Ambu[®] Neuroline Concentric Single-patient EMG Needle



Ambu Neuroline Concentric needles, for singlepatient use, have been carefully manufactured to give you the greatest possible confidence and reliability.

SUITABLE APPLICATION

Electromyography (EMG)

FEATURES

- Ambu's superior robotic production, including a unique control system, ensures that each and every concentric needle features uniformly high quality
- Precision centring of the inner silver core for recordings that are both accurate and reliable
- The needles are outstandingly sharp for smooth skin penetration and thus reduce patient discomfort

- Reduced friction due to smooth surface of the cannula
- The cannula is made from stainless steel that provides the optimum balance between strength and flexibility
- Ambu Neuroline Concentric needles feature a colour-coded hub with a tactile index mark to indicate the recording position of the bevel
- The hub is ribbed and slightly contoured, so that it can be firmly, yet comfortably, held between the thumb and index finger
- All Ambu Neuroline Concentric needles have been sterilised by E-beam and are individually peelpacked to ensure safety
- Orientation-free connection to Ambu Neuroline Concentric cables, for ease of use
- Conveniently packaged in individual pouches, 25 pouches per box









ORDERING INFORMATION

			CONNECTOR
0,30 (30G)	0,02 mm ²	Light grey	5 pin 240° DIN
0,45 (26G)	0,07 mm ²	Grey	5 pin 240° DIN
0,35 (28G)	0,02 mm ²	Purple	5 pin 240° DIN
0,45 (26G)	0,07 mm ²	Green	5 pin 240° DIN
0,45 (26G)	0,07 mm ²	Yellow	5 pin 240° DIN
0,65 (23G)	0,07 mm ²	Red	5 pin 240° DIN
	0,45 (26G) 0,35 (28G) 0,45 (26G) 0,45 (26G)	0,45 (26G) 0,07 mm² 0,35 (28G) 0,02 mm² 0,45 (26G) 0,07 mm² 0,45 (26G) 0,07 mm² 0,45 (26G) 0,07 mm²	0,45 (26G) 0,07 mm² Grey 0,35 (28G) 0,02 mm² Purple 0,45 (26G) 0,07 mm² Green 0,45 (26G) 0,07 mm² Yellow

