

Material. Design. Optics.



IOL Portfolio



www.medicontur.com

About us

Our company is constantly striving for innovation in order to help patients with various vision related problems.

Since its founding in 1989 Medicontur has developed into one of the major players in the field of cataract and refractive surgery.

Our lens portfolio provides a solution for a range of eye conditions including cataract, presbyopia, astigmatism, dry AMD, and colour vision deficiency.

30+

33 years of experience 7+m

intraocular lenses implanted

Active presence in

over 60

international markets



TRIFOCAL IOLS

PRELOADED NON-PRELOADED

















677CMY

677CMTY

640CMY

677MY

Liberty Preloaded

Liberty Toric Preloaded

Q-Flex Trifocal Preloaded

Liberty

+8.0 D → +30.0 D (0.5 D steps)

+30.5 D → +35.0 D (0.5 D steps)

1.0 D) (1.5 D) (2.0 D) (2.5 D) (3.0 D

3.5 D) (4.0 D) (4.5 D) (5.25 D*) (6.0 D*

1.46

+3.5 D near +1.75 D intermediate

Copolymer of hydrophobic and hydrophilic monomers with 25% water content, UV blocker and blue light filter

Copolymer of hydrophobic and hydrophilic monomers with 25% water content. UV blocker and blue light filter

Copolymer of hydrophobic and hydrophilic monomers with 25% water content. UV blocker and blue light filter

Copolymer of hydrophobic and hydrophilic monomers with 25% water content. UV blocker and blue light filter

1.46

58

1.46

1.46

58

58

Aspheric - Aberration Neutral Biconvex (+8.0 D → +35.0 D)

Aspheric - Aberration Neutral Biconvex (+8.0 D → +35.0 D)

58

Aspheric - Aberration Neutral Biconvex (+8.0 D → +35.0 D)

Aspheric - Aberration Neutral Biconvex (+8.0 D → +35.0 D)

or EDOF Zone

3 mm diameter diffractive array on the anterior surface utilizing EPS technology

3 mm diameter diffractive array on the anterior surface utilizing EPS technology

3 mm diameter diffractive array on the anterior surface utilizing EPS technology

3 mm diameter diffractive array on the anterior surface utilizing EPS technology

6 mm

6 mm 13 mm

6 mm 11.0 mm (8.0 D → +15.0 D) 10.7 mm (+15.5 D → +35.0 D) 6 mm

13 mm

Posterior vaulting fenestrated C-loops with 0° angulation

Posterior vaulting 4 closed loops with 0° angulation

Posterior vaulting fenestrated C-loops with 0° angulation

13 mm

PCO Prevention

C-loops with 0° angulation 360° sharp edge

Posterior vaulting fenestrated

360° sharp edge

360° sharp edge

360° sharp edge

3 years after sterilization

3 years after sterilization

3 years after sterilization

EDOF IOL

PRELOADED













677MTY

640MY

Bi-Flex platform

EDOF by ELON

877PEY

Liberty Toric

Q-Flex Trifocal

Bi-Flex ELON POB-MA

+8.0 D → +30.0 D (0.5 D steps)

+8.0 D → +30.0 D (0.5 D steps)

+30.5 D → +35.0 D (0.5 D steps)

+30.5 D → +35.0 D (0.5 D steps)

(1.0 D) (1.5 D) (2.0 D) (2.5 D) (3.0 D

3.5 D (4.0 D) (4.5 D) (5.25 D*) (6.0 D*)

+3.5 D near +1.75 D intermediate

+3.5 D near +1.75 D intermediate

Copolymer of hydrophobic and hydrophilic monomers with 25% water content, UV blocker and blue light filter

Copolymer of hydrophobic and hydrophilic monomers with 25% water content, UV blocker and blue light filter

Aspheric - Aberration Neutral

the anterior surface utilizing

EPS technology

1.46

58

1.46

58

Aspheric - Aberration Neutral Biconvex (+8.0 D → +35.0 D)

Biconvex (+8.0 D → +35.0 D) 3 mm diameter diffractive array on

3 mm diameter diffractive array on the anterior surface utilizing EPS technology

6 mm

13 mm

Posterior vaulting fenestrated C-loops with 0° angulation

360° sharp edge

5 years after sterilization

6 mm 11.0 mm (8.0 D → +15.0 D) 10.7 mm (+15.5 D → +35.0 D)

Posterior vaulting 4 closed loops with 0° angulation

360° sharp edge

5 years after sterilization

+8.0 D → +30.0 D (0.5 D steps)

+31.0 D → +35.0 D (1.0 D steps)

Hydrophobic acrylic with UV blocker and blue light filter

1.47

58

Aspheric - Aberration Neutral Biconvex (+8.0 D → +35.0 D)

