G x 1.5" (AN-S II)	24G	4 3/4"	120 mm
NRF0525033	NRFit with Introducer 25G x 3"; Intro 20G x 1.5" (AN-S II)	25G	3"	75 mm
NRF0525035	NRFit with Introducer 25G x 3.5"; Intro 20G x 1.5" (AN-S II)	25G	3 1/2"	88 mm
NRF0525044	NRFit with Introducer 25G x 4"; Intro 20G x 1.5" (AN-S II)	25G	4"	100 mm
NRF0525433	NRFit with Introducer 25G x 4 1/3"; Intro 20G x 1.5" (AN-S II)	25G	4 1/3"	110 mm
NRF0525475	NRFit with Introducer 25G x 4.75"; Intro 20G x 1.5" (AN-S II)	25G	4 3/4"	120mm
NRF0526033	NRFit with Introducer 26G x 3"; Intro 21G x 1.5" (AN-S II)	26G	3"	75 mm
NRF0526035	NRFit with Introducer 26G x 3.5"; Intro 21G x 1.5" (AN-S II)	26G	3 1/2"	88mm
NRF0526044	NRFit with Introducer 26G x 4"; Intro 21G x 1.5" (AN-S II)	26G	4"	100 mm
NRF0526433	NRFit with Introducer 26G x 4 1/3"; Intro 21G x 1.5" (AN-S II)	26G	4 1/3"	110 mm
NRF0526475	NRFit with Introducer 26G x 4.75"; Intro 21G x 1.5" (AN-S II)	26G	4 3/4"	120 mm
NRF0527033	NRFit with Introducer 27G x 3"; Intro 22G x 1.5" (AN-S II)	27G	3"	75 mm
NRF0527035	NRFit with Introducer 27G x 3.5"; Intro 22G x 1.5" (AN-S II)	27G	3 1/2"	88 mm
NRF0527044	NRFit with Introducer 27G x 4"; Intro 22G x 1.5" (AN-S II)	27G	4"	100 mm
NRF0527433	NRFit with Introducer 27G x 4 1/3";Intro 22G x 1.5" (AN-S II)	27G	4 1/3"	110 mm
NRF0527475	NRFit with Introducer 27G x 4.75"; Intro 22G x 1.5" (AN-S II)	27G	4 3/4"	120mm

Box Qty: 50; Case Qty: 1000

Intended use: Spinal puncture and injection of liquid drugs into the subarachnoid space.

Intended user: Professionally qualified anesthesiologist.

Cautions:

- Do not use if the package is opened or damaged.

► Epidural Needles & Catheters

Sol-Millennium® offers a coordinated range of epidural needle and catheters, LOR syringe and antibacterial filters fitted with NRFit™ connector to reduce the risks of misconnections in regional anaesthesia.



NRFit®



Sol-M® NRFit® Epidural Needles with Fixed Wings provide an ergonomic grip for anaesthesiologists, enabling more control over needle insertion and depth. The needle tube has calibrated needle-depth markings to illustrate depth.

Sol-M® Epidural Needles with Fixed Wings are available in a series of combination of needle size and length. They are supplied as standalone or in kits for epidural and combined spinal/epidural anesthesia procedures.

Feature & Benefits:

- High-quality stainless-steel epidural needle
- Fitted color-coded plastic stylet
- Fixed wings that give extra stability
- Ergonomic needle hub for better control of needle
- Loss-of-resistance syringe for the identification of the epidural space
- Epidural catheter available with soft and reinforced tip configurations
- Liquid filter 0.22 micron for bacterial contamination prevention



