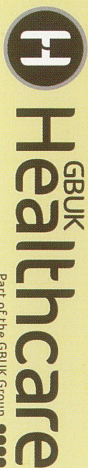


# DASH 6™ SYRINGE

Instructions For Use



Part of the GBUK Group

Please read these instructions before use.

## INTENDED USE

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

## INDICATION

The device is used with an ISO 80369-6 NRFET™ compliant neuraxial device and is used to administer neuraxial medication and anaesthetic to a patient.

## INTENDED USER

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

## CONTRAINDICATIONS

The 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 not 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 infection.**

## DIRECTIONS

Always follow the hospital protocol when using the device.

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

Fully depress the plunger before filling with neuraxial medication/anaesthetic. After filling, ensure that the syringe most is free of excess neuraxial medication/anaesthetic and that there are no air bubbles in the syringe. If there 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 NRFET™ compliant syringe into the compatible medication port. Once this is secure, gently push the syringe plunger to transfer the medication/anaesthetic into the neuraxial site.

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

## STORAGE CONDITION

Keep dry and away from direct sunlight.

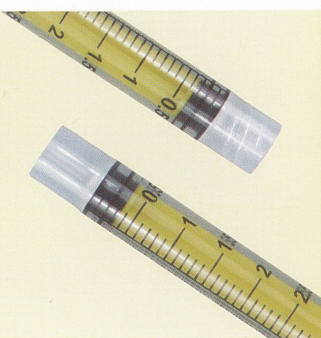
## DISPOSAL

Dispose of the device as per hospital protocol.

## GRADUATION ACCURACY

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

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



## AVAILABLE PRODUCTS

### DESCRIPTION

15071010	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 1ml Lock
15071030	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 3ml Lock
15071050	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 5ml Lock
15071100	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 10ml Lock
15071200	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 20ml Lock
15071600	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 60ml Lock
15021010	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 1ml Slip
15021030	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 3ml Slip
15021050	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 5ml Slip
15021100	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 10ml Slip
15021200	DASH 6™ ISO 80369-6 NRFET™ Compliant Syringe 20ml Slip



STERILE EO R Only

Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician.

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