JACOBOVITZ

MULTIFUNCTIONAL CHOPPER

FOR SYMMETRIC BIMANUAL PHACO FRAGMENTATION

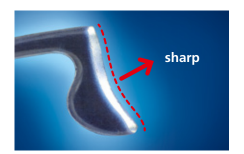




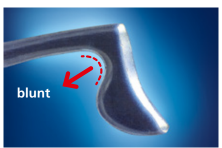
Sérgio Jacobovitz, MD Belo Horizonte, Minas Gerais, Brazil

ONE CHOPPER -3 FUNCTIONS

FOR MANIPULATING, DIVIDING AND CRACKING MATURE CATARACTS



Nucleus Chopper sharp edge for horizontal and vertical nucleus chopping techniques



Retractor for mechanical retraction of iris and capsular rim



Nucleus Cracker cleaver shaped tip

BIMANUAL TECHNIQUE

The two choppers are introduced through micro incisions separated by approximately 180°. The choppers retract the capsular rim so they can catch the equator and are brought together centrally to create a bisecting crack in the nucleus, dividing it cleanly in halves and quadrants. Further pieces can be divided by using it as secondary instrument in combination with the phaco tip.







G-31509 JACOBOVITZ MULTIFUNCTIONAL CHOPPER

Retractor, chopper and nucleus cracker for symmetric bimanual phacofragmentation techniques



Watch the video and see how the technique works.



GEUDER AG reserves the right to make changes to technical details in response to recent developments. GEUDER does not assume liability for the accuracy of each individual statement.

Illustrations not drawn to scale.



GEUDER AG Hertzstrasse 4 69126 Heidelberg Germany Phone: +49 6221 3066 Fax: +49 6221 303122 info@geuder.de www.geuder.com