DASH 6TH SYRINGE

Instructions For Use

Please read these instructions before use

1) Healthcare

INTENDED USE
The DASH 6fl NRFit® Lock Syringe and DASH 6fl NRFit® Slip Syringes are intended to be used with ISO 80369-6 NRFit® neuraxial compliant devices for the administration of neuraxial medication or anaesthetic.

NDICATION

The device is used with an ISO 80369-6 NRFit® compliant neuraxial device and is used to administrate neuraxial medication and anaesthetic to a patient. NTENDED USER

The device is intended to be used by a trained healthcare professional.

CONTRAINDICATIONSThe device is not intended for intravenous or enteral use.

WARNINGS & PRECAUTIONS

Do not use if packaging is damaged.

Do not use if there are no dose markings on the syringe.

Do no re-use or reprocess the device as this may lead to leakage or infection. Do not use if the tip is visibly blocked or the device is damaged.

The device is single use only. Reuse may result in loss of device performance and/or

Always follow the hospital protocol when using the device. DIRECTIONS

Verify that the neuraxial device being used is compatible with DASH 6ff ISO 80369-6 NRFit® to reduce the risk of misconnections.

Once this is secure, gently push the syringe plunger to transfer the medication/ anaesthetic into the neuraxial site. Fully depress the plunger before filling with neuraxial medication/anaesthetic. After filling, ensure that the syringe moat is free of excess neuraxial medication/anaesthetic and that there are no air bubbles in the syringe. Here is excess neuraxial medication/anaesthetic or there are any air bubbles, remove them by flicking the side of the syringe. Attach the ISO 80369-6 NRFit® compliant syringe into the compatible medication port.

syringe and dispose of immediately as per hospital protocol After completely expelling the medication/anaesthetic from the syringe, detach the

STORAGE CONDITION

Keep dry and away from direct sunlight.

DISPOSAL

Dispose of the device as per hospital protocol.

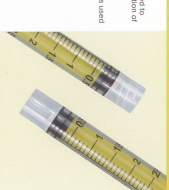
GRADUATION ACCURACY

ation accuracy detailed below complies with the requirements of ISO 7886-1.

Syringe volume (Nominal Capacity)	Syringe volume Capacity tolerance (greater (Nominal Capacity) than or half-filled syringe)	Capacity tolerance (greater Capacity tolerance (less than than or half-filled syringe) half-filled syringe)
1ml	± 5% of expelled volume	± 1.5% of nominal syringe capacity x ± 2% of expelled volume
3ml	± 5% of expelled volume	± 1.5% of nominal syringe capacity x ± 2% of expelled volume
5ml	± 4% of expelled volume	± 1.5% of nominal syringe capacity x ± 1% of expelled volume
10ml	± 4% of expelled volume	± 1.5% of nominal syringe capacity x ± 1% of expelled volume
20ml	± 4% of expelled volume	± 1.5% of nominal syringe capacity x ± 1% of expelled volume

60ml

 \pm 4% of expelled volume \pm 1.5% of nominal syringe capacity x \pm 1% of expelled volume



AVAILABLE PRODUCTS DESCRIPTION

15011010 DASH 6" ISO 80369-6 NRFit® Compliant Syringe IMI LOCK

15011030 DASH 6" ISO 80369-6 NRFit® Compliant Syringe 3ml Lock

15011050 DASH 6" ISO 80369-6 NRFit® Compliant Syringe 5ml Lock

15011100 DASH 6" ISO 80369-6 NRFit® Compliant Syringe 10ml Lock

15011200 DASH 6" ISO 80369-6 NRFit® Compliant Syringe 20ml Lock

15011600 DASH 6" ISO 80369-6 NRFit® Compliant Syringe 60ml Lock

15021010 DASH 6" ISO 80369-6 NRFit® Compliant Syringe

15021030 DASH 6" ISO 80369-6 NRFit® Compliant Syringe

15021050 DASH 6" ISO 80369-6 NRFit® Compliant Syringe 5ml Slip

3ml Slip

15021100 DASH 6" ISO 80369-6 NRFit® Compliant Syringe 10ml Slip

15021200 DASH 6" ISO 80369-6 NRFit® Compliant Syringe 20ml Slip



Woodland House, Blackwood Hall Business Park,

North Yorkshire, YO8 5DD, UK.

GBUK Healthcare is a trading name of GBUK Group Ltd.

www.gbukgroup.com

15011-15021-03 10