

NEUROLOGICAL REFLEX PERCUSSORS - LATEX FREE



GIMA code	PERCUSSORS	Colour	Handle	Pin	Brush	Weight	Length
31270*	Buck Gima 2000	green	plastic/stainless steel	yes	yes	90 g	20 cm
31251*	Buck Classic	silver	chromed brass	yes	yes	90 g	18 cm
31252*	Buck colour-yellow	yellow	brass colour coated	yes	yes	105 g	19.5 cm
31271*	Dejerine Gima 2000	blue	plastic/stainless steel	yes	yes	115 g	21 cm
31254*	Dejerine Classic	silver	stainless steel	yes	yes	140 g	22 cm
31255*	Dejerine colour	red	stainless steel	yes	yes	140 g	22 cm
31256	Babinsky - Ø 4.5 cm	silver	chrome plated	yes	no	170 g	24 cm
31257	Queens - Ø 5 cm	silver	flexible plastic	no	no	100 g	33 cm
31258	Troemner	silver	stainless steel	no	no	200 g	23 cm
31260	Pinwheel	silver	chrome plated	no	no	50 g	18 cm
31272*	Babinsky-Gima 2000	green	plastic/stainless steel	no	yes	108 g	23.5 cm
31273*	Taylor Gima	red	plastic/stainless steel	no	yes	72 g	20 cm



*Multilingual box: GB, FR, IT, ES, PT, DE, GR, Arabic

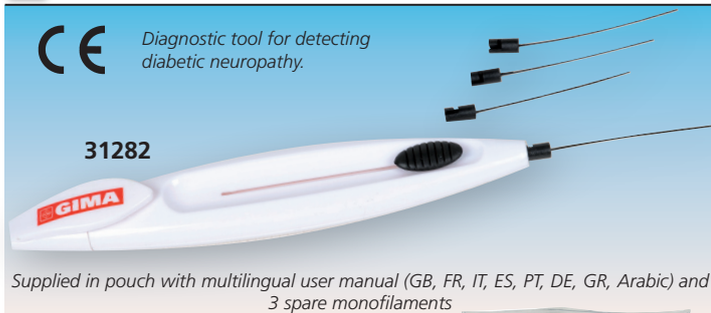
THERMO FEEL

• 31278 THERMO FEEL

Useful tool for diagnosis of neuropathy in diabetes patients. Both sides (one stainless steel and one plastic) are alternatively put in contact with foot skin of the patient. Patient perception of cool or warm allows a first diagnosis of diabetes. Multilingual box: GB, FR, IT, ES, PT, DE, PL, RO, LT, SK, HU, BG, GR, Arabic.



MONOFILAMENT - SENSORY EVALUATOR



• 31282 MONOFILAMENT TOOL - sensory evaluator

Plastic retractable monofilament with 3 spare monofilaments. Evaluates both diminishing and returning sensation (touch test). Examines levels of sensory function and changes in neuro status. Monofilament is calibrated at 10 g. Size: 13x2.5 cm + 4 cm monofilament

• 31281 KIT OF 3 MONOFILAMENTS - spare



NEUROLOGICAL KIT



• 31265 NEUROLOGICAL KIT - 3 hammers

This kit includes 3 metal hammers in a foam box: Taylor hammer, Buck hammer and Babinsky hammer.

TWO POINTS DISCRIMINATOR

• 31279 TWO POINTS DISCRIMINATOR

Plastic (ABS) caliper with scale printed on aluminium plate. Two point discrimination is the ability to discern that two nearby objects touching the skin are truly two distinct points, not one.

It is often tested with two sharp points during a neurological examination and reflects how finely innervated an area of skin is. Reliable and widely used technique for determining tactile gnosis.

