



Material. Design. Optics.



## IOL Portfolio



[www.medicontur.com](http://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

**over 60**

international  
markets

Active presence in

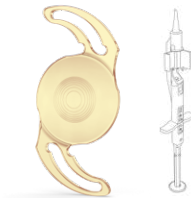


*Medicontur presence worldwide*

TRIFOCAL IOLS

PRELOADED

NON-PRELOADED



Trifocal  
**LibERT7**  
Accuject PRO

677CMY

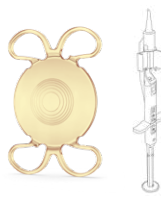
Liberty Preloaded



Trifocal  
Toric  
**LibERT7**  
Accuject PRO

677CMTY

Liberty Toric Preloaded



**Q** | Trifocal  
**FLEX**  
Accuject PRO

640CMY

Q-Flex Trifocal Preloaded



Trifocal  
Toric  
**LibERT7**

677MY

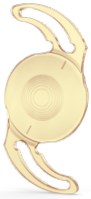
Liberty

Standard Powers	+8.0 D → +30.0 D (0.5 D steps)		+8.0 D → +30.0 D (0.5 D steps)		+8.0 D → +30.0 D (0.5 D steps)		+8.0 D → +30.0 D (0.5 D steps)	
Extreme Powers	+30.5 D → +35.0 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)		+30.5 D → +35.0 D (0.5 D steps)	
Cylinders	-		1.0 D 1.5 D 2.0 D 2.5 D 3.0 D 3.5 D 4.0 D 4.5 D 525D* 6.0 D*		-		-	
Addition	+3.5 D near +1.75 D intermediate		+3.5 D near +1.75 D intermediate		+3.5 D near +1.75 D intermediate		+3.5 D near +1.75 D intermediate	
Material	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	
RI   Abbe Number	1.46	58	1.46	58	1.46	58	1.46	58
Optic Design	Aspheric - Aberration Neutral Biconvex (+8.0 D → +35.0 D)		Aspheric - Aberration Neutral Biconvex (+8.0 D → +35.0 D)		Aspheric - Aberration Neutral Biconvex (+8.0 D → +35.0 D)		Aspheric - Aberration Neutral Biconvex (+8.0 D → +35.0 D)	
Diffraction 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	
Optic Diameter	6 mm		6 mm		6 mm		6 mm	
Overall Diameter	13 mm		13 mm		11.0 mm (8.0 D → +15.0 D) 10.7 mm (+15.5 D → +35.0 D)		13 mm	
Haptic Design	Posterior vaulting fenestrated C-loops with 0° angulation		Posterior vaulting fenestrated C-loops with 0° angulation		Posterior vaulting 4 closed loops with 0° angulation		Posterior vaulting fenestrated C-loops with 0° angulation	
PCO Prevention	360° sharp edge		360° sharp edge		360° sharp edge		360° sharp edge	
Shelf Life	3 years after sterilization		3 years after sterilization		3 years after sterilization		5 years after sterilization	

\*available above +10.0 D SEQ

## EDOF IOL

## PRELOADED



Trifocal  
Toric  
**LIBERTY**7<sup>®</sup>

677MTY

Liberty Toric

+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\*

+3.5 D near  
+1.75 D intermediate

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

1.46

58

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

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



**Q** | Trifocal  
**FLEX**

640MY

Q-Flex Trifocal

+8.0 D → +30.0 D (0.5 D steps)

+30.5 D → +35.0 D (0.5 D steps)

