

Chop! Chop! Find the Right Chopper Here!

Product Spotlight:

Nagahara-Ahn Small Pupil Chopper: AE-2544



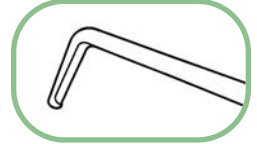
"The Nagahara-Ahn Chopper has a slight modification to the popular Nagahara Chopper allowing the surgeon to better engage the iris in cases of floppy iris syndrome for both protection and exposure."

Charles Ahn, MD
Downers Grove, Illinois

Horizontal Choppers

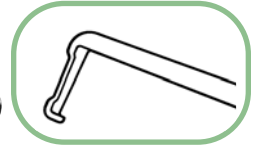
Nagahara Chopper: 2515 (90°), AE-2517 (60°), AE-2517L (60°, L-hand)

- 60° sharp edge cuts in the same direction as the phaco handpiece
- 90° sharp edge cuts toward the side port



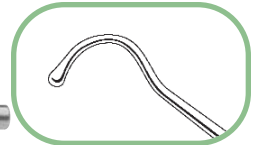
Olson Chopper: AE-2527, AE-2527(L-hand)

- 60° sharp edge cuts in the same direction as the phaco handpiece
- Rounded blunt side protects the posterior capsule
- Groove on blunt side used to retract iris



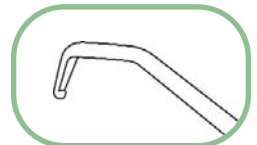
Koch-Minami Chopper: AE-2528

- Most versatile instrument acts as a divider, dissector, manipulator, and protector
- Smooth, rounded tip will not damage posterior capsule



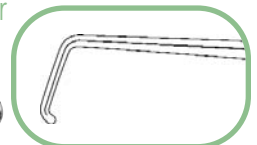
Miyoshi Chopper: AE-2532

- Designed to completely separate the posterior plate with minimal movement
- Smooth, rounded tip and shorter 1.25mm cutting edge will not damage posterior capsule



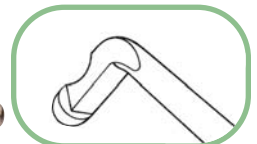
Inamura Race Chopper: AE-2534

- Designed to rotate the nucleus in a counter-clockwise direction
- Angled tip used to elevate the nucleus away from the posterior capsule toward the phaco tip



Nagahara-Ahn Small Pupil Chopper: AE-2544

- Modified Nagahara Chopper with shorter, 1.25mm inner cutting-edge for small pupils or floppy iris syndrome
- Notch on the blunt side used to retract pupil

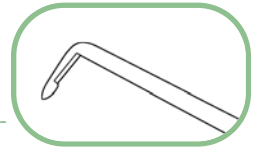


Vertical Choppers

Nagahara Karate Chopper: AE-2529



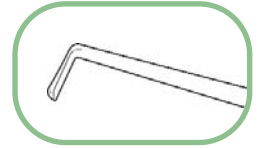
- Designed for nuclei grades 3+
- Spear tip with internal cutting edge easily cracks and divides the nucleus into quadrants prior to phacoemulsification



Nagahara Quick Chopper: AE-2533



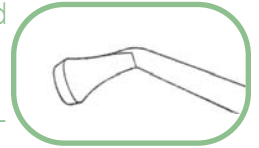
- Broad tip facilitates efficient chopping prior to and during phacoemulsification



Lane Quick Chopper: AE-2537



- Broad "ax" tip easily chops both hard and soft nuclei in a controlled manner
- Thin sides can act as horizontal chopper after initial penetration

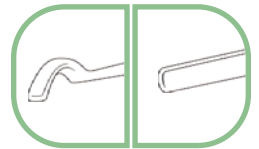


Double-Ended Choppers

Liberman Microfinger: AE-2518



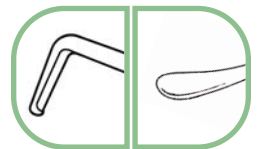
- "Microfinger" stabilizes, positions, retracts, and lifts the entire lens away from the posterior capsule
- Iris spatula can be used to manipulate through out surgery



Nagahara Chopper & Koch Spatula: AE-2520



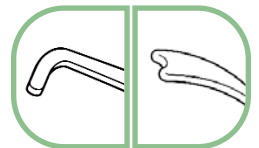
- 60° Nagahara on one end to chop towards phaco handpiece
- Koch spatula pushes, lifts, rotates, and dissects



Friedman Chopper & Koch Spatula: AE-2524



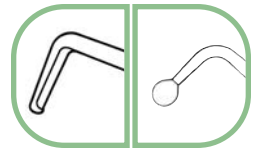
- Double-cutting surface on chopper for efficient chopping
- Koch spatula pushes, lifts, rotates, and dissects



Lubeck Chopper & Sustainer: AE-2546



- 60° Nagahara on one end to chop towards phaco handpiece
- Akahoshi sustainer on the other end to rotate and manipulate the lens



Chang Combo Chopper: AE-2573



- Sharp vertical tip ideal for incising brunescant nuclei
- Modified "Microfinger" for chopping

