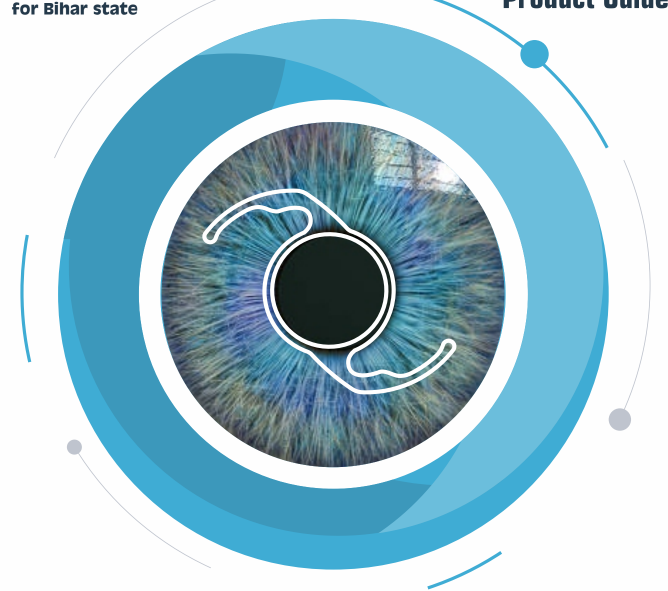


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All Products FDA Approved
Authorised Distributor

Product Guide



Manufacturers of

All kinds of Intraocular Lens
Ophthalmic Surgical Blades
Ophthalmic Solutions
Ophthalmic Drapes

Raw Material Partner Contamac *

www.asilomed.com





13.00 mm, 13.50 mm

3 Piece

Hydrophobic Acrylic 3 Piece-IOL

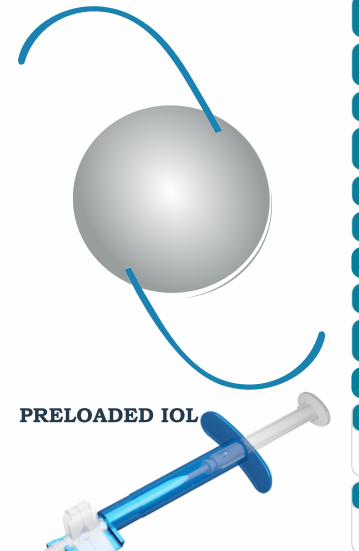
AMH 6130M

Asilo 3 Piece is Clearest Hydrophobic Acrylic Including the clearest vacuole-free material of all foldable IOLs tested. Its stable,

Asilo 3 Piece architecture is designed for long-term centration and refractive stability.

Asilo 3 Piece IOL reduces glare and its square posterior edge provides a continuous 360° capsular contact.

With the **Asilo Jet**TM implantation system, the Asilo 3 Piece IOL can be delivered through an incision as small as 2.8 mm



POWER RANGE $10.00 D \rightarrow +30.0 D (0.5 D steps)$ **Standard Powers Haptic Material** PVDF (Polyvinylidene fluoride Monofilament) Break free Haptics MATER AL Hydrophobic Acrylic blanks contain an U / Absorber w h <0.5% Water Content. optional blue light filtering Chromopho: **Refractive Index** 1.493 Sterilization Ethylene Oxide **DESIGN**

Bicc ivex - 360° Square Edge with **Optic Design** Aspheric Optics

6 mm

118.7 Nominal A-constant

Optic Diameter

Overall Diameter

Modified C" Loop,0° Angulation **Haptic Design**

PCO Prevention 350° Square Edge

Shelf Life 5 years after sterilization

INJECTION

Estimated Incision Size 2.6 - 2.8 mm

Injector & Cartridge **Asilo Jet**[™] -Front Load with 2.8 mm Cartridge

CONSTANTS for optical and immersion ultrasound measurements

SRK/T A-Constant	Haigis	Hoffer Q
A = 118.7*	a0 = 1.260* a1 = 0.400* a2 = 0.100*	pACD = 5.39*
Holladay I	SRK/ II A-Consta t	

SF = 1.85*A = 118.9*





ED-FOCUS

Hydrophobic Acrylic EDOF-IOL

AMH-EDF-6125

The extended depth of focus IOL (**EDOF IOL**)IOL is a single, contiguous, elongated focal point that enhances depth of focus

The extended depth of focus IOL (EDOF IOL) Extended Range of Vision, is a new technology that has recently emerged in the treatment of Presbyopia-correcting IOLs.

