



0800 08 588 08

Call Nipro Customer Service for more information on products or for help in switching patients to the 4SURE portfolio.

Nipro Diabetes Care is part of Nipro Corporation Japan, a leading global healthcare company established in 1954. With over 28,000 employees worldwide, Nipro serves the Medical Device, Pharmaceutical, and Pharmaceutical Packaging industries.

Nipro Diabetes Care is a global supplier of high quality products for people living with type 1 or type 2 diabetes.

Our portfolio of meters, test strips, pen needles, and lancets capture the essentials of self-testing in the most simple, accurate, and accessible form. This way we ensure the best life possible!

BECAUSE EVERY LIFE DESERVES AFFORDABLE CARE



Nipro Diagnostics UK Ltd. :
Units 12-14 South Point, Ensign Way, Hamble, Hampshire SO31 4RF, United Kingdom.
diagnostics-uk@nipro-group.com | www.nipro-diagnostics.co.uk | 0800 08 588 08

LET US HELP YOU
MANAGE DIABETES

IDEAL FOR
TYPE 1
PATIENTS

DIABETES CARE



new



SMART DUO

Simple to use blood glucose and β -ketone monitoring system

Bro-4Sure_SmartDuo-EN_UK-12.Mar2019



SURE™ SMART DUO

Sure and simple



Large, easy to read
backlit display



Pre and post meal
markers



Wide haematocrit
range¹



Affordable blood glucose and
β-ketone test strips



Bluetooth
connectivity



Suitable
for drivers²



1. Haematocrit range 0-70% (blood glucose) and 10-70% (β-ketone)
2. For driving with diabetes, follow DVLA guidelines

YOUR
COST-EFFECTIVE
CHOICE

SWITCH TO SURE™
TODAY

4SURE Blood Glucose Test Strips

- Long open shelf life (until expiry date on vial)
- Small sample size (0.5 µL)
- Large and easy to handle



4SURE β-Ketone Test Strips

- Long shelf life – individually foil wrapped
- Small sample size (0.8 µL)
- Large and easy to handle



4SURE Lancets

- Two sizes: Fine (30 G), Extra Fine (33 G)
- Simple to use
- Universal fit



4SURE Pen Needles

- Advanced features for comfortable use
- Wide portfolio: 4-8 mm, 31 G, and 32 G
- Universal fit

LET US HELP YOU MANAGE DIABETES