

BD® Syringes NRFit™ Slip and NRFit™ Lok

Tip sheet

What are the changes?

BD Plastipak™ Syringes

Connector design

The syringes have a universal Luer connector that can connect to any Luer general use product

BD® Syringes NRFit™ Lok and NRFit™ Slip

- The syringes have a neuraxial-specific connector design, incompatible with other applications
- BD® Syringes NRFit™ Lok and NRFit™ Slip reduce drug waste compared to BD Plastipak™ Syringes

Lock syringes

NRFit™ lock devices require an extra half-turn rotation on average for a secure connection compared to Luer lock devices, which may provide care providers added confidence in the security of the connection.



Slip syringes

Slip syringes do not have a collar

BD Plastipak™ Luer slip tip Syringe



- One of the ISO 80369-6 design changes is the addition of a collar to slip syringes.
- BD® Syringes NRFit™ Slip can still be connected to a NRFit™ needle with a push connection.

BD® Syringe NRFit™ Slip



Syringe labeling distinguishing slip and lock syringes

The syringes do not contain any labeling on the product itself denoting slip or lock, but the syringe tips are easily distinguishable

Lok:

Slip:



Since both the lock and slip versions of the NRFit™ connector may appear the same visually from the outside, the following lock indicator has been added on the barrel of BD® Syringes NRFit™ Lok.



This indicator is only provided as an additional visual aide to assist clinicians when selecting a BD® Syringe NRFit™ Lok vs. a BD® Syringe NRFit™ Slip.

Lok:

Slip:



Syringe color coding

BD Plastipak™ syringes are not colored.

BD regional anaesthesia NRFit™ neuraxial products are easily identifiable through every product and package having an NRFit™ label and a yellow component. The syringe plunger rod is yellow.