It is based on the principle of creating a single elongated focal point to enhance the "range of vision" or "depth of focus".



POWER RANGE

Standard Powers

 $5.00 D \rightarrow +30.0 D (0.5 D steps)$

Intermediate Addition

2.5 D

MATERIAL

Hydrophobic Acrylic blanks contain an UV Absorber with <0.5% Water Content. optional blue light filtering Chromophore

Refractive Index

1.493

Sterilization

Ethylene Oxide

DESIGN

Optic Diameter Overall Diameter

6 mm

13.00 mm

Optic Design

Biconvex - 360° Square Edge with Refractive Optics

Nominal A-constant

118.7

Haptic Design

Single Haptics,0° Angulation

PCO Prevention

360° Square Edge

Shelf Life

5 years after sterilization

INJECTION

Estimated Incision Size

2.4 - 2.6 mm

Injector & Cartridge

Asilo Jet™ -Front Load with 2.4 mm Cartridge

CONSTANTS

for optical and immersion ultrasound measurements

SRK/T A-Constant

Haigis

Hoffer Q

A = 118.7*

a0 = 1.260*

a1 = 0.400*

a2 = 0.100*

pACD = 5.39*

Holladay I

SRK/ II A-Constant

SF = 1.85*

A = 118.9*





Authorised Distributor for Bihar state

ED-FOCUS

Hydrophobic Acrylic EDOF-IOL

AMH-EDF-6125

The extended depth of focus IOL (**EDOF IOL**) IOL is a single, contiguous, elongated focal point that enhances depth of focus

The extended depth of focus IOL (EDOF IOL) Extended Range of Vision, is a new technology that has recently emerged in the treatment of Presbyopiacorrecting IOLs.

It is based on the principle of creating a single elongated focal point to enhance the "range of vision" or "depth of focus".



- 12	Uν	٧Ŀ	ĸ	RΑ	W.L	עוף

Standard Powers

 $5.00 D \rightarrow +30.0 D (0.5 D steps)$

Intermediate Addition

2.5 D

MATERIAL

Hydrophobic Acrylic blanks contain an UV Absorber with <0.5% Water Content. optional blue light filtering Chromophore

Refractive Index

1.493

Sterilization

Ethylene Oxide

DESIGN

Optic Diameter **Overall Diameter**

6 mm

13.00 mm

Optic Design

Biconvex - 360° Square Edge with Refractive Optics

Nominal A-constant

118.7

Haptic Design

Single Haptics,0° Angulation

PCO Prevention

360° Square Edge

Shelf Life

5 years after sterilization

INJECTION

Estimated Incision Size

2.4 - 2.6 mm

Injector & Cartridge

Asilo Jet™ -Front Load with 2.4 mm Cartridge

CONSTANTS

for optical and immersion ultrasound measurements

SRK/T A-Constant

Haigis

Hoffer Q

A = 118.7*

a0 = 1.260*

a1 = 0.400*

a2 = 0.100*

pACD = 5.39*

Holladay I

SRK/ II A-Constant

SF = 1.85*

A = 118.9*





Hydrophobic Acrylic Trifocal -IOL

AMH-TRI-6125

Single Piece Sterile with 360° Square Edge **TRIFOCAL** Hydrophobic Acrylic Foldable Aspheric Posterior Chamber Intraocular Lens(IOL) with UV blocker, Optionally with blue light filter.

This optic is TRIFOCAL

The IOL is non-Preloaded, which has to be manually loaded into a compatible Injector.





