

John ALK Set

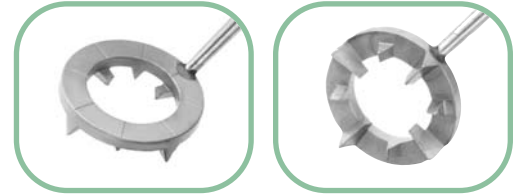


"Using the John ALK Set helps to facilitate the different surgical techniques in ALK."

Thomas John, MD
Chicago, Illinois

John ALK Marker: AE-2849

- Helps in uniform suture placement to attach the donor cornea to the anterior recipient corneal bed
- Has 8 radial marks for the 8-interrupted nylon sutures: 4 of the marks are longer and placed at the 3, 6, 9, and 12 o'clock positions



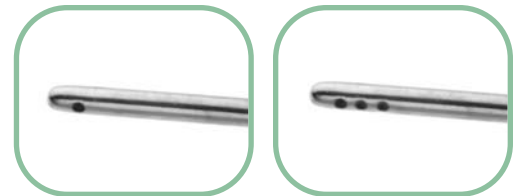
John ALK 30G Tracker: AE-7823

- Helps to create an intra-corneal tunnel within the recipient corneal stroma
- Ensures a tight fit with no air loss when using the larger 27G cannula
- Makes the cannula work consistently every time



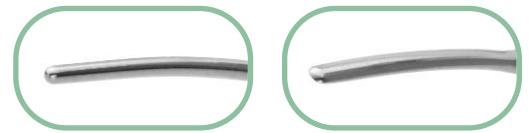
John ALK 27G Cannulas: AE-7822 (single-port) and AE-7824 (triple-port)

- Helps to create a big bubble within the recipient cornea and for air dissection of the corneal stroma
- Single-port cannula delivers a focal air release for maximum focal stromal dissection
- Triple-port cannula provides a larger area of air release with a more diffuse stromal dissection



John ALK Narrow Stromal Spatula: AE-2904

- Facilitates layered separation of the anterior, mid, and deeper corneal stroma
- Features a flat lower surface and multi curved convex top surface



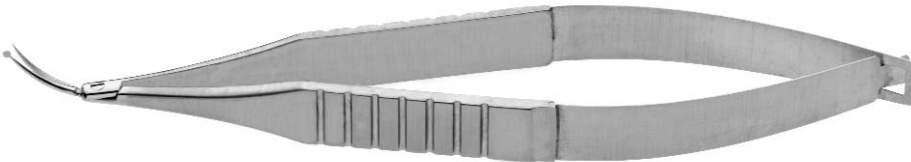
John ALK Pre-Descemet's Membrane Spatula: AE-2902

- Effectively and safely dissects corneal stroma adjacent to the recipient DM without any significant added risk of tearing the DM
- Edges are highly polished and smooth, with a uniform thickness, convex



John ALK Scissors: AE-5668 (right) and AE-5668L (left)

- Specially designed to prevent tearing of DM while cutting the recipient corneal stroma
- Top blade is sharp, while bottom blade is blunt and features a circular, highly polished disk to push the DM away from the blades



John ALK Compression Disk: AE-2905

- Designed to be used on the surface of the cornea to press down the donor disk during total ALK with fibrin glue
- Highly polished, smooth surface protects the cornea and the inner surface is concave to contour to the cornea's natural shape