Refraction-based central Wavefront Linking zones

6 mm

13 mm

Posterior vaulting fenestrated C-loops with 0° angulation

360° sharp edge



PCO Prevention

360° sharp edge

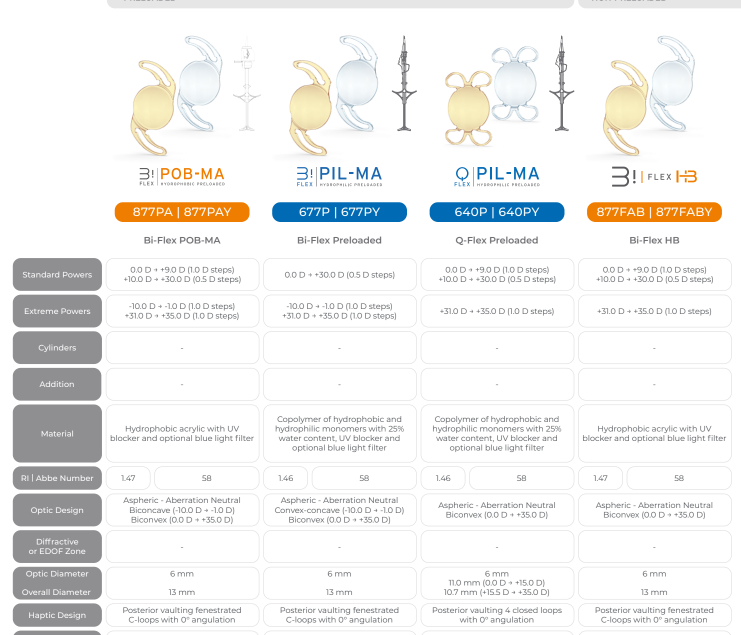
2.5 years after sterilization

PRELOADED

NON-PRELOADED

360° sharp edge

5 years after sterilization



360° sharp edge

3 years after sterilization

360° sharp edge

MONOFOCAL TORIC IOLS

PRELOADED

NON-PRELOADED







677AD | 677ADY

640AD | 640ADY

Bi-Flex

Q-Flex

0.0 D → +9.0 D (1.0 D steps) +10.0 D → +30.0 D (0.5 D steps)

0.0 D → +9.0 D (1.0 D steps) +10.0 D → +30.0 D (0.5 D steps)

-10.0 D → -1.0 D (1.0 D steps) +31.0 D → +45.0 D (1.0 D steps)

+31.0 D → +35.0 D (1.0 D steps)

Copolymer of hydrophobic and hydrophilic monomers with 25% water content, UV blocker and optional blue light filter

Copolymer of hydrophobic and hydrophilic monomers with 25% water content, UV blocker and optional blue light filter

1.46

58

1.46

58

Aspheric - Aberration Neutral Convex-concave (-10.0 D → -1.0 D) Biconvex (0.0 D → +45.0 D)

Aspheric - Aberration Neutral Biconvex (0.0 D → +35.0 D)

6 mm

13 mm

6 mm 11.0 mm (0.0 D → +15.0 D) 10.7 mm (+15.5 D → +35.0 D)

Posterior vaulting 4 closed loops

Posterior vaulting fenestrated C-loops with 0° angulation 360° sharp edge

with 0° angulation 360° sharp edge

5 years after sterilization

5 years after sterilization





FLEX

FLEX

677CTA | 677CTAY

Bi-Flex Toric Preloaded

Bi-Flex Toric*

677TA | 677TAY

8.0 D → +30.0 D (0.5 D steps)

0.0 D → +30.0 D (0.5 D steps)

+31.0 D → +35.0 D (1.0 D steps)

-10.0 D → -1.0 D (1.0 D steps) +31.0 D → +35.0 D (1.0 D steps)

1.0 D 1.5 D 2.25 D 3.0 D 1.0 D 1.5 D 2.25 D 3.0 D

3.75 D 4.5 D

5.25 D 6.0 D 3.75 D 4.5 D

5.25 D 6.0 D

Copolymer of hydrophobic and hydrophilic monomers with 25% water content, UV blocker and

Copolymer of hydrophobic and hydrophilic monomers with 25% water content, UV blocker and optional blue light filter

1.46

58

Aspheric - Aberration Neutral Biconvex (8.0 D → +35.0 D)

optional blue light filter

Aspheric - Aberration Neutral Convex-concave (-10.0 D → +5.0 D) Biconvex (+5.5 D → +35.0 D)

