



# Product description

The YELCON™ NRFit® accessories have been developed for use within neuraxial and regional anesthesia. The NRFit® connector complies with the ISO 80369-6 standard and is designed to help reduce the risk of incorrect connections between different administration systems.<sup>1</sup> In doing so, NRFit® products contribute to a safe and consistent working method for epidural, spinal, and regional anesthesia applications, among others.<sup>2</sup>

Within the YELCON™ range, we offer various NRFit® accessories, such as filters, adapters, extension tubes, and drawing needles. These products meet current needs in clinical practice: reliable disposable accessories, clear compatibility, and a range that supports healthcare professionals in safely administering medication via the correct route.

The YELCON™ NRFit® accessories are intended for professional use by authorized healthcare providers. Depending on the item, various versions and sizes are available.

## Generic benefits of the YELCON™ NRFit® accessories:

- Compatible with NRFit® systems according to ISO 80369-6
- Designed for neuraxial and regional anesthesia applications
- Eliminates the risk of incorrect connections
- Widely applicable within anesthesia, pain management, and related procedures

# Product specifications

**Classification:** Medical device class Is

- Certification:**
- Manufactured according to ISO 13485:2016
  - CE certified (MDR)
  - EU Declaration of Conformity (MDR)

**Applications:** YELCON™ NRFit® accessories are used in neuraxial and regional anesthesia procedures, such as spinal and epidural anesthesia, nerve blocks, and pain management. The NRFit® connector helps prevent confusion with other delivery systems, thereby supporting a safe, standardized working method for healthcare professionals.

<sup>1</sup> Cook, T. M., Woodall, N., & Frerk, C. (2016). Major complications of central neuraxial block: wrong-route medication errors and the role of NRFit connectors. *British Journal of Anaesthesia*, 117(suppl\_1), i18–i28.

<sup>2</sup> Cook, T.M., Wilkes, A.R., Bickford Smith, P.J., et al. (2019). Multicentre clinical simulation evaluation of the ISO 80369-6 neuraxial non-Luer connector. *Anaesthesia*. 74(5):619-629.

# Order information

## Sealing cap

Product code	Product description	PU
400110	Sealing cap (male variant)	BOX/100
400111	Sealing cap (female variant)	BOX/100



400110



400111

## Adapter for epidural catheter

Product code	Product description	PU
400112	Adapter for epidural catheter	BOX/100



## Liquid filter (0.22 micron)

Product code	Product description	PU
400113	Liquid filter (0.22 micron)	BOX/100

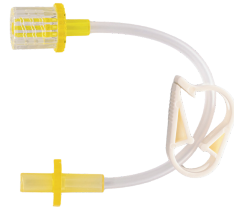


Scan this QR code to visit the product page for more information:



## Extension line with clamp

Product code	Product description	PU
400114	Extension line 10cm	BOX/25
400115	Extension line 20cm	BOX/25
400116	Extension line 125cm	BOX/25



## Blunt needle

Product code	Product description	PU
400117	Blunt needle 18G x 35mm	BOX/100
400118	Blunt needle 18G x 50mm	BOX/100
400119	Blunt needle with filter 18G x 35mm	BOX/100
400120	Blunt needle with filter 18G x 50mm	BOX/100



## Transfer cannula

Product code	Product description	PU
400121	Standard version, 18G x 100mm	BOX/100
400122	With filter, 18G x 100mm	BOX/100



# YELCON™

YELCON™ is a registered trademark of **Husk Healthcare Group B.V.**

NRFit® is a registered trademark of **Global Enteral Device Supplier Association (GEDSA).**

### Interested?

Contact your local partner for more information, by scanning the QR code and selecting your country:

