INSTRUMENTS FOR FEMTOSECOND SURGERY
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**E15-373T FEMTOLASIK FLAP SPATULA**

All titanium
- Delicate pick (0.15mm Ø, 1mm long)
- A curved spatula (12.5mm long; tip 0.15mm Ø, 1mm long)
Overall length 13.0 cm

To open and manipulate the flap

**E15-374T FEMTOLASIK FLAP SPATULA**

Titanium handle with stainless steel working parts:
- Delicate pick (0.35 mm Ø, 1.5 mm long)
- Curved spatula (12.3 mm long)
Overall length 13.0 cm

For finding the flap and to undermine it perpendicular

**E15-372T THORLAKSON LASIK FLAP-LIFTER**

Titanium handle with stainless steel working parts:
- Round tip (0.25 mm Ø) and ball tip (0.8mm Ø)
Overall length 13.0 cm

Used to lift flaps created with a femtosecond laser

**E15-376T BOONE FEMTO SPATULA**

Delicate titanium pick (1.25 mm long) and stainless steel Slade spatula (9.8 mm long)
Overall length 13.0 cm

Used to open main and side port incisions created by the femtosecond laser. Tip is flat, but not sharp. So the incisions are opened without increasing the wound size.

**OLIVIERI-CANTERA ADJUSTABLE EYE SPECULUM**

E40-100C stainless steel
E40-100TC titanium made

Solid blades with ideal curvature for accommodating pivoting microkeratomes.

FOR THE LOVE OF THE SPECIALIST
INSTRUMENTS FOR FEMTOSECOND SURGERY

E15-377T ZALDIVAR FEMTOLASIK FLAP SPATULA

titanium handle, with stainless steel working part:
curved spatula blade (12mm long with tip 0.5 mm wide),
overall length 11.5 cm

delicate spatula to detach and open the flap edge

E15-378T DONNEFELD (SLADE) FEMTO SPATULA

titanium handle, with stainless steel working part:
curved spatula blade (9.8 mm long with flattened tip 1.4 mm long, 0.45 mm wide), overall length 11.0 cm

ideal to open femtosecond created cataract incision, to identifying and entering the interface and opening the wound with a sweeping motion.

E15-379T DONNENFELD (SLADE) FEMTO SPATULA

titanium handle, with stainless steel working part:
curved spatula blade (9.8 mm long with flattened tip 1.25 mm long, 0.3 mm wide), overall length 11.0 cm

ideal to open femtosecond created cataract incision, to identifying and entering the interface and opening the wound with a sweeping motion.

E15-380T SLADE FEMTO FLAP SPATULA

titanium handle, with stainless steel working part:
curved, extra delicate spatula with thinner and longer tip,
overall length 11.5 cm

to manipulate the flap, to open easily incisions which cannot be opened with traditional femto spatulas.

E30-572T AKAHOSHI HYBRID COMBO PRECHOPPER

cross-action, round handle, blunt ring tip 1.6 mm Ø,
max. opening 3.2 mm, overall length 12.0 cm

designed for completing separation of nucleus after initiation by femtosecond laser.

Above instruments are also available in stainless steel. Please delete ‘T’ from code number.