

Chang Right Angle Cannula™

- ◆ One millimeter tip is small enough to navigate within the anterior chamber
- ◆ Right angle allows the tip to rotate into the proper cleavage plane for hydrodelincination
- ◆ Right angle can be used to spin the nucleus
- ◆ One millimeter tip can pass just under the proximal capsulorhexis, loosening the sub-incision cortex
- ◆ 27 gauge cannula with a 1 mm right angle tip
- ◆ Tip is flattened to produce a fan like jet



Dr. David Chang
Los Altos, CA

"By turning it within the AC, the short 90° angled tip can hydrodissect the subincisional quadrant, and both lateral quadrants (much like a right angled I/A tip can access these same areas). Hydrodelincination occurs with slight posterior rotation of the tip.

Next, like a hook, the short right angled tip can be used to spin the nucleus by engaging the anterior surface peripherally and pulling with a rotational motion. This repetitive raking motion manually breaks the remaining capsular adhesions and confirms successful hydrodissection.

This is also an optimal design for prolapsing the endonucleus out of the bag for supracapsular techniques such as phaco flip or manual small incision ECCE."

*Dr. David Chang has no financial interest in this product.



15-00-016

MARTEL

[Next Page](#)