Epidural Needle



Catheter tip with 3 lateral ports



Wire-reinforced catheter

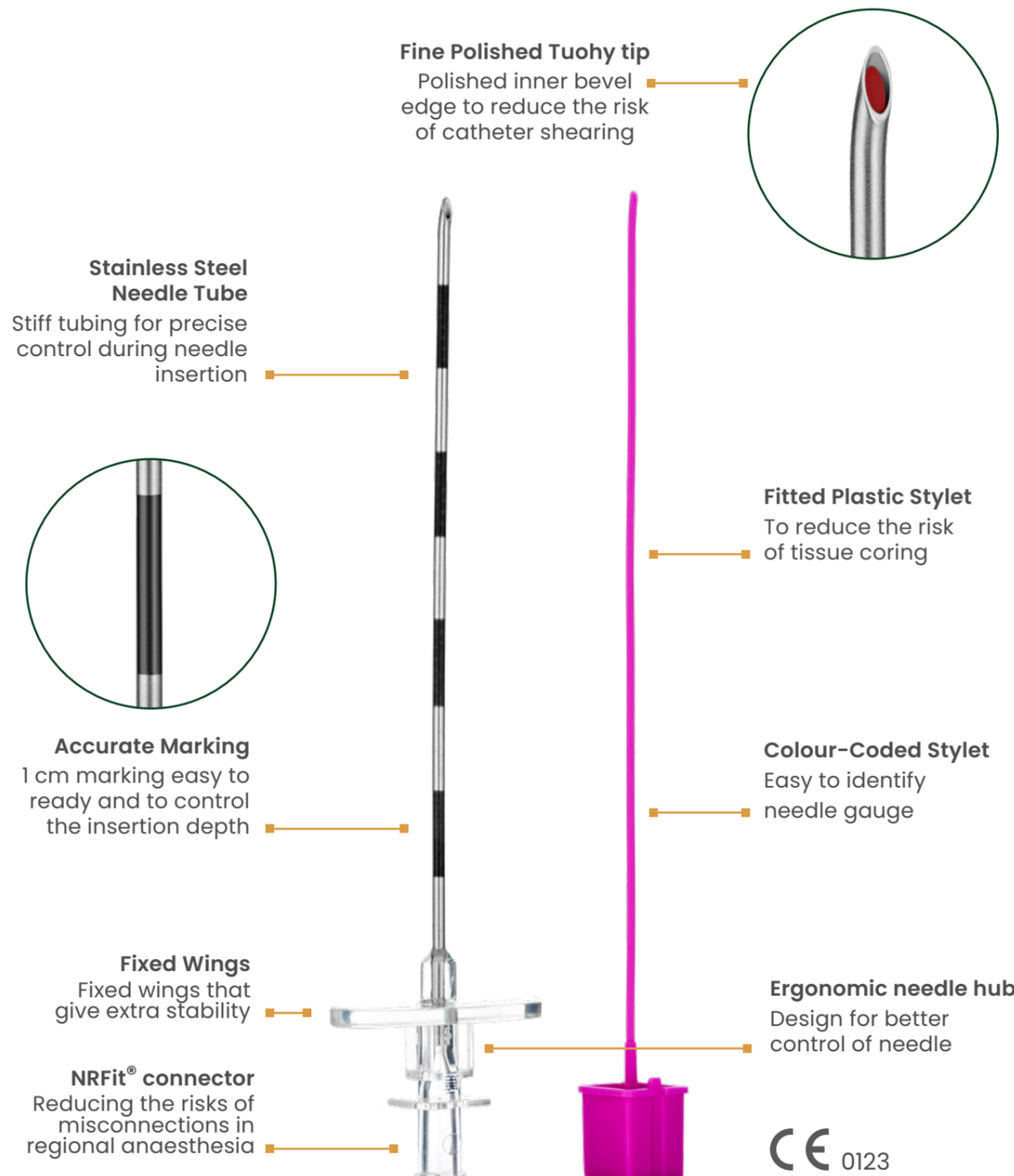


Sol-M[®]

NRFit[®] Epidural Needle

Type: AN-E

Sol-M[®] NRFit[®] Epidural Needles with Fixed Wings provide an ergonomic grip for anaesthesiologists, enabling more control over needle insertion and depth. The needle tube have calibrated needle-depth markings to illustrate depth.



Sol-M[®] NRFit[®] Epidural Needles with Fixed Wings are available in a series combination of needle size and length.



Sol-M[®] NRFit[®] Needle

Ref. Number	Product Description	Gauge	Length (inches)	Length (mm)	Box Qty	Case Qty
NRF0317325	NRFit 17G x 3.25" (1.4mm x 80mm)	17G	3 1/4"	80 mm	50	1000
NRF0317035	NRFit 17G x 3.5" (1.4mm x 90mm)	17G	3 1/2"	90mm	50	1000
NRF0318325	NRFit 18G x 3.25" (1.2mm x 80mm)	18G	3 1/4"	80 mm	50	1000
NRF0318035	NRFit 18G x 3.5" (1.2mm x 90mm)	18G	4 3/2"	90 mm	50	1000

Intended use: Epidural puncture and injection of liquid drugs into the epidural space.

Intended user: Professionally qualified anaesthesiologist.

Cautions:

- Do not use if the package is opened or damaged.

