PRECISION LASIK BLADES

Ultra-sharp precision LASIK blades for controlled corneal flap thickness...

- Designed to maximise microkeratome performance
- Provides a predictably thinner or thicker flap based on surgeon preference
- Repeatable quality and accuracy
- Supplied sterile, single use only, 3 year shelf life, 10 per box
- Manufactured in the UK



Precision LASIK Blades



All models are available in Plus 10, Plano, Minus 10, Minus 20 and Minus 30

PLANO

The Plano model is used to create a flap that approximates the average flap thickness produced by the given microkeratome head.

MINUS

A Minus model can be used to create a thin flap and maximise the amount of residual stroma for cases of higher correction. Using a minus blade option gives the surgeon the tools to target a thinner flap than the microkeratome head would usually give, and with greater precision.

PLUS

The Plus model can be used when there is need to create a thicker flap than the microkeratome head usually creates. This can be especially beneficial in cases to cut below an original flap depth to re-treat a patient.

Hansatome is a trademark of Bausch & Lomb Inc. Zyoptix XP is a trademark of Bausch & Lomb Inc. Moria M2 is a trademark of Moria Inc Nidek is a trademark of Nidek LTD

For further information visit www.networkmedical.co.uk/ophthalmic

Network Medical Products Ltd. | Coronet House | Kearsley Road Ripon | North Yorkshire | HG4 2SG | UK Tel. +44 1765 609555 | www.networkmedical.co.uk

CL_NET_004 REV 05 09/17