## The Unistik® 3 range

The Unistik 3 range of single use safety lancets has 4 models for use across all clinical environments:

## Unistik 3 Comfort

Gauge: 28G. Depth: 1.8mm Average Blood Volume: 5µL-30µL.

Suggested Test Areas e.g. Ward blood glucose

monitoring. HbA1c.

Suggested Patient Areas e.g. Diabetes Clinics.

Paediatrics. Geriatrics. Home Use.

Box of 50: AT1047 / Box of 100: AT1042

Box of 200: AT1044 / Bulk 1000 devices: AT1043



Gauge: 23G. Depth: 1.8mm

Average Blood Volume:  $30\mu$ L- $75\mu$ L.

Suggested Test Areas e.g. Ward blood glucose

monitoring. Cholesterol. HbA1c.

Suggested Patient Areas e.g. Adults. Geriatrics.

Home Use. Blood transfusion centres. **Box of 50: AT1007 / Box of 100: AT1002** 

Box of 200: AT1004 / Bulk 1000 devices: AT1003



Gauge: 21G. Depth: 2.0mm

Average Blood Volume: 75µL-125µL. Suggested Test Areas e.g. Cholesterol.

Haemoglobin (Hgb). Diagnostic kit tests such as

cardiac enzymes.

Suggested Patient Areas e.g. Adults (tougher

skin). Blood transfusion centres.

Box of 100: AT1012 / Box of 200: AT1014

Bulk 1000 devices: AT1013

## Unistik 3 Dual

Gauge: 18G. Depth: 1.8mm Average Blood Volume: 200µL+.

Neonatal Suggested Test Areas e.g. Congenital Hypothyroidism. Phenylketonuria (PKU). Single heelstick tests such as Bilirubin, Glucose,

Haemoglobin. Sickle Cell disease. Other diseases.

Neonatal Suggested Patient Areas e.g.

Heelstick samples on neonates.

Box of 100: AT1062 / Box of 200: AT1064

Bulk 1000 devices: AT1063

ITU / ICU. CCU. Labratories.

Laboratory Suggested Test Areas e.g. Blood Gases & Electrolytes. Chemistry Test Profiles. H.pylori. Laboratory Suggested Patient Areas e.g. •000