POWER RANGE

Standard Powers

 $0.00 D \rightarrow +35.0 D (0.5 D steps)$

Intermediate Addition

+3.50 D Near

+1.75 D Intermediate

MATERIAL

Hydrophobic Acrylic blanks contain an UV Absorber with <0.5% Water Content. optional blue light filtering Chromophore

Refractive Index

1.493

Sterilization

Ethylene Oxide

DESIGN

Optic Diameter **Overall Diameter**

6 mm

12.50 mm 13.00 mm

Optic Design

Aspheric - Aberration Neutral Biconvex (+0.00 D to 35.00 D)

Nominal A-constant

118.7

Haptic Design

Single Haptics with 0° Angulation

PCO Prevention

360° Square Edge

Shelf Life

5 years after sterilization

INJECTION

Estimated Incision Size

2.4 - 2.6 mm

Injector & Cartridge

Asilo Jet™ -Front Load with 2.4 mm Cartridge

CONSTANTS

for optical and immersion ultrasound measurements

SRK/T A-Const

Haigis

Hoffer Q

A = 118.7*

a0 = 1.260*

a1 = 0.400*

a2 = 0.100*

pACD = 5.39*

Holladay I

SRK/ II A-Constant

SF = 1.85*

A = 118.9*



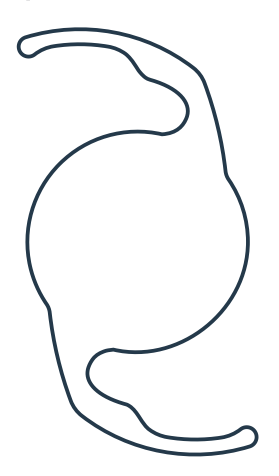




AMH 6125SQ/ **AMH 6130SQ**

Single Piece Sterile with 360° Square Edge HYDROPHOBIC ASPHERIC Acrylic Foldable Aspheric Posterior Chamber Intraocular Lens(IOL) with UV blocker, Optionally with blue light filter.

This optic is **MONOFOCAL**





Hydrophobic Acrylic Foldable -IOL

POWER RANGE **Standard Powers** $00.0 D \rightarrow +30.0 D (0.5 D steps)$ $-10.0 \text{ D} \rightarrow -1.0 \text{ D} (0.5 \text{ D steps})$ Cylinders $+31.0 D \rightarrow +45.0 D (0.5 D steps)$ **MATERIAL**

Hydrophobic Acrylic blanks contain an UV Absorber with <0.5% Water Content. optional blue light filtering Chromophore

Refractive Index	1.493		
Sterilization	Ethylene Oxide		
	DESIGN		
Optic Diameter Overall Diameter	6 mm 12.50 mm & 13.00 mm		
Optic Design	Aspheric - Aberration Neutral Biconvex (+0.00 D to 35.00 D)		
Nominal A-constant	118.7		
Haptic Design	Single Haptics with 0° Angulation		
PCO Prevention	360° Square Edge		
Shelf Life	5 years after sterilization		
	INJECTION		
Estimated Incision Size	2.4 - 2.6 mm		
Injector & Cartridge	Front Load with 2.4 mm Cartridge		
Company to an all and a	CONSTANTS		

SRK/T A-Constant	Haigis	Hoffer Q
A = 118.7*	a0 = 1.260* a1 = 0.400* a2 = 0.100*	pACD = 5.39*
Holladay I	SRK/ II A-Constant	

A = 118.9*

SF = 1.85*

^{*}Optimized constants







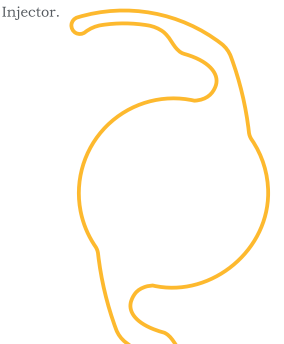
YELLOW Hydrophobic Acrylic Foldable -IOL

AMH 6125SQY/ AMH 6130SQY

Single Piece Sterile with 360° Square Edge **HYDROPHOBIC ASPHERIC** Acrylic Foldable Aspheric Posterior Chamber Intraocular Lens(IOL) with UV blocker, Optionally with blue light filter.

This optic is **MONOFOCAL**

The IOL is non-Preloaded, which has to be manually loaded into a compatible





POWER RANGE

Standard Powers

 $00.0 D \rightarrow +30.0 D (0.5 D steps)$

Extreme Powers

 $-10.0 \text{ D} \rightarrow -1.0 \text{ D } (0.5 \text{ D steps})$ +31.0 D \rightarrow +45.0 D (0.5 D steps)

MATERIAL

Hydrophobic Acrylic blanks contain an UV Absorber with <0.5% Water Content. optional blue light filtering Chromophore

