

# Neural devices/products requiring compliance with ISO 80369-6

## EPIDURAL/SPINAL

- Epidural (Tuohy) needles – 16G, 18G and 19G (for paediatrics)
- Loss of resistance syringe (either “slip” or “lock” versions)
- Intravenous tubing for “hanging drop” technique of epidural insertion
- Epidural filter
- Epidural caps/bungs
- Epidural catheter connectors
- Catheter threading device
- Epidural infusion accessories – epidural pump sets, tubing
- Patient access catheter connectors
- Spinal needles, pencil point – 22G, 25G, 27 G, paediatric
- (Spinal needle introducer)
- Caudal needles – 22G (for paediatrics)
- Slip syringe - including individually packaged, 1ml (for paediatrics), 2 ml, 5ml, 10ml
- Lock syringe - including individually packaged, 1ml (for paediatrics), 2ml, 5ml, 10ml
- Prefilled syringes for neural use
- Drawing-up (blunt/shallow bevel) needle – including individually packaged
- Filter needle
- (Syringe caps)
- CSE (combined spinal/epidural) kits
- Epidural blood patch kit – adaptor for syringe-to-syringe transfers

## MAJOR REGIONAL ANAESTHESIA

- Nerve block needles – nerve stimulating and non-stimulating
- Pudendal nerve block needles
- Drawing-up needles - individually packaged
- Lock syringes – individually packaged
- Continuous infusion catheters, connections and accessories

## CONTINUOUS WOUND INFUSION

- Wound infusion catheter
- Silastic local anaesthetic infusion device connections and accessories
- Drawing up needles
- Lock syringes

## INTRACRANIAL AND SPINAL MONITORING/THERAPY

(neurology, neurosurgery, interventional radiology, oncology, intensive care)

- External ventricular drains
- External ventricular drain accessories including manometers
- Three-way taps for use with manometers
- CSF pressure transducer sets
- Huber needles
- Omayya reservoir needles
- Spinal needles
- Spinal biopsy needles (18 and 20G)
- Spinal cord stimulator introducer needles
- Spinal catheters
- Prefilled syringes of medicines/products eg fibrin sealant, glycerol

*Please note: This list is comprehensive but may not be complete. Clinicians must check all equipment before proceeding.*