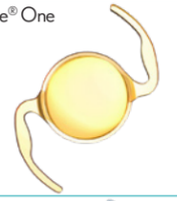
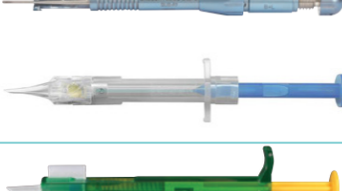
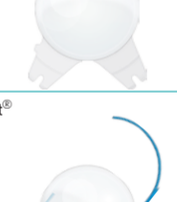


Bausch + Lomb IOL Portfolio Reference Guide

	Product Code	Features	Diopter Availability	Optical Biometry Constants	Inserters
 <p>enVista®</p>	<p>MX60E (non-preloaded) Order number MXUE xxxx</p> <p>MX60PL (preloaded) Order number MX60PLC xxxx</p>	<p>Aberration-Free Glistening-Free Aspheric Advanced Optics One-Piece Hydrophobic Acrylic UV Absorbing Modified C-loop Design</p>	<p>Sphere Availability 0 D - 10 D (1.0 D steps) 10 D - 30 D (0.5 D steps) 30 D - 34 D (1.0 D steps)</p>	<p>SRK/T Constant A : 119.1 ACD : 5.61mm Surgeon Factor : 1.85mm Haigis : $a_0 : 1.46 / a_1 : 0.40 / a_2 : 0.10$ Barrett Lens Factor : 1.94 Barrett Design Factor : -0.5D</p>	<p>FOR MX60E (non-preloaded): Storz® BLIS-R1 Inserter System and BLIS-X1 cartridge (for 10 - 30D) and BLIS-X0 (for 0 - 10 D)</p> <p>INJ100 Inserter System:</p> <p>FOR MX60PL (preloaded): SimplifEYE™ Delivery System</p> 
 <p>enVista® Toric</p>	<p>MX60PT (non-preloaded) Order number MX60TP ccc + xxx</p> <p>MX60PTC (preloaded) Order number MX60PTC ccc + xxx</p>	<p>Astigmatism Correction 0.9 Cyl Availability Aberration-Free Glistening-Free Aspheric Advanced Optics One-Piece Hydrophobic Acrylic UV Absorbing Modified C-loop Design</p>	<p>Sphere Availability 6 D - 30 D (0.5 D steps)</p> <p>Cylinder Availability FOR MX60PT (non-preloaded): 0.9, 1.25, 2.00, 2.75, 3.50, 4.25, 5.00, 5.75 D</p> <p>FOR MX60PTC (preloaded): 0.9, 1.50, 2.00, 2.50, 3.00, 3.50, 4.25, 5.00, 5.75 D</p>	<p>SRK/T Constant A : 119.1 ACD : 5.61mm Surgeon Factor : 1.85mm Haigis : $a_0 : 1.46 / a_1 : 0.40 / a_2 : 0.10$ Barrett Lens Factor : 1.94 Barrett Design Factor : -0.5D</p>	<p>FOR MX60PT (non-preloaded): Storz® BLIS-R1 Inserter System and BLIS-X1 cartridge (for 10 - 30 D) and BLIS-X0 (for 0 - 10 D)</p> <p>INJ100 Inserter System:</p> <p>FOR MX60PTC (preloaded): SimplifEYE™ Delivery System</p> 
 <p>EyeCee® One</p>	<p>EYEC1 / NS-60YG (non-preloaded) Order number EYEC1 xxxx</p> <p>EYECIPRE / SZ-1 (preloaded) Order number EYECIPRE xxxx</p>	<p>One-Piece Hydrophobic Acrylic Aspheric (-0.13 μ SA) Blue-light Filter UV Absorbing Modified C-loop Design</p>	<p>Sphere Availability FOR EYEC1 (non-preloaded): 1D - 10 D (1.0 D steps) 10.5 D - 27 D (0.5 D steps) 27.5 D - 30 D (1.0 D steps)</p> <p>FOR EYECIPRE (preloaded): 11D - 30 D (0.5 D steps)</p>	<p>Nominal A : 119.1 SRK/T Constant A : 119.7 ACD : 6.0mm Surgeon Factor : 2.13mm Haigis : $a_0 : 1.675 / a_1 : 0.40 / a_2 : 0.10$ Barrett Lens Factor : 2.25 Barrett Design Factor : 0D</p>	<p>FOR EYEC1 (non-preloaded): Storz® BLIS-R1 Inserter System and BLIS-X1 cartridge (for 1-10.5D)</p> <p>FOR EYECIPRE (preloaded): EyeCee® One Preloaded Inserter System</p> 
