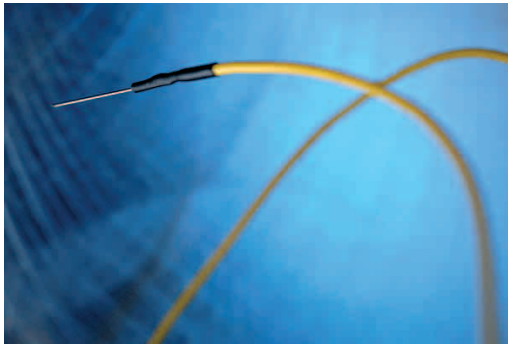


## IOM subdermal needle

### SINGLE SUBDERMAL needle



This disposable monopolar needle has a very thin shrinking tube made especially for IOM. It offers a good alternative to the moulded hub needle. These needles are packed as singles and come in a set of 5 colours

Cod. **MN4013D10S** diam.0,40x13mm needle with 100cm long cable and Touch proof connector, single packed, 5 colours.

Cod. **MN4013D15S** diam.0,40x13mm needle with 150cm long cable and Touch proof connector, single packed, 5 colours.

Cod. **MN4013D25S** diam.0,40x13mm needle with 250cm long cable and Touch proof connector, single packed, 5 colours.



### TWISTED PAIR SUBDERMAL needle



Pair of two needles twisted with cables of different colours: Black+Red, Black+Green, Black+Yellow, Black+White, Black+Blue.

Cod. **MN4013D101/S** Disposable twisted pair subdermal needle, 100cm cable and Touch proof. connector, 5 colours.

Cod. **MN4013D151/S** Disposable twisted pair subdermal needle, 150cm cable and Touch proof connector, 5 colours.

Cod. **MN4013D251/S** Disposable twisted pair subdermal needle, 250cm cable and Touch proof connector, 5 colours.

## DISPOSABLE SUBDERMAL NEEDLE

### Twisted multicable needle electrode is made of a 10 colour coded cables with a T.P. connector

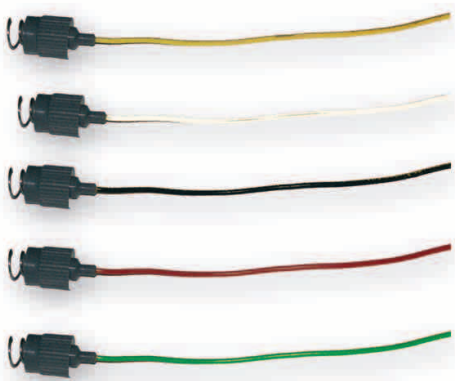


Cod. **TT05MN4013D** 5 disposable and ETO sterilized diam.0,40x13mm needles with 120cm cable and Touch proof connector

Cod. **TT10MN4013D** 10 disposable and ETO sterilized diam.0,40x13mm needles with 120cm cable and Touch proof connector

Cod. **TT20MN4013D** 20 disposable and ETO sterilized diam.0,40x13mm needles with 120cm cable and Touch proof connector

## CORK-SCREW



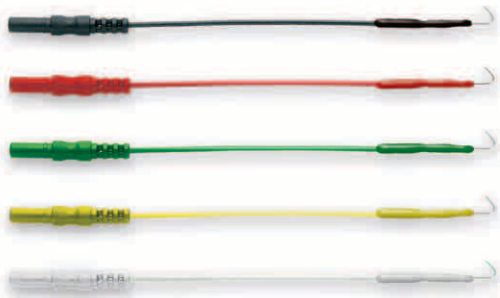
The corkscrew electrode is especially made for IOM simulation. The unique corkscrew design keeps the electrode well in place during surgery and the especially sharp tip enables easy penetration of the skin.

Cod. MNCS0610DS Disposable cork screw needle, 100cm cable and Touch proof connector, 5 colours.

Cod. MNCS0615DS Disposable cork screw needle, 150cm cable and Touch proof connector, 5 colours.

Cod. MNCS0625DS Disposable cork screw needle, 250cm cable and Touch proof connector, 5 colours .

## Hook needle



Monopolar Hook electrodes: this needle with the hook tip is preferred to be used in certain particular situation where is necessary to guarantee that the electrode remain attached to the body for long registration as brain dead or the I.O.M. Colours: Black, Red, Green, Yellow, White.

Cod. MN4013HD10S hook needle with 100cm long cable and Touch proof connector, 5 colours.

Cod. MN4013HD15S hook needle with 150cm long cable and Touch proof connector, 5 colours

Cod. MN4013HD25S hook needle with 250cm long cable and Touch proof connector, 5 colours.

## Hook wire needle



High quality hook wire electrodes made by a PTFE insulated stainless steel wire. Various dimension available on request.

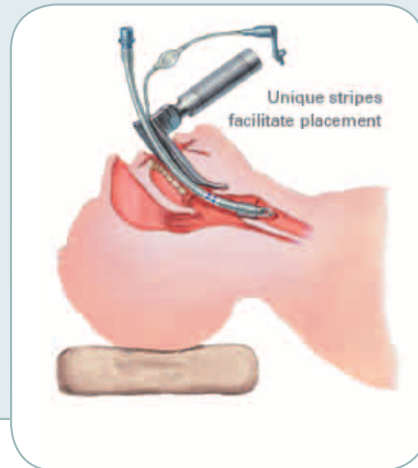
Cod. DIMW1105030101 1 wire , 0,50x30mm needle

Cod. DIMW1105050101 1 wire, 0,50x50mm needle

Cod. DIMW1105030102 2 wires, 0,50x30mm needle

Cod. DIMW1105050102 2 wires, 0,50x50mm needle

## DRAGONFLY-The Laryngeal electrode



## Single channel paediatric laryngeal electrode



Cod. LSE3446MCP075

Single channel electrode, Paediatric (2,0-5,5), 75 cm leadwire and touch proof connector



0476

## Single channel laryngeal electrode



Cod. LSE3446MCA075

Single channel electrode, Small (6,0-7,5), 75 cm leadwire and touch proof connector

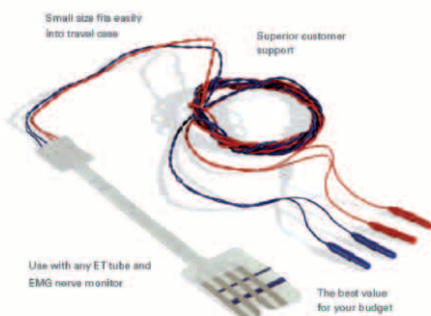
Cod. LSE4246MCA075

Single channel electrode, Large (8,0-9,5), 75 cm leadwire and touch proof connector



0476

## Dual channels laryngeal electrode



Cod. LSE3463DCA200

Dual channel electrode, Small (6,0-7,5), 200 cm leadwire and touch proof connector

Cod. LSE4263DCA200

Dual channel electrode, Large (8,0-9,5), 200 cm leadwire and touch proof connector



0476

## IOM STIMULATION PROBES

also for special sizes also



Cod. SI1I0045S2526D Monopolar stimulation probe

Cod. SI1B0030S2526D Monopolar ball stimulation probe

Cod. SI2B0030S2526D Bipolar ball stimulation probe

Cod. SI2F0045S2526D Bipolar minifork stimulation probe

Cod. SI2C0045S2526D Bipolar concentric stimulation probe

Cod. SI2H0020S2526D Bipolar hooked stimulation probe

Cod. SI3H0020S2526D Tripolar hooked stimulation probe