CMS Recognized Presbyopia-Correcting (PC) IOLs and Astigmatism-Correcting (AC) IOLs

On May 3, 2005, CMS issued CMS Ruling 05-01, which sets forth CMS policy concerning the requirements for determining payment for the insertion of PC IOLs in cataract surgery. On April 27, 2007, CMS issued CMS ruling 1536-R, which sets forth CMS policy concerning the requirements for determining payment for the insertion of AC IOLs in cataract surgery.

As a result of these rulings, CMS recognizes the IOLs listed below (alphabetically by manufacturer) as PC IOLs, AC IOLs or both PC/AC IOLs.

PC IOLs

1. Johnson and Johnson Vision (formerly known as Abbott Medical Optics)
   a. TECNIS Symfony® (model ZXR00)
   b. TECNIS Symfony® PLUS OptiBlue™ (model ZHR00V)
   c. TECNIS Symfony® OptiBlue® Extended Range Vision (model ZXR00V)
   d. TECNIS® Multifocal 1-Piece (models ZKB00, ZLB00, and ZMB00)
   e. TECNIS® Multifocal Acrylic (model ZMA00)
   f. TECNIS® Multifocal Silicone (model ZM900)
   g. ReZoom®

2. Alcon
   a. Acrysof® IQ ReSTOR® (models SA25T0, SN6AD1, SN6AD3, MN6AD1, and SV25T0)
   b. AcrySof® IQ PanOptix® Trifocal (model TFNT00)
   c. AcrySof® IQ PanOptix® UV Absorbing Trifocal (model TFAT00)
   d. AcrySof® IQ Vivity™ Extended Vision IOL (model DFT015)
   e. AcrySof® IQ Vivity™ Extended Vision UV Absorbing IOL (model DAT015)

3. Bausch + Lomb
   a. Crystalens®

AC IOLs

1. Johnson and Johnson Vision (formerly known as Abbott Medical Optics)
   a. TECNIS® Toric 1-Piece (models ZCT150, ZCT225, ZCT300, ZCT400, ZCT450, ZCT525, and ZCT600)
   b. TECNIS® Toric II 1-Piece (models ZCU150, ZCU225, ZCU300, ZCU375, ZCU450, ZCU525, and ZCU600)
   c. TECNIS Eyehance™ Toric II (models ICU150-ICU600)
   d. TECNIS Eyehance™ Toric II with TECNIS Simplicity™ Delivery System (models DIU150-DIU600)
2. Alcon
   a. Acrysof® IQ Toric (models SA6AT3, SA6AT4, SA6AT5, SN6AT3 through SN6AT9; collectively referred to as SN6ATT)

3. Bausch + Lomb
   a. Trulign™ Toric (models AT50T, BL1AT, and BL1UT)
   b. enVista® One-Piece Hydrophobic Acrylic IOL (models MX60T and MX60ET).

4. RxSight, Inc.
   a. Light Adjustable Lens®

5. STAAR Surgical
   a. Silicone 1-Piece Toric (models AA4203TF and AA4203TL)

PC/AC IOLs
1. Johnson and Johnson Vision (formerly known as Abbott Medical Optics)
   a. TECNIS Symfony® (models ZXT150, ZXT225, ZXT300, and ZXT375)
   b. TECNIS Symfony® PLUS OptiBlue™ Toric II (models ZHW150, ZHW225, ZHW300, and ZHW375)
   c. TECNIS Symfony® Toric II OptiBlue® Extended Range of Vision (models ZXW150, ZXW225, ZXW300, and ZXW375)
   d. TECNIS® Multifocal Toric II (models ZKU150, ZKU225, ZKU300, ZKU375, ZLU150, ZLU225, ZLU300, and ZLU375)

2. Alcon
   a. Acrysof® IQ ReSTOR™ (models SND1T3, SND1T4, SND1T5, SNF1T6, and SV25T3 through SV25T6)
   b. AcrySof® IQ PanOptix™ Toric Trifocal IOL (models TFNT30, TFNT40, TFNT50, and TFNT60)
   c. AcrySof® IQ PanOptix™ Toric UV Absorbing Trifocal IOL (models TFAT30, TFAT40, TFAT50, TFAT60)
   d. AcrySof® IQ Vivity™ Toric Extended Vision IOL (models DFT315, DFT415, and DFT515)
   e. AcrySof® IQ Vivity™ Toric Extended Vision UV Absorbing IOL (models DAT315, DAT415, and DAT515)