 <p>EyeCee® One Crystal</p>	<p>EYECICRY / NS-60G (non-preloaded) Order number EYECICRY xxxx</p> <p>EYECICRYPRE / SZ-1C (preloaded) Order number EYECICRYPRE xxxx</p>	<p>One-Piece Hydrophobic Acrylic Aspheric (-0.13 μ SA) Clear UV Absorbing Modified C-loop Design</p>	<p>Sphere Availability FOR EYECICRY (non-preloaded): 1D - 10 D (1.0 D steps) 10.5D</p> <p>FOR EYECICRYPRE (preloaded): 11D - 30 D (0.5 D steps)</p>	<p>Nominal A : 119.1 SRK/T Constant A : 119.7 ACD : 6.0mm Surgeon Factor : 2.13mm Haigis : $a_0 : 1.675 / a_1 : 0.40 / a_2 : 0.10$ Barrett Lens Factor : 2.25 Barrett Design Factor : 0D</p>	<p>FOR EYECICRY (non-preloaded): Storz® BLIS-R1 Inserter System and BLIS-X1 cartridge (for 1-10.5D)</p> <p>FOR EYECICRYPRE (preloaded): EyeCee® One Preloaded Inserter System</p> 
 <p>Akreas® AO</p>	<p>ADAPT-AO (non-preloaded) Order number ADAPTAOP xxxx</p>	<p>Aberration-Free: Advanced Optics One-Piece Hydrophilic Acrylic Aspheric UV Absorbing 4-point Haptic Design</p>	<p>Sphere Availability 0 D - 9 D (1.0 D steps) 10 D - 30 D (0.5 D steps)</p>	<p>SRK/T Constant A : 118.5 ACD : 5.26mm Surgeon Factor : 1.51mm Barrett Lens Factor : 1.62 Barrett Design Factor : -0.5D</p>	<p>VISI00 Inserter System:</p> <p>AI-28 Inserter System:</p> <p>INJ100 Inserter System</p> 
 <p>Akreas® MICS</p>	<p>MI60 (non-preloaded) Order number MI60P xxxx</p>	<p>Micro-incision (1.8mm incision size) Aberration-Free One-Piece Hydrophilic Acrylic Aspheric UV Absorbing 4-point Haptic Design</p>	<p>Sphere Availability 0 D - 9 D (1.0 D steps) 10 D - 30 D (0.5 D steps)</p>	<p>SRK/T Constant A : 119.1 ACD : 5.61mm Surgeon Factor : 1.85mm Barrett Lens Factor : 1.94 Barrett Design Factor : -0.5D</p>	<p>VISI00 Inserter System:</p> 
 <p>SofPort®</p>	<p>LI61AO (non-preloaded) Order number LI61AOR xxxx</p> <p>LI61SE (non-preloaded) Order number LI61SE xxxx</p>	<p>FOR LI61AO: Aberration-Free Aspheric 3 Piece Silicone Blue PMMA Modified C loops</p> <p>FOR LI61SE: Spherical 3 Piece Silicone Blue PMMA Modified C loops</p>	<p>Sphere Availability For LI61AO: 0 D - 4 D (1.0 D steps) 5 D - 30 D (0.5 D steps) 30 D - 34 D (1.0 D steps)</p> <p>For LI61SE: 0 D - 4 D (1.0 D steps) 5 D - 30 D (0.5 D steps)</p>	<p>SRK/T Constant A : 118.7 ACD : 5.40mm Surgeon Factor : 1.62mm Barrett Lens Factor : 1.66 Barrett Design Factor : 0D</p>	<p>EZ-28V Inserter System:</p> <p>EZ-24 Inserter System:</p> 
 <p>EyeCee®</p>	<p>EYEC EE / NZ-1 (preloaded) Order number EYECPRE xxxx</p>	<p>Hydrophobic Acrylic Spherical 3 Piece PMMA Haptics; J-loop UV Blocker</p>	<p>Sphere Availability 10 D - 27 D (0.5 D steps) 27 D - 28 D (1.0 D steps)</p>	<p>SRK/T Constant A : 119.5 Nominal A : 119.2 ACD : 5.87mm Surgeon Factor : 2.11mm Haigis : $a_0 : 1.73 / a_1 : 0.40 / a_2 : 0.10$</p>	<p>EyeCee® Preloaded Inserter System:</p> 