

# ICL INSTRUMENTS



**K3-5568** Ichikawa Manipulator

This unique double-end instrument is designed to aid in the proper placement of an ICL. After the lens is inserted, the finely textured, micro-ring tips are used to position the haptics (or “ears”) into the sulcus.

Designed by Dr. Kazuo Ichikawa of Nagoya City, Japan



**K5-7560** ICL Positioning Forceps

This new forceps is designed to assist in the correct positioning of an ICL near the injector tip prior to insertion. This 20-gauge retinal-style instrument features special jaws with a series of convex and concave surfaces for grasping the lens without damaging the optic.



**K5-8180** ICL Cartridge Loading Forceps

This forceps is used to load the cartridge in preparation for placing it into the injector. It features very delicate and smoothly rounded jaws, and is angled 45° at 11mm from the tip.



**K5-8181** ICL Removal Forceps

The ICL Removal forceps is specifically used for removing an ICL from the eye. It features textured jaws for a better grasp on the lubricated lens.

