

Precision LASIK Blade

The **Network Precision LASIK Blade** gives the precision required to accomplish a predictably thinner or thicker flap based on the surgeons preference.

Every microkeratome head and every microkeratome blade is constructed with inherent variations, which have an effect on the thickness of each flap that is created. Network's precision LASIK blades offer an increased level of accuracy to produce a more predictable flap, with treatment options offered by **Plus 10**, **Plano**, **Minus 10**, **Minus 20** and **Minus 30** (microns) blades.



ES3030

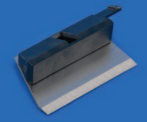
for use with Hansatome™ microkeratome Supplied sterile.

10 per box



ES5050

for use with Zyoptix™ XP microkeratome Supplied sterile, 10 per box



ES7070

for use with Moria™ M2 microkeratome Supplied sterile, 10 per box

All models available in: **Plus 10**, **Plano**, **Minus 10**, **Minus 20** and **Minus 30**. (See reverse for further details)

Plano

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



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Moria M2 is a trademark of Moria Inc.