Refractive Index

1.493

Sterilization

Ethylene Oxide

DESIGN

Optic Diameter Overall Diameter

6 mm

13.00 mm

Optic Design

Aspheric - Aberration Neutral Biconvex (+0.00 D to 35.00 D)

Nominal A-constant

118.7

Haptic Design

Single Haptics with 0° Angulation

PCO Prevention

360° Square Edge

Shelf Life

5 years after sterilization

INJECTION

Estimated Incision Size

2.4 - 2.6 mm

Injector & Cartridge

Asilo Jet™ -Front Load with 2.4 mm Cartridge

CONSTANTS

for optical and immersion ultrasound measurements

SRK	T A	-Cons	tant

Haigis

Hoffer Q

A = 118.7*

a0 = 1.260*

a1 = 0.400*

 $a1 = 0.400^{*}$ $a2 = 0.100^{*}$ pACD = 5.39*

Holladay I

SRK/ II A-Constant

SF = 1.85*

A = 118.9*







Single Piece Sterile with 360° Square Edge Hydrophilic Acrylic Foldable

SPHERICAL PosteriorChamber Intraocular Lens(IOL) with UV blocker, Optionally with blue light filter.

This optic is **MONOFOCAL**

The IOL is non-Preloaded, which has to be manually loaded into a compatible Injector.





Hydrophilic .	Acrylic Foldable-IOL	
POWER RANGE		
Standard Powers	$00.0 \text{ D} \rightarrow +30.0 \text{ D (0.5 D steps)}$	
Extreme Powers	$-10.0 \text{ D} \rightarrow -1.0 \text{ D } (0.5 \text{ D steps})$ +31.0 D \rightarrow +45.0 D (0.5 D steps)	
	MATERIAL	
1 0 0 0	methacrylate and methyl methacrylate UV blocker and optional blue light filter	
Refractive Index	1.46	

Stermzation	Steam		
	DESIGN		
Optic Design	Negative Aspheric - Aberration Neutral Convex-concave (-10.0 D \rightarrow -1.0 D) Biconvex (0.0 D \rightarrow +45.0 D)		
Nominal A-constant	118.0		
Haptic Design	Double Haptics,0° Angulation		
PCO Prevention	360° Square Edge		
Shelf Life	3 years after sterilization		
	INJECTION		
Estimated Incision Size	2.2 - 2.4 mm		

Injector & Cartridge	Asilo Jet™ -Front Load	l with 2.2 mm Cartridg
for optical	CONSTANTS and immersion ultrasoun	d measurements
SRK/T A-Constant	Haigis	Hoffer Q
A = 118.0*	a0 = 0.568* a1 = 0.400* a2 = 0.100*	pACD = 4.80*
Holladay I	SRK/ II A-Constant	

A = 117.88

*Optimized constants

SF = 1.02*





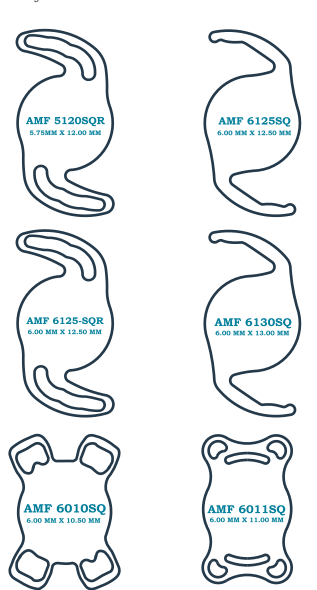


Single Piece Sterile with 360° Square Edge Hydrophilic Acrylic Foldable

CLEAR ASPHERIC Posterior Chamber Intraocular Lens(IOL)with UV blocker, Optionally with blue light filter.

This optic is **MONOFOCAL**

The IOL is non-Preloaded, which has to be manually loaded into a compatible Injector.