Sol-M[®]

NRFit[®] Epidural Catheter

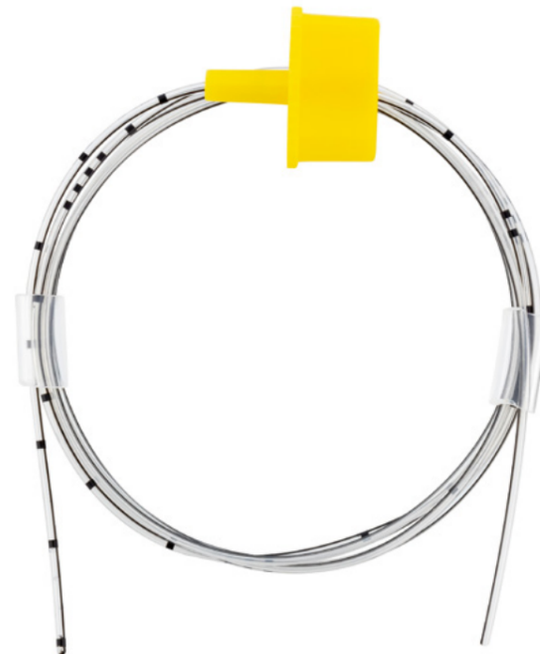
Available in Kit or Non-sterile bulk

Type: AS-E

Sol-M[®] NRFit[®] Epidural Catheter provides the precise balance of characteristics needed to get ease of placement, reliable patency, and optimum indwelling characteristics. Now this technology is available in a close-end, multiport, standard and wire reinforced catheter.

NRFit[®] Epidural Catheter (Standard)

- Kink and stretch resistant
- Easy to thread and remove
- Latex-free
- Easy to anchor with the Sol-M[®] NRFit[®] Catheter Connector
- Centimeter Markings marking easy to ready and to control the insertion depth.
- With NRFit[®] Catheter introducer guide
- Size in 1mm x 900mm and 0.8mm x 900mm.



Closed Tip with 3 Lateral Ports

Dome shape tip design reduces the risk of vessel puncture and paresthesia. 3 lateral ports provide good drug dispersion.

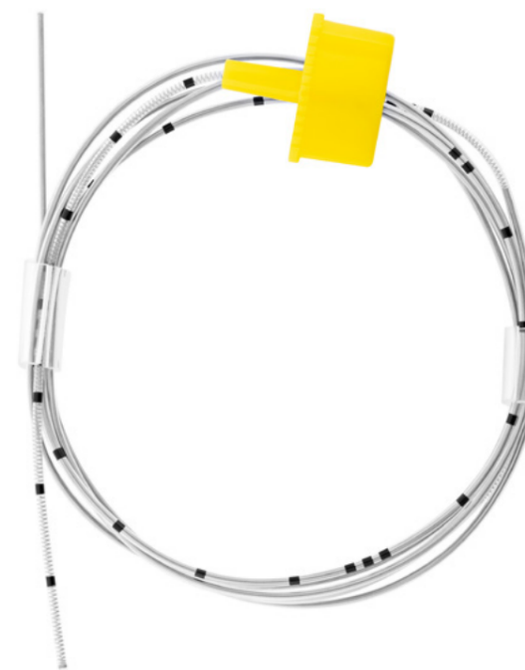
NRFit[®] Introducer guide

For increased catheter stability while threading.



NRFit[®] Epidural Catheter (Wire-reinforced)

- Wire-reinforced catheter
- Kink and stretch resistant
- Easy to thread and remove
- Latex-free
- Easy to anchor with the Sol-M[®] NRFit[®] Catheter Connector
- Centimeter Markings marking easy to ready and to control the insertion depth.
- With NRFit[®] Catheter introducer guide
- Size in 1mm x 900mm and 0.8mm x 900mm



Closed Tip

Dome shape tip design reduces the risk of vessel puncture and paresthesia.

3 Lateral Ports

- Provide good drug dispersion.
- Diminished likelihood of orifice blockage by a clot or adjacent tissue.
- Reduce the incidence of inadequate epidural analgesia.

Flashback windows

Permit easy visualization of fluid.

