NEW
Mackool® Curved Big Ball (0.6mm) Horizontal Chopper With Spatula Sweep

Mackool Curved Big Ball Chopper/Spatula Combination (Horizontal)

Stainless Steel, Reusable

PH6004

0.6mm ball shaped tip with curve, blunt tip spatula.

“Automatically places the Chopper in ideal position for nuclear division.”

Video Available
Mackool Original Ball Chopper (Horizontal)

Mackool Original Ball Chopper (Horizontal)

H2000

Stainless Steel, Reusable

Chopper 0.33mm ball shape tip, 115mm length.
Titanium, 0.3mm chopper diameter, specify 6-087.

Mackool Original Chopper/Spatula Combination (Horizontal)

Mackool Original Chopper/Spatula Combination (Horizontal)

H2005-1

Stainless Steel, Reusable

Chopper 0.33mm ball shape tip, blunt tip spatula. Designed for smaller hands, 100.0mm.
Titanium, specify 6-087-1.
Larger hands, 143.0mm, specify H2005.

Mackool Big Ball Chopper/Spatula Combination (Horizontal)

Mackool Big Ball Chopper/Spatula Combination (Horizontal)

H2005-2

Stainless Steel, Reusable

0.6mm ball shaped tip, blunt tip spatula. Single ended, specify H2000-1.

Mackool Big Ball Chopper features an improved tip design that permits easier nucleus segmentation and provides greater posterior capsule protection during phacoemulsification. Chopper side has ring marks in handle for easy identification. After chopping, simply reverse instrument and use blunt Spatula for maximal protection of posterior capsule during segment removal. Even a smooth Chopper can tear the posterior capsule in the following manner: During phaco, and most commonly during nuclear segment removal, the Chopper may be placed behind a nuclear segment in order to prevent forward movement of the posterior capsule during either a fluid surge or a period of infusion misdirection. During either of these events, a forward shift of the posterior capsule can occur with resultant depression of the posterior capsule by the Chopper. If the Chopper is moved in a horizontal direction at that time, it is entirely possible to tear the posterior capsule. Here's how to avoid this uncommon but real complication: After using the Chopper to segment the nucleus, remove the Chopper and replace it with blunt-tipped spatula. Use the spatula to protect the posterior capsule during segment removal, and reduce the risk of chopper-induced PC tear." R Mackool MD