I	POWER RANGE
Standard Powers	$00.0 \text{ D} \rightarrow +30.0 \text{ D} \text{ (0.5 D steps)}$
Extreme Powers	$-10.0 \text{ D} \rightarrow -1.0 \text{ D (0.5 D steps)}$ +31.0 D \rightarrow +45.0 D (0.5 D steps)
	MATERIAL
	nethacrylate and methyl methacrylate V blocker and optional blue light filter
Refractive Index	1.46
Sterilization	Steam
	DESIGN
Optic Design	Negative Aspheric - Aberration Neutra Convex-concave (-10.0 D \rightarrow -1.0 D) Biconvex (0.0 D \rightarrow +45.0 D)
Nominal A-constant	118.0
Haptic Design	Single Haptics,0° Angulation
PCO Prevention	360° Square Edge
Shelf Life	3 years after sterilization
	INJECTION
stimated Incision Size	2.2 - 2.4 mm
Injector & Cartridge	Asilo Jet [™] -Front Load with 2.2 mm Cartı

CONSTANTS for optical and immersion ultrasound measurements			
SRK/T A-Constant	Haigis	Hoffer Q	
A = 118.0*	a0 = 0.568* a1 = 0.400* a2 = 0.100*	pACD = 4.80*	
Holladay I	SRK/ II A-Constant		
SF = 1.02*	A = 117.88		

^{*}Optimized constants





Hydrophilic Yellow Aspheric Foldable-IOL

Single Piece Sterile with 360° Square Edge Hydrophilic Acrylic Foldable

YELLOW ASPHERIC Posterior Chamber Intraocular Lens(IOL)with UV blocker, Optionally with blue light filter.

This optic is **MONOFOCAL**

The IOL is non-Preloaded, which has to be manually loaded into a compatible Injector.



POWER RANGE Standard Powers $00.0 D \rightarrow +30.0 D (0.5 D steps)$ $-10.0 D \rightarrow -1.0 D (0.5 D steps)$ **Extreme Powers** $+31.0 D \rightarrow +45.0 D (0.5 D steps)$ **MATERIAL** Copolymer of hydroxyethyl methacrylate and methyl methacrylate with 26% water content, UV blocker and optional blue light filter Refractive Index 1.46 Sterilization Steam **DESIGN** Negative Aspheric - Aberration Neutral Optic Design Convex-concave (-10.0 D \rightarrow -1.0 D) Biconvex $(0.0 D \rightarrow +45.0 D)$ 118.0 **Nominal A-constant** Single Haptics,0° Angulation **Haptic Design PCO Prevention** 360° Square Edge Shelf Life 3 years after sterilization INJECTION **Estimated Incision Size** 2.2 - 2.4 mm Injector & Cartridge **Asilo Jet**[™] -Front Load with 2.2 mm Cartridge

CONSTANTS

jor optical and ininersion altrasound measurements			
SRK/T A-Constant	Haigis	Hoffer Q	
A = 118.0*	a0 = 0.568* a1 = 0.400* a2 = 0.100*	pACD = 4.80*	
Holladay I	SRK/ II A-Constant		

A = 117.88

SF = 1.02*

^{*}Optimized constants





PMMA Intraocular Lens



AMP 5125



AMP 5212



AMP 5525



AMP 6125H

Standard Powers

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

00.0 D \rightarrow +35.0 D (0.5 D steps)

Extreme Powers

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

 $10.0 D \to 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

 $10.0 D \to 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

Optic Diameter

5.00 mm

5.25 mm 12.00 mm

5.50 mm 12.50 mm 6.00 mm

Overall Diameter

12.50 mm Equiconvex

Equiconvex

Equiconvex

12.50 mm Equiconvex

Optic Design Haptic Design

"Cap.C" Design with StepVault

"Mod.C" Design with StepVault

"Mod.C" Design with StepVault

"Mod.C" Design with StepVault

Ac Depth

5.00 mm

5.00 mm

4.80 mm

Dialing Holes

Nil

Nil

5.00 mm

Suggested A Constant

118.4*

118.4*

118.4*

118 2*

Shelf Life

5 years after sterilization

5 years after sterilization

5 years after sterilization

5 years after sterilization



AMP 6130H



AMP 6513 H



AMS 6125



ASF 65135

Standard Powers

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

Extreme Powers

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ +35.0 D → +45.0 D (1.0 D steps)

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ +35.0 D → +45.0 D (1.0 D steps)