-

+3.5 D near  
+1.75 D intermediate

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

1.46

58

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

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

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

## EDOF by ELON

### Bi-Flex platform



**3!** | elon  
FLEX | POB-MA HYDROPHOBIC PRELOADED

877PEY

Bi-Flex ELON POB-MA

+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

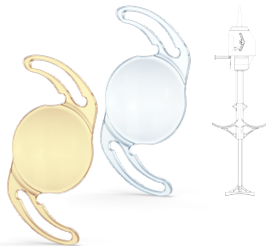
360° sharp edge

2.5 years after sterilization

MONOFOCAL IOLS

PRELOADED

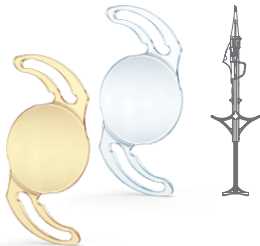
NON-PRELOADED



**3! POB-MA**  
FLEX | HYDROPHOBIC PRELOADED

877PA | 877PAY

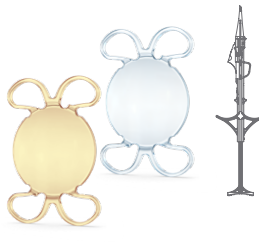
Bi-Flex POB-MA



**3! PIL-MA**  
FLEX | HYDROPHILIC PRELOADED

677P | 677PY

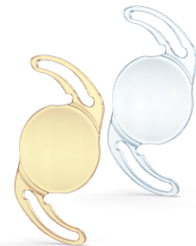
Bi-Flex Preloaded



**Q | PIL-MA**  
FLEX | HYDROPHILIC PRELOADED

640P | 640PY

Q-Flex Preloaded

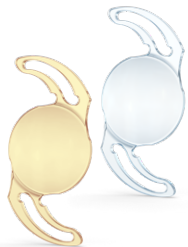


**3! FLEX HB**

877FAB | 877FABY

Bi-Flex HB

Standard Powers	0.0 D → +9.0 D (1.0 D steps) +10.0 D → +30.0 D (0.5 D steps)		0.0 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)		0.0 D → +9.0 D (1.0 D steps) +10.0 D → +30.0 D (0.5 D steps)	
Extreme Powers	-10.0 D → -1.0 D (1.0 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)		+31.0 D → +35.0 D (1.0 D steps)		+31.0 D → +35.0 D (1.0 D steps)	
Cylinders	-		-		-		-	
Addition	-		-		-		-	
Material	Hydrophobic acrylic with UV blocker and optional blue light filter		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		Hydrophobic acrylic with UV blocker and optional blue light filter	
RI   Abbe Number	1.47	58	1.46	58	1.46	58	1.47	58
Optic Design	Aspheric - Aberration Neutral Biconcave (-10.0 D → -1.0 D) Biconvex (0.0 D → +35.0 D)		Aspheric - Aberration Neutral Convex-concave (-10.0 D → -1.0 D) Biconvex (0.0 D → +35.0 D)		Aspheric - Aberration Neutral Biconvex (0.0 D → +35.0 D)		Aspheric - Aberration Neutral Biconvex (0.0 D → +35.0 D)	
Diffraction or EDOF Zone	-		-		-		-	
Optic Diameter	6 mm		6 mm		6 mm		6 mm	
Overall Diameter	13 mm		13 mm		11.0 mm (0.0 D → +15.0 D) 10.7 mm (+15.5 D → +35.0 D)		13 mm	
Haptic Design	Posterior vaulting fenestrated C-loops with 0° angulation		Posterior vaulting fenestrated C-loops with 0° angulation		Posterior vaulting 4 closed loops with 0° angulation		Posterior vaulting fenestrated C-loops with 0° angulation	
PCO Prevention	360° sharp edge		360° sharp edge		360° sharp edge		360° sharp edge	
Shelf Life	2.5 years after sterilization		3 years after sterilization		3 years after sterilization		5 years after sterilization	



**3! FLEX HL**

**677AD | 677ADY**

**Bi-Flex**

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)

-

-

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

1.46

58

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

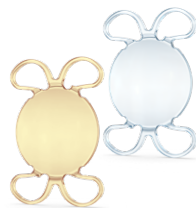
-

6 mm  
13 mm

Posterior vaulting fenestrated  
C-loops with 0° angulation

360° sharp edge

5 years after sterilization



**Q FLEX**

**640AD | 640ADY**

**Q-Flex**

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

1.46

58

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

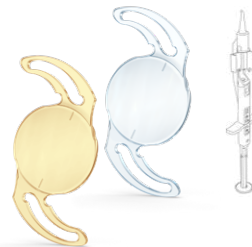
-

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  
with 0° angulation

360° sharp edge

5 years after sterilization



**3! FLEX T**  
Accuject PRO

**677CTA | 677CTAY**

**Bi-Flex Toric Preloaded**

8.0 D → +30.0 D (0.5 D steps)

+31.0 D → +35.0 D (1.0 D steps)

