NEW CAPSULORHEXIS
FORCEPTS FOR MICS
NEW CAPSULORHEXIS FORCEPS FOR MICS

GIANNETTI MICS CAPSULORHEXIS FORCEPS

Giannetti, Direct Action
MICS Capsulorhexis Forceps
E30-597T titanium
E30-597 stainless steel (no TC)

with limiter, for performing capsulorhexis through sub-1.8 mm incision

- very thin, curved 11 mm shaft
- delicate TC grasping tips
- max. opening 0.8 mm wide
- round handle, overall length 10.0 cm

curved shaft forceps allow to perform the capsulorhexis from a more posterior incision without stretching the wound

INAMURA MICS CAPSULORHEXIS FORCEPS

Inamura, Cross Action
MICS Capsulorhexis Forceps
E30-591T titanium
E30-591 stainless steel

for coaxial phacemulsification through incision down to 2 mm. Keeping the pivot in the incision reduces the leakage from the anterior chamber

- extra delicate, curved shaft
- From tip to pivot point 11 mm
- pointed, triangular grasping tips
- round handle, overall length 12.0 cm

CALLADINE-INAMURA MICS CAPSULORHEXIS FORCEPS

Calladine-Inamura, New Cross Action
MICS Capsulorhexis Forceps
E30-592T angled shafts
E30-593T slightly curved shafts (shown)

designed specially for Cornea and Sclera placed incisions down to 1.5 mm

- X-action 14.7 mm long shafts
- From tip to pivot point 11 mm
- pointed serrated interlocking tips
- round handle, overall length 12.0 cm