

Hybrid Instrument Set

COMPANY	Geuder AG
PHONE	+49 6221 3066
WEB	geuder.de
<p><i>A 25-gauge instrument set for placing sutures within the anterior chamber.</i></p> <p>KEY FEATURES</p> <ul style="list-style-type: none"> • Includes a micro needle holder, tying forceps, scissors, and capsulorhexis scissors • Can be used for iris sutures and suture fixation of dislocated IOLs • Facilitates stitching via a paracentesis 	

In cooperation with Lars Olof Hattenbach, MD, Geuder AG developed a hybrid 25-gauge instrument set for placing intraocular sutures in the anterior chamber. According to the company, these tube-guided instruments enable surgery in narrow spaces with minimal damage to surrounding tissue. The instrument set facilitates stitching within the anterior chamber via a paracentesis without the need to insert and remove long needles.



The hybrid set consists of a micro needle holder, tying forceps, and a pair of scissors. Also included is a pair of capsulorhexis scissors, which can be used in eyes with traumatic cataract or zonulolysis. The optimized shape of the forceps enables a secure grasp and control of the capsule. The instrument set is ideally suited for iris sutures and suture fixation of dislocated IOLs.

Visitec Single-Use Capsulorhexis Forceps

COMPANY	Beaver-Visitec International
PHONE	+1 866 906 8080
WEB	beaver-visitec.com
<p><i>Sterile, single-use capsulorhexis forceps for tissue grasping and control.</i></p> <p>KEY FEATURES</p> <ul style="list-style-type: none"> • Available in sharp and grasping models • Designed to fit through a 1.8-mm incision • Ergonomically designed rounded handle 	

Beaver-Visitec International's Single-Use Capsulorhexis Forceps have curved tips and are available in sharp and grasping models. The sharp model, designed to perform a full capsulorhexis, can penetrate, cut, grasp, and tear the capsular bag. The grasping model, designed for use after the anterior lens capsule has been penetrated with a cystotome or femtosecond laser, provides optimal control when grasping tissue to help create a centered and well-rounded capsulorhexis. Both models can be used through a 1.8-mm microincision. The ergonomically designed rounded handle is shaped for increased movement and control. Ten sterile, ready-to-use units are packaged in each box. ■

