

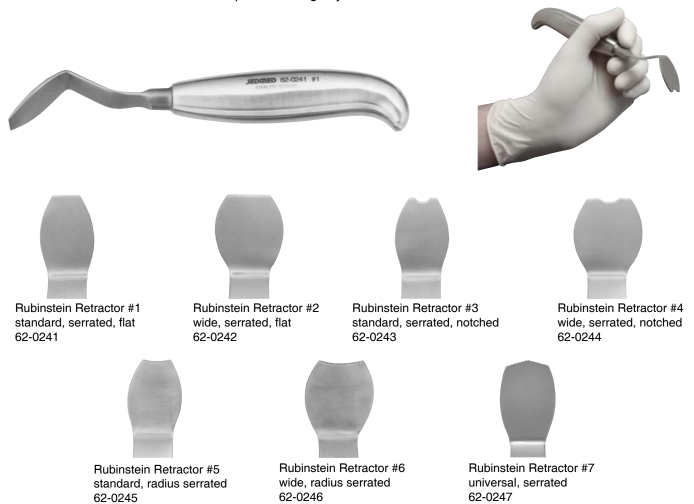
RUBINSTEIN INSTRUMENTS

RETRACTORS



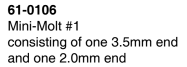
Richard Rubinstein D.D.S., M.S. Endodontic Associates, P.C. Farmington Hills, Michigan

"The Rubinstein retractors, 1 through 7, are the only surgical retractors which are designed to be used with the operating microscope. The 100° bend between the shaft and the shank keep the hand comfortably out of the light path of the microscope, assuring shadow-free vision. The handles are anatomically designed to decrease the incidence of cramping and fatigue during lengthy procedures. The contact ends of the retractors are serrated to prevent slipping from the cortical plate. The number 3 and 4 retractors are uniquely recessed to facilitate placement over significant structures such as the canine eminences, nasal spine, and mental foramen. The number 5 and 6 retractors have a gentle radius and provide for positive control when retracting against gradual contours in cortical bone. The Universal #7 retractor is suggested when a single maxillary or mandibular retractor is desired. The 20° blade angle allows the retractor to be used on either the left or right sides of the maxillary or mandibular arch. In addition, the 20° angle easily keeps the hand out of the light path of the microscope eliminating any shadows."



MINI-MOLT ELEVATORS

"The Rubinstein Mini-Molt is a variation of the Molt 2-4 Periosteal Elevator. It incorporates the standard #2 (3.5mm wide) or #4 (7.0mm wide) on one end and a smaller 2.0mm size on the other end. The 2.0mm end allows for gentle reflection of the interproximal papillae, while the larger end is used to reflect the remainder of the flap. While originally designed for the delicate reflection of the mandibular anterior papillae, it is an excellent periosteal elevator for all regions of the mouth."



61-0108 Mini-Molt #2 consisting of one 7.0mm end and one 2.0mm end

RUBINSTEIN INSTRUMENTS

PLUGGERS

69-0108

Double-ended Plugger 0.75mm Ø 0.5mm Ø 90° angle 90° angle





69-0110

Double-ended Plugger 0.5mm Ø 0.5mm Ø 90° angle 75° back action





69-0112

Double-ended Plugger 0.75mm Ø 0.5mm Ø 75° back action 75° back action





69-0114

Plugger - Burnisher 0.5mm Ø 1.35mm Ø 75° back action **Ball Burnisher**





69-0116

Plugger - Burnisher 0.75mm Ø 1.35mm Ø 90° angle **Ball Burnisher**





Big Bertha Pluggers

"The 118, 122, 124, and 126 pluggers were created to be used in large or incompletely developed apex cases. The larger cross sectional diameters of the plugging ends and the larger ball burnishers allow for more efficient condensing and plugging of retrofilling materials such as IRM, SuperEBA, and ProRoot MTA."

69-0118

Double-ended Plugger 1.5mm Ø 1.5mm Ø 90° angle 75° angle





69-0122

Double-ended Plugger 2.0mm Ø 2.0mm Ø 90° angle 75° back action





69-0124

Plugger - Burnisher 1.5mm Ø 1.5mm Ø 90° angle Ball Burnisher





69-0126

Plugger - Burnisher 2.0mm Ø 2.0mm Ø 90° angle **Ball Burnisher**





RHODIUM MIRRORS

High Definition Rhodium Micro Surgical Mirrors





68-0103 HD Micro Mirror 3mm round



68-0105 HD Micro Mirror 5mm round



68-0110 HD Micro Mirror 3mm x 7mm rectangular

Rhodium is a precious metal which when pleated can be used for optical instruments. It is exceptionally hard, highly reflective, and extremely durable. The JEDMED Rhodium Mirrors are unsurpassed in their reflectivity, clarity, and brightness. In addition, they are front surface, distortion free and autoclavable.



High Definition Rhodium Mouth Mirror



68-0501 HD mouth mirror with handle size 5

68-0501 B
HD mouth mirrors only
Box of 12 -fits most
standard handles
size 5

standard handles size 4