



Point of Care Diagnostics

Diabetes & Chronic Disease

PRODUCT CATALOGUE 2018

Our range of testing equipment and premium medical supplies, especially selected to support you and your patients at the point-of-care.

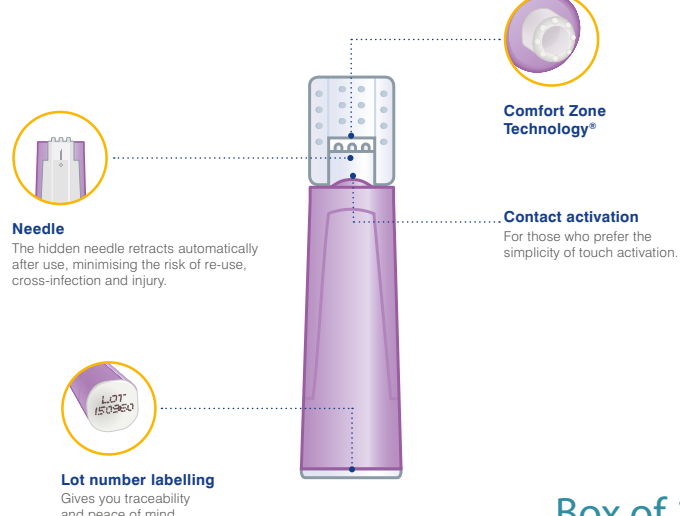


1800 640 075
www.pocd.com.au

Unistik® Touch

Designed for seamless sampling

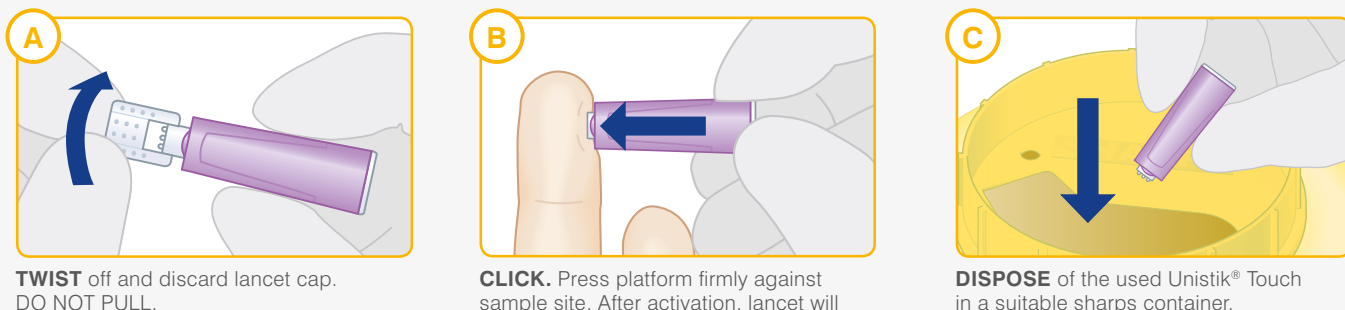
Unistik® Touch is a lancet designed to make capillary sampling as simple and seamless as possible. With one-touch activation, you simply press the device against the sample site, allowing it to activate automatically under pressure. Once activated, the needle retracts into the body of the device, minimising the risk of re-use, cross-infection and injury.



| | | |
|--|-----------------------------------|---|
| | Unistik Touch 30G 1.5mm | Frequent blood glucose testing and paediatrics |
| | Unistik Touch 28G 1.8mm | Frequent blood glucose testing and other tests e.g. cholesterol and haemoglobin |
| | Unistik Touch 23G 2.0mm | Blood glucose testing and tests requiring larger samples e.g. INR, liver function tests, cholesterol, and haemoglobin |
| | Unistik Touch 21G 2.0mm | Tests requiring larger samples e.g. cardiac markers, coagulation, and blood gases |

Box of 100 lancets: \$ 16.00 (GST Exempt)

How to use Unistik® Touch – as simple as ABC



Proven Comfort Zone Technology® a comfort for patients and users

Comfort Zone Technology® minimises the pain of finger sampling^{1,2} and gives you peace of mind. When pressed against the sample site, a series of eight raised dots on the platform stimulate the nerve endings. This sends a powerful message of comfort to the brain, masking the weaker pain stimulus from the needle.



1. Dewland P. and Edwards C. A single-blind, randomised, 3-way crossover study to compare the blood volume and pain perception of capillary blood sampling, 2007; UK.
2. Melzack R. and Wall P. The Challenge of Pain. England (1982); Penguin Books.

