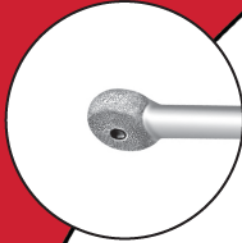


# Capsule Polishers



## Henderson MICS Capsule Polisher



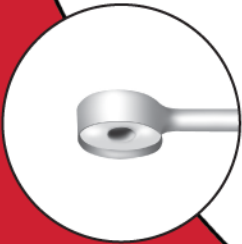
In order to achieve excellent long term results in cataract surgery it is important to remove all of the residual cortex and cellular material from the capsule. This new cannula is designed to polish all aspects of the capsule through a micro incision. It features a finely textured 1.25mm disc-shaped tip which allows the surgeon to gently scrub the anterior, posterior and capsular fornix surfaces. Its posterior facing 0.3mm port helps to keep the capsule well formed during polishing.



## Shepherd Capsule Polishing Curette



This curette features a low-profile 2mm ring tip which is beveled on both surfaces. The semi-sharp edges are used to polish the anterior and posterior portions of the capsule. The ring design ensures that capsule contact is distributed over a larger surface area, reducing the chance of inadvertant capsule rupture.



## Kraff Posterior Capsule Polisher



This delicate 1.75mm closed-cup curette is designed to polish and debride any remaining cells on the posterior surface of the capsule. Irrigation through the downward facing port keeps the capsular surface taut for evenly distributed contact with the outer ring.

