

**THERAPEUTIC AREA
ADVANCED TECHNOLOGIES**

TORIC IOLs

MULTIFOCAL IOLs

IOL ACCESSORIES

IOL DELIVERY SYSTEMS

Toric IOLs



AcrySof® IQ Toric

AcrySof® IQ Toric IOLs

4 pirkimo dalis

	MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANG.	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS	SUGGESTED A-CONSTANT	DELIVERY SYSTEM	RECOMMENDED CARTRIDGES	
	SN6AT2	Biconvex Toric Aspheric	6.0	13.0	0°	Blue Light + UV filter STABLEFORCE® Haptics	+6.0- +30.0D* +31.0- +34.0D** 1.00 D Cylinder	119.0†	MONARCH® III	B C D	②
	SN6AT3	Biconvex Toric Aspheric	6.0	13.0	0°	Blue Light + UV filter STABLEFORCE® Haptics	+6.0- +30.0D* +31.0- +34.0D** 1.50 D Cylinder	119.0†	MONARCH® III	B C D	②
	SN6AT4	Biconvex Toric Aspheric	6.0	13.0	0°	Blue Light + UV filter STABLEFORCE® Haptics	+6.0- +30.0D* +31.0- +34.0D** 2.25 D Cylinder	119.0†	MONARCH® III	B C D	②
	SN6AT5	Biconvex Toric Aspheric	6.0	13.0	0°	Blue Light + UV filter STABLEFORCE® Haptics	+6.0- +30.0D* +31.0- +34.0D** 3.00 D Cylinder	119.0†	MONARCH® III	B C D	②
	SN6AT6	Biconvex Toric Aspheric	6.0	13.0	0°	Blue Light + UV filter STABLEFORCE® Haptics	+6.0- +30.0D* +31.0- +34.0D** 3.75 D Cylinder	119.0†	MONARCH® III	B C D	②
	SN6AT7	Biconvex Toric Aspheric	6.0	13.0	0°	Blue Light + UV filter STABLEFORCE® Haptics	+6.0- +30.0D* +31.0- +34.0D** 4.50 D Cylinder	119.0†	MONARCH® III	B C D	②
	SN6AT8	Biconvex Toric Aspheric	6.0	13.0	0°	Blue Light + UV filter STABLEFORCE® Haptics	+6.0- +30.0D* +31.0- +34.0D** 5.25 D Cylinder	119.0†	MONARCH® III	B C D	②
	SN6AT9	Biconvex Toric Aspheric	6.0	13.0	0°	Blue Light + UV filter STABLEFORCE® Haptics	+6.0- +30.0D* +31.0- +34.0D** 6.00 D Cylinder	119.0†	MONARCH® III	B C D	②

AcrySof® Toric Calculator: <http://www.acrysoftoriccalculator.com/>

*Available in 0.5 D increments. ** Available in 1.0 D increments. † Suggested a-constant for immersion ultrasound biometry.

Additional information on IOL constants obtained using ZEISS IOLMASTER‡ may be found at www.augenklinik.uni-wuerzburg.de/eulib/const.htm. This site is not maintained by Alcon and is for reference only. Availability varies by market. Provided as a guideline only. +2.5 D A-Constant measured with optical coherence, +3.0 D A-Constant measured through immersion. ‡IOLMASTER is a trademark of Carl Zeiss AG.

THERAPEUTIC AREA
ADVANCED TECHNOLOGIES

TORIC IOLs

MULTIFOCAL IOLs

IOL ACCESSORIES

IOL DELIVERY SYSTEMS

Multifocal IOLs AcrySof® IQ PanOptix™ PRESBYOPIA-CORRECTING IOL



TFNT00

AcrySof® IQ PanOptix® IOLs

	MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANG.	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS	SUGGESTED A-CONSTANT	DELIVERY SYSTEM	RECOMMENDED CARTRIDGES	
	TFNT00	Diffractive Aspheric	6.0	13.0	0°	Blue Light+UV filter STABLEFORCE® Haptics +2.17D intermediate and +3.25 D near add power Featuring ENLIGHTEN technology	+6.0-+30.0D (0.5 D incr.) +31.0-+34.0D (1.0 D incr.)	119.1†	MONARCH® III		

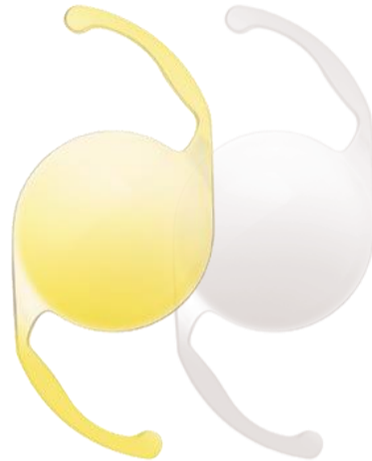
† Suggested a-constant for optical ultrasound biometry.

