

Instruments *for* DALK

Barron Vacuum Trepine

This instrument is designed to cut the anterior cornea to an exact depth. The precisely calibrated rotating trephine mechanism allows the surgeon to advance the blade depth 0.25mm with each 360° rotation.

DALK Corneal Dissector

K3-1870



The tip of this instrument is used to find and maintain the interface plane during dissection of the stroma. It features a 12mm long flattened, vaulted spatula with a blunt beveled tip.

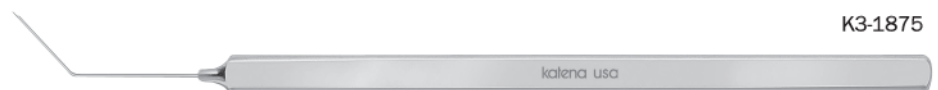
Rosenwasser DALK Cannula



This cannula features a "cobra-shaped" head which seals the channel, aiding in the pneumatic dissection of the stroma from the underlying Descemet's membrane as the surgeon forces air through its 0.2mm posterior port.

Rosenwasser DALK Trisector

K3-1875



The flattened spatulated tip of this instrument aids in any additional peripheral dissection that might be required following the "Big Bubble" technique. Its anterior ridge aids in bisecting the stroma prior to excision.

Bonfadini DALK Spatula

K3-1877



This 1mm wide x 8mm long, flat spatula with beveled tip is used to complete any unfinished dissection following the "Big bubble" technique. The center groove along the anterior surface serves as a guide for a disposable blade to bisect the stroma while protecting the underlying tissue.