

R.L.HANSRAJ & CO

ESTD 1927



OPHTHALMIC INSTRUMENT AND APPLIANCES CATALOGUE



To our respected and valued customers

We present to you our very new improved and concise Ophthalmic catalogue.

R.L. HANS RAJ & CO. is a reckoned name in the medical fraternity that offers **Ophthalmic , E.N.T. , Gynecological** and other surgical instruments. Late Shri **K.R. KASHYAP** lead the company to earn the overwhelming success for the organization.

We constantly try to upgrade the quality of instruments and do everything in our means to serve you better. Please make the best use of this catalogue to attend to your requirements, furthermore our helpline is always there for any of your queries.

Your feedback and suggestions on any product (or) to improve the contents of this catalogue are most welcome.

Thank you for your encouragement all these years and we continue to look for your support in the years to come.

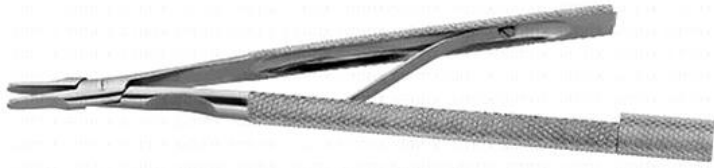
With Best Regards,

SANDIP KUMAR KASHYAP

On behalf of all members and staff of

R.L.HANS RAJ & CO.

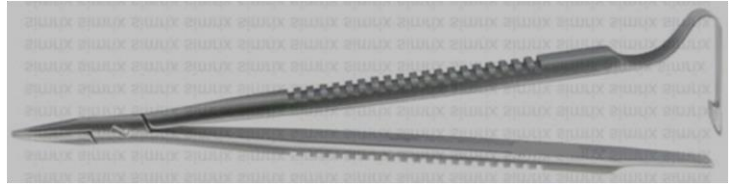
BLADE BREAKERS & HANDLES



RLH - 164

CASTROVIEJO

BLADE BREAKER & HOLDER
AVAILABLE IN SMALL & BIG



RLH - 165

BARRAQUER

BLADE BREAKER & HOLDER
FLAT HANDLE WITH **SPRING LOCK**



RLH - 166

BARD-PARKER HANDLE

FOR DISPOSABLE SLOT BLADES
3 AND # 4 FLAT & ROUND HANDLE



RLH - 166-A

CHUCK HANDLE

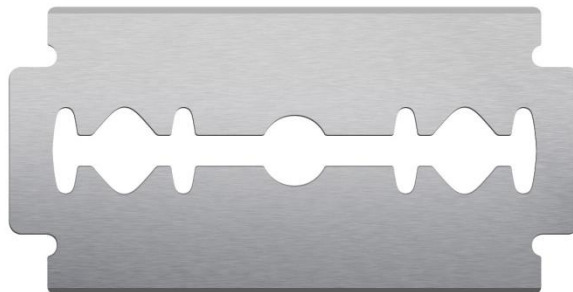
FOR HOLDING MICRO WIRE BLADES



RLH - 167

BARD-PARKER BLADE

11 & # 15 BLADE



RLH - 168

CARBON RAZOR BLADE

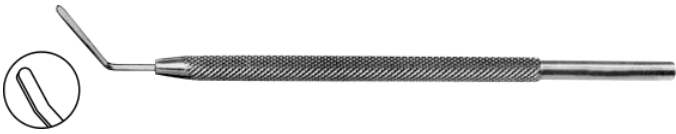
CAUTERIES & PHACO CHOPPERS



RLH - 169
EYE HEAT
CAUTERY COPPER
BALL TYPE



RLH - 170
EYE HEAT
CAUTERY COPPER
BALL TYPE



RLH - 171
KANSAS
NUCLEUS VECTIS SOLID
USED AS BISECTOR & TRISECTOR



RLH - 172
MINARDI OR MOHAN RAJAN
POINTED TIPS VERTICAL
NUCLEUS CHOPPER



RLH - 173
PHACO CHOPPER
BALL TIP
INFERIOR WEDGE



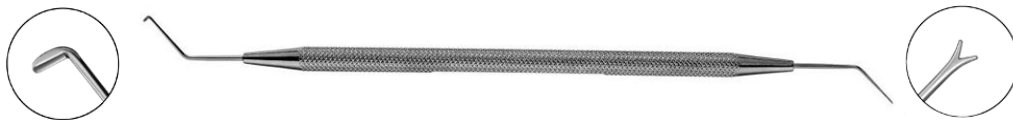
RLH - 174
NAGAHARA
PHACO CHOPPER
ROUNDED, BLUNT TIP



RLH - 175
KOCH
NUCLEUS CHOPPER
FOR DIVIDING SOFT NUCLEUS



RLH - 176
ESCAF
VERTICAL CHOPPER
WEDGE SHAPE TIP



RLH - 177
ROWEN
PHACO SPATULA
PHACO SPLITTER &
NUCLEUS ROTATOR