Additional information on IOL constants obtained using ZEISS IOLMASTER‡ may be found at www.augenklinik.uni-wuerzburg.de/eulib/const.htm. This site is not maintained by Alcon and is for reference only. Availability varies by market. Provided as a guideline only. +2.5 D A-Constant measured with optical coherence, +3.0 D A-Constant measured through immersion. ‡IOLMASTER is a trademark of Carl Zeiss AG.

THERAPEUTIC AREA
CATARACT

MONOFOCAL IOLs

Monofocal IOLs



SN60WF SA60WF



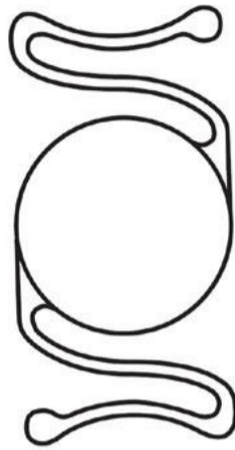
AU00T0 / ACU00T0

AcrySof® IQ IOLs

	MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANG.	OTHER FEATURES	DIOPTRIC RANGE/ INCREMENTS	SUGGESTED A-CONSTANT	DELIVERY SYSTEM	RECOMMENDED CARTRIDGES
1 pirkimo dalis										
	SN60WF	Aspheric Asymmetric Biconvex	6.0	13.0	0°	BlueLight+ UV filter STABLEFORCE® Haptics	+6.0 - +30.0 D (0.5 D incr.)	118.7†	MONARCH® III	
	SA60WF	Aspheric Asymmetric Biconvex	6.0	13.0	0°	UV filter STABLEFORCE® Haptics	+6.0 - +30.0 D (0.5 D incr.)	†	MONARCH III	
	AU00T0 UltraSert®	Aspheric Asymmetric Biconvex	6.0	13.0	0°	BlueLight+ UV filter STABLEFORCE® Haptics	+6.0 - +30.0 D* (0.5 D incr.)	118.7†	Pre-Loaded UltraSert IQ BLF	

*16.0 to +27.0 D D-Nozzle. **27.5 to +30D C-Nozzle. † Suggested a-constant for immersion ultrasound biometry. Additional information on IOL constants obtained using ZEISS IOLMASTER‡ may be found at www.augenklinik.uni-wuerzburg.de/eulib/const.htm. This site is not maintained by Alcon and is for reference only. Availability varies by market. Provided as a guideline only. +2.5 D A-Constant measured with optical coherence, +3.0 D A-Constant measured through immersion. ‡IOLMASTER is a trademark of Carl Zeiss AG.

Monofocal IOLs PMMA



MTA4U0

Single-piece PMMA Anterior Chamber IOLs

	MODEL NUMBER	OPTIC TYPE	OPTIC SIZE (mm)	LENGTH (mm)	HAPTIC ANGULATION	DIOPTRIC RANGE/ INCREMENTS	ACD ¹	SUGGESTED A-CONSTANT	DELIVERY SYSTEM
	7 pirkimo dalis MTA4U0	Convexoplano	5.5	13.0	0.5	+5.0 - +30.0 D (0.5 D incr.)	3.39	115.3 [†]	Implanting Forceps

1. ACD is based on the Birkhorst relationship as presented in Holladay, J.T., Musgrove, K.H., Prager, T.C., Lewis, J.W., Chandler, T.Y., and Ruiz, R.S., "A three-part system for refining intraocular lens power calculations," Journal of Cataract and Refractive Surgery, Vol. 14, pp. 17-24, 1988. † Suggested a-constant for immersion ultrasound biometry. Additional information on IOL constants obtained using ZEISS IOLMASTER‡ may be found at www.augenklinik.uni-wuerzburg.de/eulib/const.htm. This site is not maintained by Alcon and is for reference only. Availability varies by market. Provided as a guideline only. +2.5 D A-Constant measured with optical coherence, +3.0 D A-Constant measured through immersion. ‡IOLMASTER is a trademark of Carl Zeiss AG.