1.0 D 1.5 D 2.25 D 3.0 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 optional blue light filter

1.46

58

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

-

6 mm  
13 mm

Posterior vaulting fenestrated  
C-loops with 0° angulation

360° sharp edge

3 years after sterilization



**3! FLEX T**

**677TA | 677TAY**

**Bi-Flex Toric\***

0.0 D → +30.0 D (0.5 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  
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 optional blue light filter

1.46

58

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

-

6 mm  
13 mm

Posterior vaulting fenestrated  
C-loops with 0° angulation

360° sharp edge

5 years after sterilization

\*Extreme cylinders available: +6.75 D, +7.5 D, +8.25 D, +9.0 D, +10.0 D

SECONDARY SULCUS IOLS

NON-PRELOADED



1st Q AddOn®

A46R

1stQ AddOn® Refractive

1st Q AddOn®

A45RT

1stQ AddOn® Refractive Toric

1st Q AddOn®

A45RD2

1stQ AddOn® Trifocal

1st Q AddOn®

A45DT

1stQ AddOn® Trifocal Toric

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)	
Diffraction 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	

\*available for SEQ range: -3.0 D → +8.0 D





# 1st Q AddOn®

**SML** | SCHARIOTH  
MACULA LENS

**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 → +4.0 D)

-

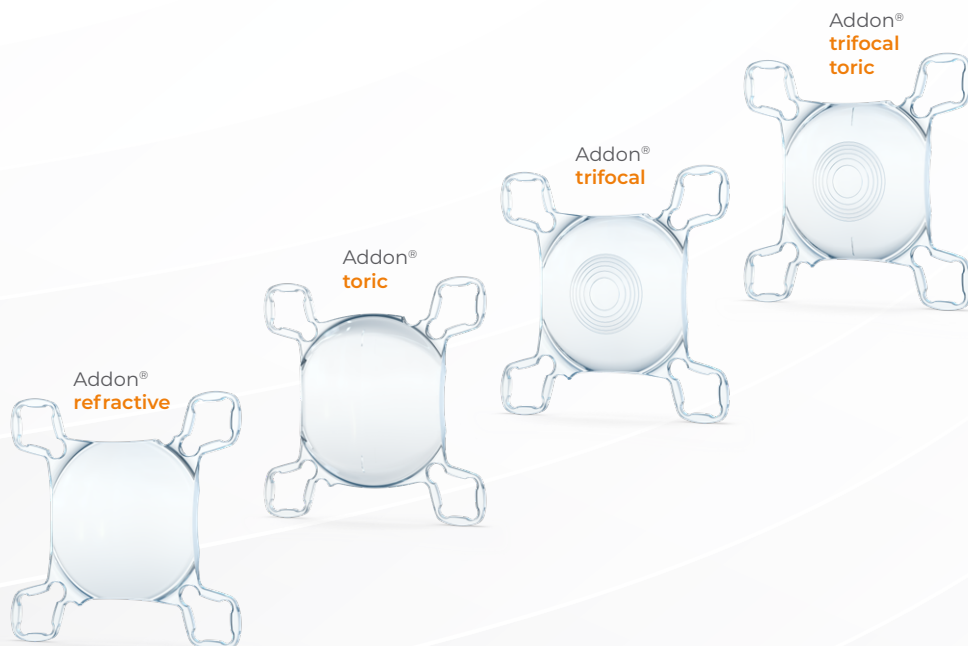
6 mm

13 mm

Special 4 closed loops with  
0° angulation

-

5 years after sterilization



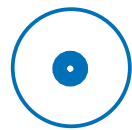
# Constants table

		Nominal A-constant	SRK/T A-constant	Haigis (a <sub>0</sub> )	Haigis (a <sub>1</sub> )	Haigis (a <sub>2</sub> )	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.apacs.org/barrett\\_universal2105/](https://calc.apacs.org/barrett_universal2105/) and <http://www.hicsoap.com> online calculators.



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Material. Design. Optics.

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