

New Connectors to Increase Patient Safety

Introducing NRFit[®], part of the ISO 80369 series of standards which removes the risk of connections made between unrelated delivery systems that have different intended uses for patients.



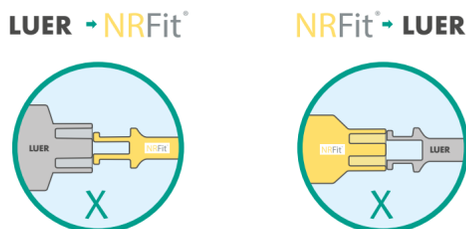
What is NRFit?

- NRFit is a new type of medical connector used for neuraxial and major regional anaesthesia applications and is defined by ISO 80369-6.
- NRFit will supersede all LUER connections and LUER hubs of needles, catheter connections, filters, patients routes and syringes in [Regional Anaesthesia](#).

How do you recognize NRFit?



- NRFit connectors are **20% smaller and 3mm longer** than Luer connectors. The NRFit slip connector is equipped with an additional outer cone.



- NRFit connectors can't be connected to LUER connectors.
- All NRFit connectors are **yellow** for easier identification.



EpiLong Soft



The Pajunk NRFit Product Portfolio

- Regional Anaesthesia Procedure
 - Spinal Anaesthesia
 - Epidural Anaesthesia
 - Plexus Blocks
 - Peripheral Single Nerve Blocks
 - Fascia Blocks (e.g. TAP blocks)
- Spinal & Cerebral CSF Removal
- Continuous Wound Infusion

* NRFit products are also available in standard and custom procedural trays.



Filter



SonoPlex II



FixoLong



Clamping Adaptor

Why change to NRFit?

- Accidental misconnections of patient lines present a patient risk, which can lead to a fatal outcome in the worst case.
- Misconnections are often multicausal and arise by a chaining of different, risk-promoting circumstances, (e.g., poor visibility, multiple lines on one patient, high workload)
- It replaces the LUER standard and defines a separate, incompatible connection for each of the six application areas of ISO 80369.
- The introduction of various types of non-interchangeable connectors for various medical applications is intended to prevent this risk.
- NRFit was initiated by national health authorities calling for an interdisciplinary solution of accidental misconnections.