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

Optic Diameter Overall Diameter

6.00 mm 13.00 mm

6.50 mm 13.00 mm

12.50 mm

6.00 mm

6.50 mm 13.50 mm

Optic Design

Equiconvex

Equiconvex

Spherical Biconvex

Spherical Biconvex

Haptic Design

"Mod.C" Design with Step Vault

"Mod.C" Design with Step Vault

"Ant.S" Design with Step Vault

"Mod.C" Design with Step Vault

Ac Depth

4.80 mm

4.80 mm

2.95 mm

4.80 mm

Dialing Holes

2

2

Nil

2

Suggested A Constant

118.2*

118.2*

115.3*

118.2*

5 years after sterilization

Shelf Life

5 years after sterilization

5 years after sterilization

5 years after sterilization





PMMA Aspheric Optics with 360° Square Edge Intraocular Lens



AMP 5125SO



AMP 5525SO



AMP 6125HSQ



AMP 6130HSQ

Standard Powers

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

00.0 D \rightarrow +35.0 D (0.5 D steps)

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

Extreme Powers

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

 $10.0 D \to 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

Optic Diameter

5.00 mm 12.50 mm

5.50 mm 12.50 mm

6.00 mm 12.50 mm

6.00 mm 13.00 mm

Overall Diameter Optic Design

Aberration Neutral, Negative Aspherical Biconvex

Aberration Neutral, Negative Aspherical Biconvex

Aberration Neutral, Negative Aspherical Biconvex

Aberration Neutral. Negative Aspherical Biconvex

Haptic Design

"Mod.C" Design with StepVault

"Mod.C" Design with StepVault

"Mod.C" Design with StepVault

"Mod.C" Design with StepVault

Ac Depth

5.00 mm

4.80 mm

4.80 mm

Dialing Holes

5.00 mm

Suggested A Constant

118.4*

118.4*

118.4*

118.4*

Shelf Life

5 years after sterilization

5 years after sterilization

5 years after sterilization

5 years after sterilization





AIC 4272



AIC 5085



AIC 5580



AIC 5590

Standard Powers

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

Optic Diameter Overall Diameter 4.00 mm 7.25 mm

5.00 mm 8.50 mm 5.50 mm 8.50 mm 5.50 mm 9.00 mm

Optic Design

Biconvex Convex Concave (according to Diopter)

Haptic Design

"Mod.C" Design with StepVault

"Mod.C" Design with StepVault "Mod.C" Design with StepVault "Mod.C" Design with StepVault

Ac Depth

2.95 mm

2.95 mm Anterior Side- 115.0* 2.95 mm

2.95 mm Anterior Side- 115.0*

Suggested

Anterior Side- 115.0* Posterior Side- 117.4*

Posterior Side- 117.4*

Anterior Side- 115.0* Posterior Side- 117.4*

Posterior Side- 117 4* 5 years after sterilization

Shelf Life

5 years after sterilization

5 years after sterilization

5 years after sterilization







YELLOW PMMA Aspheric Optics with 360° Square Edge Intraocular Lens



AMP 5525SQY

AMP 6125HSQY

AMP 6130HSQY

AMP 5125SQY

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

 $00.0 \text{ D} \rightarrow +35.0 \text{ D} \text{ (0.5 D steps)}$

 $00.0 D \rightarrow +35.0 D (0.5 D steps)$

Extreme Powers

Standard Powers

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ $+35.0 \text{ D} \rightarrow +45.0 \text{ D} \text{ (1.0 D steps)} +35.0 \text{ D} \rightarrow +45.0 \text{ D} \text{ (1.0 D steps)}$

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$

 $10.0 D \rightarrow 1.0 D (1.0 D steps)$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

 $10.0 \text{ D} \rightarrow 1.0 \text{ D} (1.0 \text{ D steps})$ $+35.0 D \rightarrow +45.0 D (1.0 D steps)$

