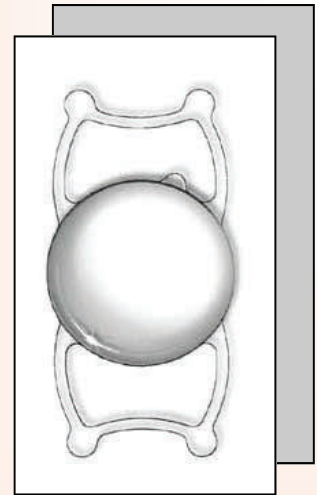


Tetraflex Accommodating IOL

Optic Size: 5.75mm
Optic Type: Equiconvex
Overall Length: 11.50mm
Haptic Style: Closed Loop with Patented 5° Anterior Angulation
Construction: 1 Piece
Optic Material: 26% Hydrophilic Acrylic
A Constant: 118.00
A/C Depth: 5.10mm



- Precision manufactured to greater than ISO standard with mid range tolerance of 0.1D
- Square edge technology

Power Range Available +5.0 to +36.0
0.25 Diopter Steps from +18.0 to +25.0
0.5 Diopter Steps from +5.0 to +18.0
 and +25.0 to +30.0
1.0 Diopter Steps from +31.0 to +36.0

Modified A Constant and A/C Depth values for IOL Master users shown below are strictly guidelines for the calculation of implant power. IQ Medical Suggests surgeons develop their own values based on technique, measuring equipment and desired post-op results.

IOL Master

SRKII/SRKT:	A Constant	118.54
Holl 1 & 2, Hoffer Q:	A Constant	118.24
Contact:	A Constant	118.0
Holl 2:	ACD	5.11
Holl 1 :	SF	1.36
Hoff Q:	ACD	5.11
Immersion :	A Constant	same as IOL Master

Post-op targets and lens power selection may vary depending on patient’s tolerance and visual requirements. The appropriate surgical techniques are the responsibility of the respective surgeon. They must assess the appropriateness of the relevant procedure based on their education and experience.

For further information and ordering Tetraflex please contact IQ Medical
 on Phone: (08) 8357 8022, FAX: (08) 8357 8011
 or Email: sales@iqmedical.com.au
 Please allow 14 working days for delivery.