Unistik® 3

Designed for accurate blood sampling.

The alignment guide on Unistik® 3 allows the healthcare professional to control exactly where the device is activated on the patient.



New

Unistik 3 Gentle

30G 1.5mm



Unistik 3 Comfort

28G 1.8mm



Unistik 3 Normal

23G 1.8mm



Unistik 3 Extra

21G 2.0mm

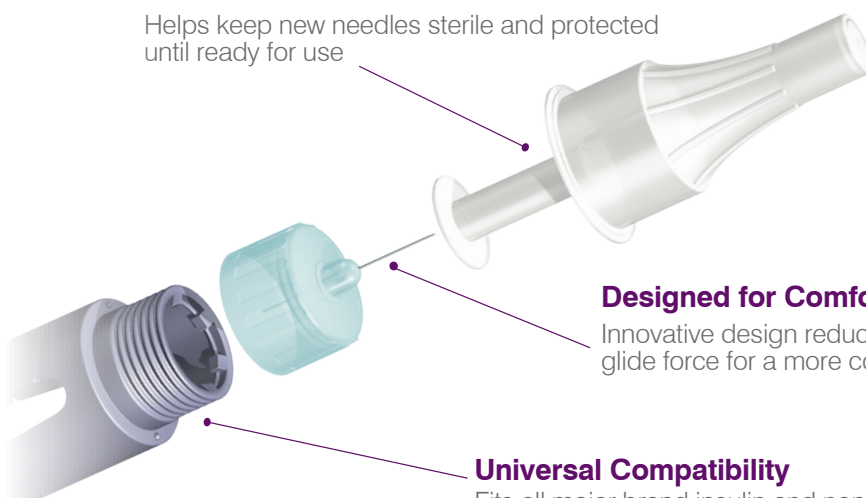


Box of 100 lancets: **\$ 30.00** (GST Exempt)

Unifine® Pentips® fits all leading brands of injection pens!

Sterile Chamber

Helps keep new needles sterile and protected until ready for use



Designed for Comfort

Innovative design reduces penetration and glide force for a more comfortable injection

Unifine® Pentips®[®] Pen Needles



Universal Compatibility

Fits all major brand insulin and non-insulin pens



Autoject® 2

Self-injection devices

FEATURES

- One-handed operation
- Hidden needle reduces anxiety
- Easy-to-use design
- Safety interlock mechanism
- Visible indicator to show when injection is complete
- Safety mechanism to prevent accidental firing
- Depth adjustment to tailor injection
- Compatible with a wide range of syringe brands
- Available as a fixed or removable needle model

No one likes injections, so for people who have to inject, comfort is vital. The Autoject® 2 product range offers easy to handle devices for quick injections and maximum comfort.



Neuropen®

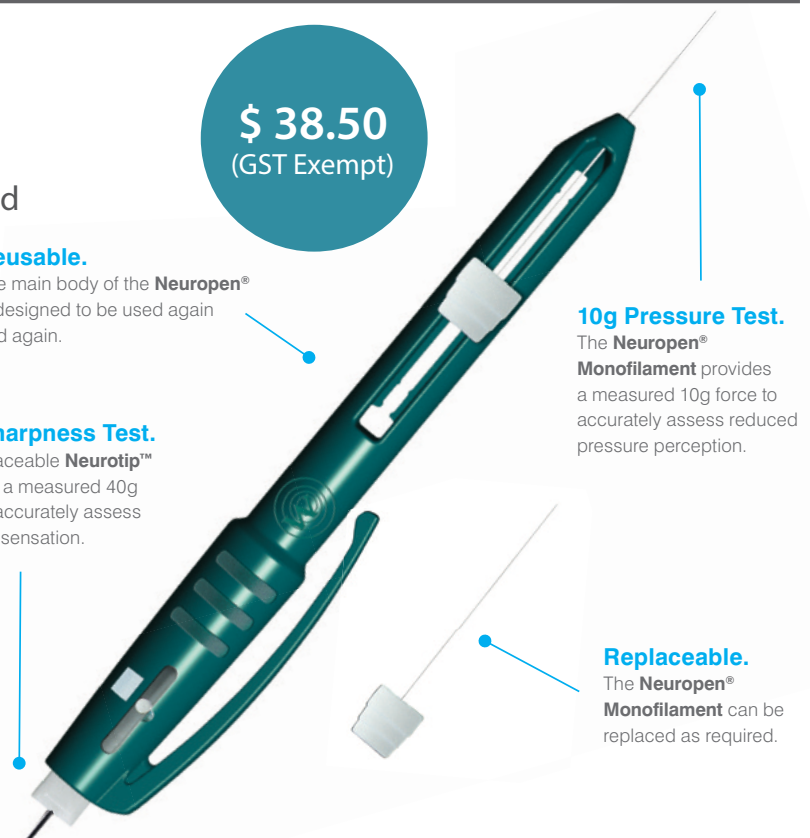
Neuropathy Screening Device

Peripheral neuropathy cannot be excluded without regular foot screening in conjunction with symptomatic and clinical assessments.

