ASICO KAMRA® Instrument Set

AE-2334, Zaldivar KAMRA 1.6mm Marker
AE-2339, Zaldivar KAMRA 3.8mm Marker:
“The 3.8 mm Zaldivar Kamra Marker would be my approach to the green and the 1.6 mm Zaldivar Kamra Marker is my final shot and it assures combined precision. The better the centration on the visual axis of the Inlay, the better the results”

AE-2338, MC Arbelaez double marker
The MC Arbelaez double marker has the same dimensions as the Karma inlay, which makes it far easier, accurate to align and center the inlay in the cornea, because of the two references, the central one and the peripheral one, any small displacements in any direction are easy to spot. The markings represents circles of 1.6mm and 3.8mm

Marking edges are highlighted

Dr. Roger Zaldivar
Mendoza, Argentina

Dr. Maria Clara Arbelaez
Muscat, OMAN
As both a KAMRA Vision™ surgeon and patient myself, I strongly believe that this presbyopia procedure will revolutionize the refractive industry. The Machat KAMRA instruments and technique have been designed to aid and simplify the accurate placement of the corneal inlay.

AE-2402, Machat KAMRA PLK Centering Marker
This KAMRA Inlay Marker is designed with a double circle marking for superior Corneal Inlay alignment. The inner circle is 1.6mm, matching the inlay aperture and is used to more precisely place the marking on the 1st Purkinje light reflex. The 3.8mm mark is concentric, guiding the surgeon for ideal alignment and placement on the visual axis.

AE-2414, Machat KAMRA Dissector:
This dissector is designed to provide the surgeon with a blunt dissector end to better dissect the femtosecond laser created pocket with minimal tissue trauma and ease.

AE-2416, Machat KAMRA Pocket Lifter
This is an essential tool for pocket procedures, designed to open the mouth of the pocket during the introduction of the inlay, preventing epithelial cells from being introduced and providing counter-traction upon placement of the inlay allowing the withdrawal of the forceps without altering placement of the inlay.

AE-4058, Machat KAMRA PEK forceps
Designed specifically for KAMRA Pocket procedures (PEK), for grasping the ideal amount of the inlay so as to lead with the inlay and not the forceps.

AE-2418, Machat KAMRA Repositioning Spatula
The Machat KAMRA Repositioning Spatula is specifically designed to cleave the corneal inlay more easily and effectively from the anterior and posterior stromal surfaces. The spatula tip has been designed specially to float the inlay into position for ideal recentration.

AE-2779, KAMRA PLK Flap Edge Marker
The PLK Marker is designed to mark the LASIK flap edge temporally at the Slit Lamp, to allow visualization for proper and safe positioning while planing with the femtosecond laser. The PLK Marker is required for Post-LASIK KAMRA procedures or staged PLK2 Planned LASIK KAMRA procedures. In both techniques, the Femtosecond laser pocket is created following LASIK flap creation, with the entrance wound positioned between the corneal flap edge and the limbus. The PLK Flap Edge Marker is designed to mark the LASIK flap edge temporally at the Slit Lamp, to allow visualization for proper and safe positioning while planing with the femtosecond laser.