NRFit[®] Introducer guide

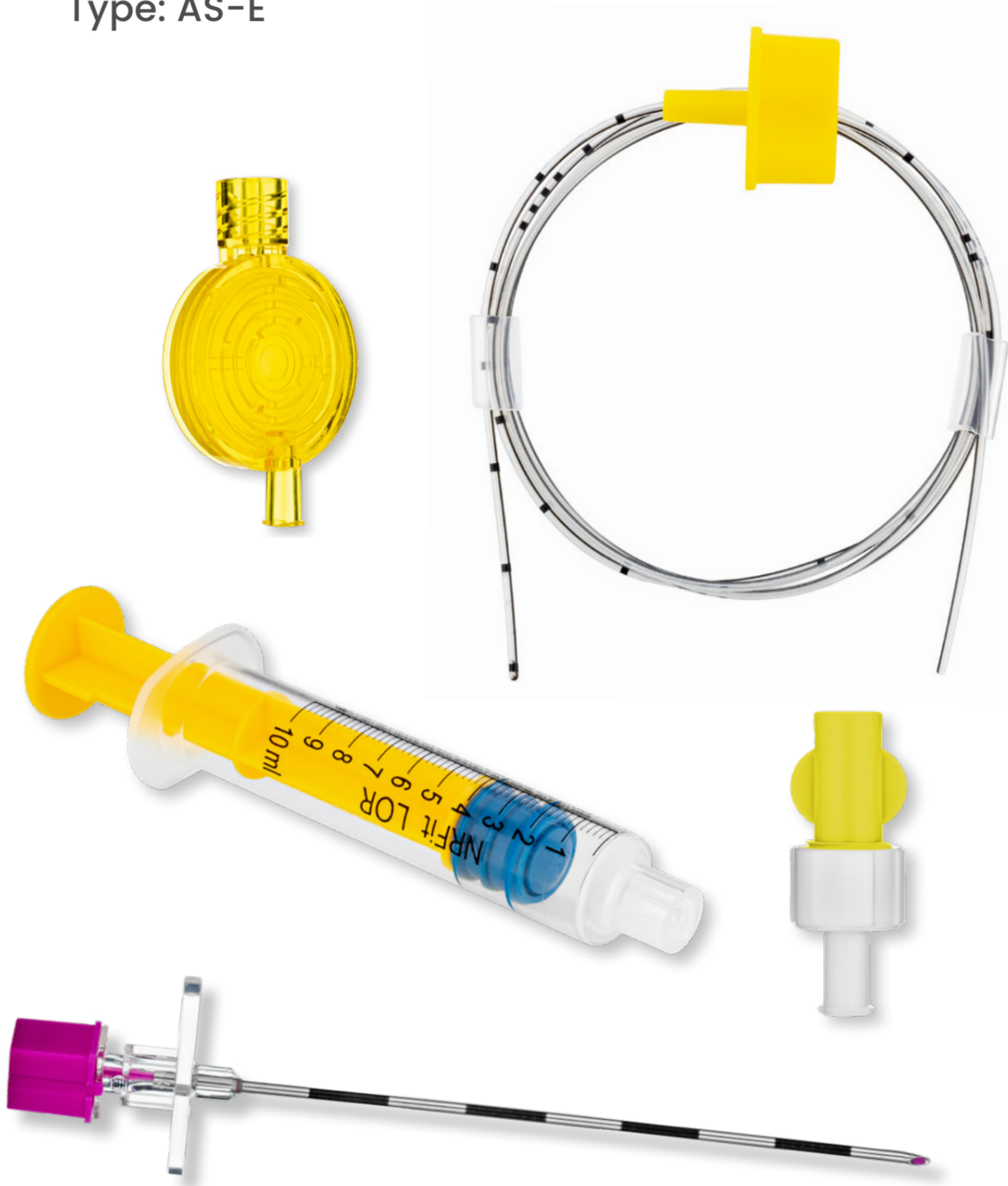
For increased catheter stability while threading.



Sol-M®

NRFit® Epidural Anesthesia Mini Kit

Type: AS-E



Each mini-kit includes:

- NRFit® Epidural needle,
- NRFit® Epidural catheter + Catheter introducer guide,
- NRFit® Catheter connector,
- NRFit® LOR Syringe 10ml,
- NRFit® Liquid filter 0.22µm,
- Epidural Caution Label

Sol-M® NRFit® Epidural Anesthesia Mini Kit

Ref. Number	Epidural needle		Wire Reinforced Epidural Catheter	Standard Epidural Catheter	Bag Qty	Case Qty
	80 mm	90 mm				
EKT1680111	16G		●		10	120
EKT1680011	16G			●	10	120
EKT1690111		16G	●		10	120
EKT1690011		16G		●	10	120
EKT1780181	17G		●		10	120
EKT1780081	17G			●	10	120
EKT1790081		17G	●		10	120
EKT1790081		17G		●	10	120
EKT1880181	18G		●		10	120
EKT1880081	18G			●	10	120
EKT1890181		18G	●		10	120
EKT1890081		18G		●	10	120

Intended use:

Epidural puncture and injection of liquid drugs into the epidural space.

