

HEAD OFFICE INTERNATIONAL SALES & MARKETING

Owen Mumford Ltd
Brook Hill, Woodstock
Oxfordshire OX20 1TU, United Kingdom
T:01993 812021 F:01993 813466
E:info@owenmumford.co.uk

UK / IRELAND SALES & MARKETING

Owen Mumford Ltd
Primsdown Industrial Estate
Worcester Road, Chipping Norton
Oxfordshire OX7 5XP, United Kingdom
T: 01608 645555 F: 01608 646546
W: www.medicalshop.co.uk
E: info@owenmumford.co.uk

NORTH AMERICA

T: 800-421-6936 F: 770-977-2866 E: info@owenmumfordinc.com

FRANCE

T: 02 32 51 88 70 F: 02 32 21 96 95 E: contact@owenmumford-fr.com

GERMANY

T: 06026/97750 F: 06026/977529 E: info@owen-mumford.de

CHINA

T: 021 6032 3528 F: 021 6032 3782

www.owenmumford.com wwww.medicalshop.co.uk

OUR ACCREDITATIONS INCLUDE:

- ISO13485 Certification
- Medical Device Directive 93/42/EEC
- CMDCAS 13485 (Canadian Health Authority)
- Environmental Management Systems ISO14001



One pen, two functions. Ultimate screening.



OWEN MUMFORD

Neuropen

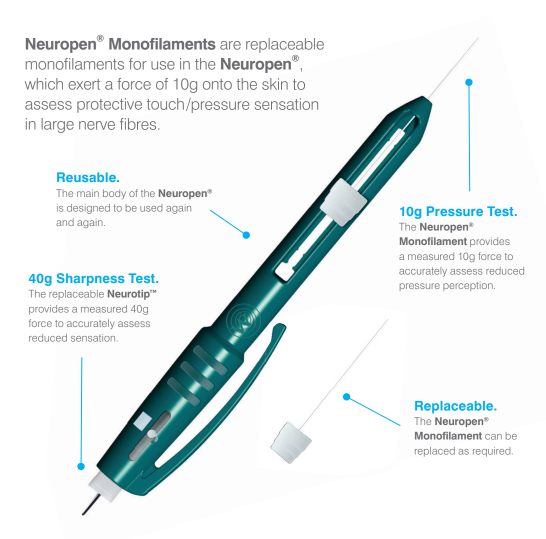
Neuropathy Screening Device

More reasons to smile



Neuropen

Neuropathy Screening Device



How to purchase Neuropen®

- All items are available from your usual supplier or direct from Owen Mumford
- If you are an Owen Mumford account holder, phone us on 0800 032 0439 to place an order.
- If you do not have an account, and would like to place an order by credit or debit card, please vis www.medicalshop.co.uk or call 0800 731 6959 (Mon Fri 8.30am 5pm).

Neurotips

Neurotips™ are sterile, single use neurological examination pins, which eliminate the risk of cross infection. They are semi-sharp, to reduce the risk of skin puncture particularly on fragile skin.

Calibrated Neurotip™ Test – assesses reduced sensation to sharpness/pain in small nerve fibres.

Using a **Neurotip™** within a **Neuropen®** ensures that a quantifiable force of 40g can be exerted safely onto the skin, providing a standardised test to identify patients with a decrease in sensation to sharpness. This provides the clinician with a safer tool for testing pain sensation, as the chance of piercing the skin with this standardised force is minimal.

Peripheral Vision Testing

The red and white **Neurotips™** provide a contrast when used for peripheral vision testing.

Neuropen

MONOFILAMENTS

The **Neuropen**® allows you to replace your 10g

10g Monofilament Test – assesses touch/ pressure sensation in large nerve fibres.

monofilament without discarding the whole device.

The 10g monofilament test enables the clinician to map areas of reduced pressure perception by exerting a specific repeatable force on the test site. The 10g monofilaments are replaceable providing the user with a reliable and reproducible test.

"It is clear, however, that inability to detect light pressure stimulus is strongly associated with ulcer risk."

Baker, N (2011) 'Prevention, screening and referral of the diabetic foot in primary care' Diabetes & Primary Care Vol 13 No 4 2001, P227. SB Communications Group, London.