58

6 mm

13 mm

1.46

13 mm Posterior vaulting fenestrated C-loops with 0° angulation

6 mm

C-loops with 0° angulation 360° sharp edge

Posterior vaulting fenestrated

360° sharp edge

3 years after sterilization

^{*}Extreme cylinders available: +6.75 D, +7.5 D, +8.25 D, +9.0 D, +10.0 D

NON-PRELOADED

				⊕ AddOn°		
	®Q AddOn°	®Q AddOn°	©Q AddOn°			
	A46R	A45RT	A45RD2	A45DT		
	1stQ AddOn® Refractive	1stQ AddOn® Refractive Toric	1stQ AddOn® Trifocal	1stQ AddOn® Trifocal Torio		
Standard Powers	-10.0 D → +10.0 D (0.25 D steps)	-10.0 D → +10.0 D (0.25 D steps)	-5.0 D → +5.0 D (0.25 D steps)	-3.0 D → +3.0 D (0.5 D steps)		
Extreme Powers	-	-	-	-		
Cylinders	-	+1.0 D +1.5 D + +9.0 D (0.75 D steps) +10.0 D, +11.0 D*	-	+1.0 D → +4.5 D (0.5 D steps)		
Addition	-	-	+3.0 D near +1.5 D intermediate	+3.0 D near +1.5 D intermediate		
Material	Copolymer of hydrophobic and hydrophilic monomers with 25% water content and UV blocker	Copolymer of hydrophobic and hydrophilic monomers with 25% water content and UV blocker	Copolymer of hydrophobic and hydrophilic monomers with 25% water content and UV blocker	Copolymer of hydrophobic and hydrophilic monomers with 25 water content and UV blocker		
RI Abbe Number	1.46 58	1.46 58	1.46 58	1.46 58		
Optic Design	Aspheric - Aberration Neutral Convex-concave (-10.0 D → +10.0 D)	Aspheric - Aberration Neutral Convex-concave (-10.0 D → +10.0 D)	Aspheric - Aberration Neutral Convex-concave (-5.0 D → +5.0 D)	Aspheric - Aberration Neutral Convex-concave (-3.0 D → +3.0 D		
Diffractive or EDOF Zone	-	-	3 mm diameter diffractive array on the anterior surface utilizing EPS technology	3 mm diameter diffractive array on the anterior surface utilizing EPS technology		
Optic Diameter	6 mm	6 mm	6 mm	6 mm		
Overall Diameter	13 mm	13 mm	13 mm	13 mm		
Haptic Design	Special 4 closed loops with 0° angulation	Special 4 closed loops with 0° angulation	Special 4 closed loops with 0° angulation	Special 4 closed loops with 0° angulation		
PCO Prevention	-)()	-	-		
Shelf Life	5 years after sterilization	5 years after sterilization	5 years after sterilization	5 years after sterilization		





A45SML

SML

-4.0 D → +4.0 D (0.5 D steps)

-

-

+10 D

Copolymer of hydrophobic and hydrophilic monomers with 25% water content and UV blocker

1.46

58

Aspheric - Aberration Neutral Convex-concave (-4.0 D \rightarrow +4.0 D)

-

6 mm

13 mm

Special 4 closed loops with 0° angulation

-





		Nominal A-constant	SRK/T A-constant	Haigis (a ₀)	Haigis (a ₁)	Haigis (a ₂)	Hoffer Q (pACaD)	Holladay I (SF)	Holladay II (ACD)**	Holladay II (SF)**	Barrett Universal II (Lens Factor)**
Liberty Preloaded	677CMY	118.9	118.828*	0.190*	0.192*	0.173*	5.431*	1.682*	5.45	1.69	1.79
Liberty Toric Preloaded	677CMTY	118.9	118.828*	0.190*	0.192*	0.173*	5.431*	1.682*	5.45	1.69	1.79
Q-Flex Trifocal Preloaded	640CMY	118.9	118.9	1.243	0.400	0.100	5.46	1.67	5.49	1.73	1.83
Liberty	677MY	118.9	118.828*	0.190*	0.192*	0.173*	5.431*	1.682*	5.45	1.69	1.79
Liberty Toric	677MTY	118.9	118.828*	0.190*	0.192*	0.173*	5.431*	1.682*	5.45	1.69	1.79
Q-Flex Trifocal	640MY	118.9	118.9	1.243	0.400	0.100	5.46	1.67	5.49	1.73	1.83
Bi-Flex ELON POB-MA	877PEY	118.9	118.9	1.320	0.400	0.100	5.46	1.7	5.49	1.73	1.83
Bi-Flex POB-MA	877PA(Y)	118.9	118.9	1.320	0.400	0.100	5.46	1.7	5.49	1,73	1.83
Bi-Flex Preloaded	677P(Y)	118.9	118.828*	0.190*	0.192*	0.173*	5.431*	1.682*	5.45	1.69	1.79
Q-Flex Preloaded	640P(Y)	118.9	118.9	1.243	0.400	0.100	5.46	1.67	5.49	1.73	1.83
Bi-Flex HB	877FAB(Y)	118.9	118.9	1.320	0.400	0.100	5.46	1.7	5.49	1.73	1.83
Bi-Flex	677AD(Y)	118.9	118.828	0.190	0.192	0.173	5.431	1.682	5.45	1.69	1.79
Q-Flex	640AD(Y)	118.9	118.9	1.243	0.400	0.100	5.46	1.67	5.49	1.73	1.83
Bi-Flex Toric Preloaded	677CTA(Y)	118.9	118.828*	0.190*	0.192*	0.173*	5.431*	1.682*	5.45	1.69	1.79
Bi-Flex Toric	677TA(Y)	118.9	118.828*	0.190*	0.192*	0.173*	5.431*	1.682*	5.45	1.69	1.79

IOL-Injector-OVD compatibility chart available: https://medicontur.com/professionals/compatibility

^{*} Optimized IOL constants: n=400. date: 2018.

** Barrett Universal II and Holladay II constants were calculated with https://calc.apacrs.org/barrett_universal2105/ and http://www.hicsoap.com online calculators.



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