



MESORAM® HYPODERMIC NEEDLES FOR MICRO-INJECTION

Features:

- Accurate sharpening facilitates penetration and minimizes the discomfort associated with the treatment.
- Ultra fine diameters (0.30, 0.23 and 0.20 mm.) are particularly suitable for sclerotherapy and dermal fillers.
- The ultra-thin wall needles (REF. 712315 e 712318) facilitate the infusion of dense and viscous injectables.

**100 PIECES BOX - INDIVIDUALLY PACKAGED-DISPOSABLE
ETO STERILIZED - CE MARKED - LATEX FREE**

AGHI IPODERMICI MESORAM® PER MICROINIEZIONE





Caratteristiche:

- *L'affilatura accurata facilita la penetrazione e minimizza il fastidio associato al trattamento.*
- *I diametri ultra fini (0.30, 0.23 e 0.20 mm.) sono particolarmente indicati per scleroterapia e filler.*
- *La parete ultrasottile degli aghi (cod.712315 e 712318) facilita l'infusione di iniettabili densi e viscosi.*

**100 Pz. / CONF. - CONFEZIONATO SINGOLARMENTE
MONOUSO - STERILIZZATO ETO - MARCATO CE - LATEX FREE**





	710301 710302 712305 712315	LUER LUER LUER LUER	27G - 0,40 x 4 mm 27G - 0,40 x 6 mm 27G - 0,40 x 12 mm 27G - 0,40 x 12 mm*
	710303 710307 710306 712318 712308	LUER LUER LUER LUER LUER	30G - 0,30 x 4 mm 30G - 0,30 x 6 mm 30G - 0,30 x 13 mm 30G - 0,30 x 13 mm** 30G - 0,30 x 25 mm
	712303 712307 712306	LUER LUER LUER	32G - 0,23 x 4 mm 32G - 0,23 x 6 mm 32G - 0,23 x 12 mm
	812400 812402	LUER LUER	33G - 0,20 x 4 mm 33G - 0,20 x 12 mm

* Inner diameter 0,28mm against 0,22mm of standard needle 27G/12mm ref. 712305.
Diametro interno 0,28mm rispetto a 0,22mm dell'ago standard 27G/12mm ref. 712305.

** Inner diameter 0,18mm against 0,16mm of standard needle 30G/13mm ref. 710306
Diametro interno 0,18mm rispetto a 0,16mm dell'ago standard 30G/13mm ref. 710306

*/** **Extra Thin Wall** - It facilitates infusion of high viscosity fillers (box marked with an orange sticker).
Parete ultrasottile - Facilita l'iniezione di iniettabili ad alta viscosità (confezione riconoscibile dallo sticker arancione).