Intended user: Professionally qualified anesthesiologist.

Cautions:

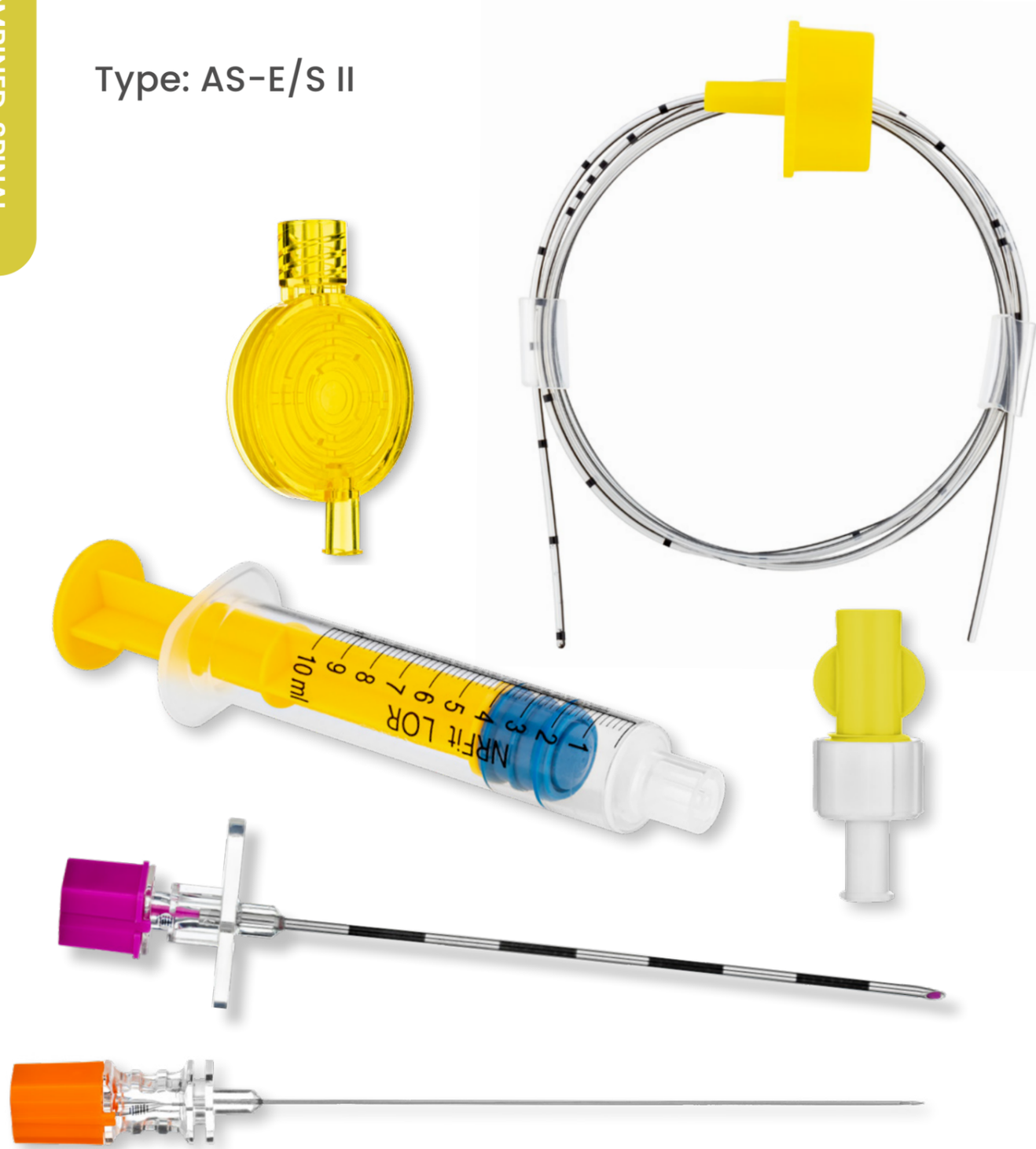
- Never pull back the catheter through the epidural needle.
- Do not use if the package is opened or damaged.