Optic Diameter Overall Diameter

5.00 mm 12.50 mm

5.50 mm 12.50 mm

6.00 mm 12.50 mm

6.00 mm 13.00 mm

Optic Design

Aberration Neutral, Negative Aspherical Biconvex

Aberration Neutral, Negative Aspherical Biconvex

Aberration Neutral. Negative Aspherical Biconvex

Aberration Neutral, Negative Aspherical Biconvex

Haptic Design

"Mod.C" Design with StepVault

"Mod.C" Design with StepVault

"Mod.C" Design with StepVault

"Mod.C" Design with StepVault

Ac Depth

5.00 mm

5.00 mm

4.80 mm

4.80 mm

Dialing Holes

Nil

Nil

2

2

Suggested A Constant

118.4*

118.4*

118.4*

118.4*

Shelf Life

5 years after sterilization

5 years after sterilization

5 years after sterilization

5 years after sterilization











AMR 1109

11.00 mm

12.00 mm

AMR 1210

13.00 mm 11.00 mm **AMR 1412**

Overall Diameter Insertion Diameter

9.00 mm

10.00 mm

AMR 1311

12.00 mm

Material

CQ-PMMA Clear/Blue

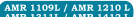
CQ-PMMA Clear/Blue

CQ-PMMA Clear/Blue

CQ-PMMA Clear/Blue

14.00 mm





AMR 1109LR / AMR 1210 LR 11.00 mm/12.00 mm

AMR 1311LR / AMR 1412 LR

09.00 mm/10.00 mm / 11.00 mm/12.00 mm 09.00 mm/10.00 mm / 11.00 mm/12.00 mm

09.00 mm/10.00 mm Both side with Step Vault 13.00 mm/14.00 mm 11.00 mm/12.00 mm

Insertion Diameter **Fixation Hook**

Overall Diameter

Left side with Step Vault

Right side with Step Vault

Both side with Step Vault CQ-PMMA Clear/Blue

Material

CQ-PMMA Clear/Blue

CQ-PMMA Clear/Blue

CQ-PMMA Clear/Blue

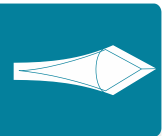




Ophthalmic Micro Surgical Blades

KERATOME





MODEL

AG2415	
AG2018	
AG2020	
AG2030	
AG2060	
AG2028	
AG2430	

SIZE

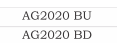
1.50mm to 1.75mm
1.80mm to 1.95mm
2.00mm to 2.25mm
2.30mm to 2.55mm
2.60mm to 2.75mm
2.80mm to 2.95mm
3.00mm to 3.20mm

DESCRIPTION

24 Guage
20 Guage
24 Guage

CRESCENT





SIZE

2.00mm to 2.25mm	
2.00mm to 2.25mm	

DESCRIPTION

20 Guage 20 Guage

KERATOME (Blunt Tip)



MODEL

AC102E

AG1835	
AG1651	
AG1655	

SIZE

3.50mm to	3.75mm
5.10mm to	5.25mm
5.50mm to	5.75mm

DESCRIPTION

18 Guage
16 Guage
16 Guage

LANCE TIP



MODEL

AG2415	
AG2430	

SIZE

15°±1°	
30°±1°	

DESCRIPTION

24 Guage
24 Guage

MVR BLADES



MODEL

AG1996	
AG2096	
AG2496	

SIZE

1.35mm±0.05 mm
2.00mm±0.05 mm
0.85mm±0.05 mm

DESCRIPTION

19 Guage
20 Guage
24 Guage

SEGMENT RING



MODEL

Insertion Diameter Eyelets Fixation Hook Material

AMR - 09

09.00 mm 3 0.40 mm CQ-PMMA Clear/Blue



Asilo Hyal 18 mg

Hγdroxγ Propγl Methγl Cellulose Ophthalmic Solution USP 2% w/v Sodium Hyaluronate Ophthalmic Solution with Prefilled Syringe







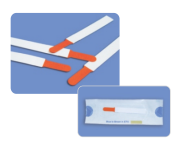


Trypan Blue Ophthalmic Solution

Carbachol Intraocular Solution USP







Fluorescein Strips

- Useful for evaluating hard contact lens fitting
- Evaluating tear film breakup time
- To visualise defects in the corneal epithelium
- Each strip is impregnated with approx. 1.0 mg of Fluorescein sodium



Schirmer Strips

- Used for measurement of tear production
- Each strip has a printed mm scale so that they can be easily read
- Innovative peel open packing with transparent film on one side



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Lissamine Green Strips

- Used to stain preferentially damaged or devitalized cells
- To indicate any dry patches, as well as any mucus-deficient or damaged corneal epithelial cells
- Each strip is impregnated with approximately 1.50 mg of Lissamine Green

Rose Bengal Strips

- It stains devitalized or degenerated epithelial cells as well as mucous filaments
- Each strip is impregnated with approximately 1.50 mg of Rose Bengal
- Innovative peel open packing with transparent film on one side









For More Information Please Visit Our **Website Or Contact Us**

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