Neuropen® is an effective aid to this screening programme, meeting and exceeding current practices by being the first dual-purpose, pocket-sized device designed to provide a safe and reliable test. The Neuropen® is a reusable device that can deliver:

A 10g pressure test using Neuropen Monofilaments® to assess any reduction in sensation in the tested area.

A 40g sharpness test using Neurotips® single use neurological examination pins, to assess reduced sensation to sharpness/pain in small nerve fibers.



Monofilament Sensors 5 x 10GM \$ 35.00 + GST

Neurotips Box of 100 \$ 11.00 (GST Exempt)

DiaSpect Tm

Immediate hemoglobin results from a hand-held analyser.



EKF Diagnostics' DiaSpect Tm is the world's fastest hemoglobin analyser. DiaSpect Tm delivers laboratory quality results in just about one second of the microcuvette being placed into the analyser.

The hemoglobin analyser is palm-sized, making it easily transportable, and ideal for use in any screening setting even in challenging climatic environments.



- ▶ Results in ~ 1 second
- ▶ Imprecision (CV) < 1%
- ▶ No calibration required
- ▶ Long microcuvette shelf life: 2.5 years from date of production
- ▶ Sample volume: <10 µL
- ▶ Maintenance free
- ▶ Integrated rechargeable lithium-ion battery



PRICING

\$ 719.25 (+ GST)

DiaSpect Cuvettes **\$ 179.00**
(x100)

DiaSpect Cuvettes **\$ 179.00**
(x500)

Fast, easy to use and reliable in all climate conditions



1
Collect blood sample



2
Insert the filled cuvette and press down gently



3
Results appear in just about 1 second

CardioChek® PA

The CardioChek PA makes fast and easy measurement of lipids at the point-of-care possible.

The CardioChek PA allows you to perform a full lipid profile test with one sample in just a couple of minutes. The CardioChek PA is certified as part of the CRMLN program, a global cholesterol test standardisation program, offering you confidence in the results.

- ▶ Accurate results, on-the-spot
- ▶ CRMLN certified
- ▶ The most cost effective lipid profile available
- ▶ Battery operated, meaning it's truly portable
- ▶ Just 2 minutes for a lipid profile

There are a comprehensive range of test strips available for the CardioChek PA, from a full lipid panel to screening tests that don't require any prior fasting. To find out more visit us at www.pocd.com.au or call us on 1800 640 075 to discuss your needs.



PRICING

\$ 599.00 (GST Exempt)

| | |
|--------------------|-----------|
| Lipid (x15) | \$ 179.00 |
| TC, HDL, Glu (x15) | \$ 129.00 |
| TC, Glu (x25) | \$ 89.00 |
| Glu (x25) | \$ 21.25 |