CE 0123

Sol-M®

NRFit® Combined Spinal and Epidural Anesthesia Mini Kit

Type: AS-E/S II



CE 0123

Each mini-kit includes:

- NRFit® Epidural needle,
- NRFit® Spinal needle (AN-S II = pencil point),
- NRFit® Epidural catheter + Catheter introducer guide,
- NRFit® Catheter connector,
- NRFit® LOR Syringe 10ml,
- NRFit® Liquid filter 0.22µm
- Epidural Caution Label

Sol-M® NRFit® Combined Spinal and Epidural Anesthesia Mini Kit

Ref. Number	Epidural 90 mm	120 mm (pencil point)	Wire Reinforced Epidural Catheter	Standard Epidural Catheter	Bag Qty	Case Qty
CSE1795181	17G	25G			10	120
CSE1795081	17G	25G			10	120
CSE1897181	18G	27G			10	120
CSE1897081	18G	27G			10	120

Intended use:

Spinal and epidural puncture, and injection of liquid drugs into the epidural space and the subarachnoid space.

Intended user: Professionally qualified anesthesiologist.

Cautions:

- Never pull back the catheter through the epidural needle.
- Do not use if the package is opened or damaged.

Sol-M®

NRFit® Accessories

Available as non-sterile bulk

A full range of NRFit® accessories designed for epidural anesthesia. Please contact your sales representative for a full product offering.



NRFit® Catheter introducer guide



NRFit® Catheter connector



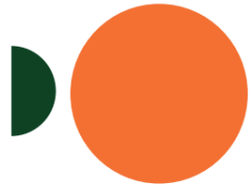
NRFit® Liquid filter
0.22 micron

NRFit® LOR Syringe 10ml (Slip)

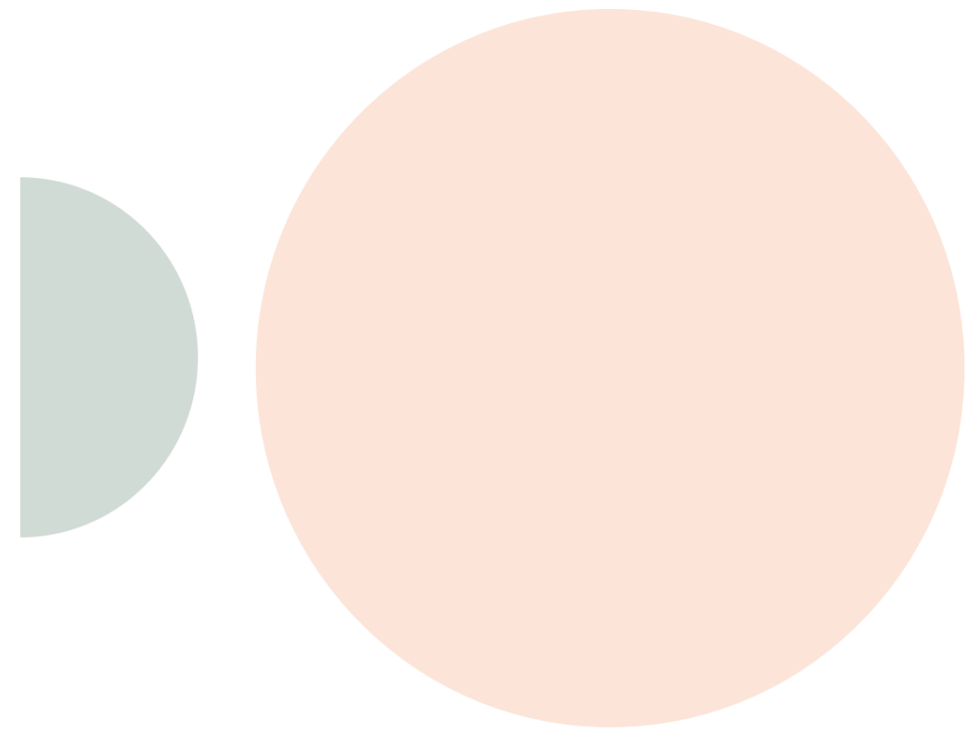


NRFit® Syringe (Lock)





NOTES





Registered office

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Commercial office

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NRFit® is a trademark of GEDSA.

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EMEA-MD-613-1123_v3