Sensocard Plus

Talking Blood Glucose Meter

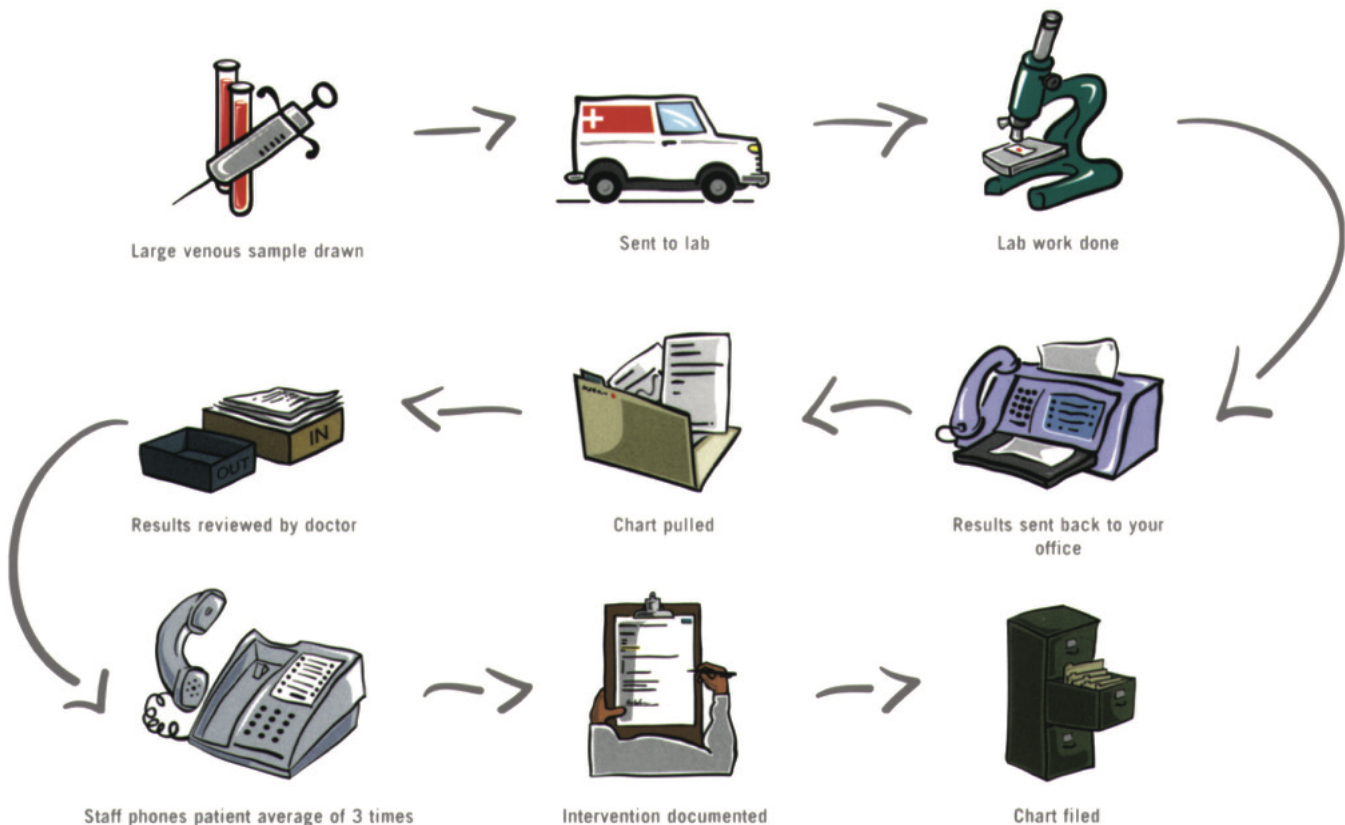


- ▶ Advanced biosensor technology
- ▶ Average test time ~ 5 seconds
- ▶ Minimum sample volume: 5 μL
- ▶ Virtually pain-free
- ▶ Audibly reads results!



| | | Technical features: | Sensocard | Sensocard Plus |
|--|------------------|------------------------|---|---|
| PRICING | | | | |
| (Sensocard is GST Exempt) | | | | |
| Sensocard | \$ 39.00 | Type: | biosensor | biosensor |
| Sensocard Plus | \$ 149.00 | Test time: | avg. 5 sec | avg. 5 sec |
| | | Automatic switch on: | by inserting strip | by inserting strip |
| | | switch off: | in 2 min | in 2 min |
| | | Measurement range: | 1.1–33.3 mmol/l (20–600 mg/dl) | 1.1–33.3 mmol/l (20–600 mg/dl) |
| | | Min. sample volume: | 0.5 μL (capillary whole blood) | 0.5 μL (capillary whole blood) |
| | | Display alarms: | Low: below 1.1 mmol/l (20 mg/dl) High: above 33.3 mmol/l (600 mg/dl) | Low: below 1.1 mmol/l (20 mg/dl) High: above 33.3 mmol/l (600 mg/dl) |
| | | Memory: | last 500 test data with time and date | last 500 test data with time and date |
| | | Talking function: | 7–14–28 day average calculation | 7–14–28 day average calculation |
| | | Batteries: | no | yes |
| | | Op. temperature range: | lithium, 1xCR 2032 | lithium, 2xCR 2032 |
| | | Relative humidity: | 10–40°C | 10–40°C |
| | | Size: | <90% | <90% |
| | | Weight: | 55x90x7 mm | 55x90x15 mm |
| <i>Sensocard strips are NDSS listed</i> | | | | |
| IR Interface to LiteLink Blood Glucose Data Downloading Device | | | | |

Conventional laboratory testing



— VS. —



Testing in your own office

POCD
Point of Care Diagnostics