## **Kerrison Rotating Rongeur**

The Kerrison 360° Rotating Rongeur is a single instrument in which the shaft rotates into seven different "biting" positions. This eliminates the need of multiple rongeurs since this one instrument can satisfy most needs. The position of the surgeon can remain convenient even though anatomical structures are not.

Available in four sizes for Endonasal DCR

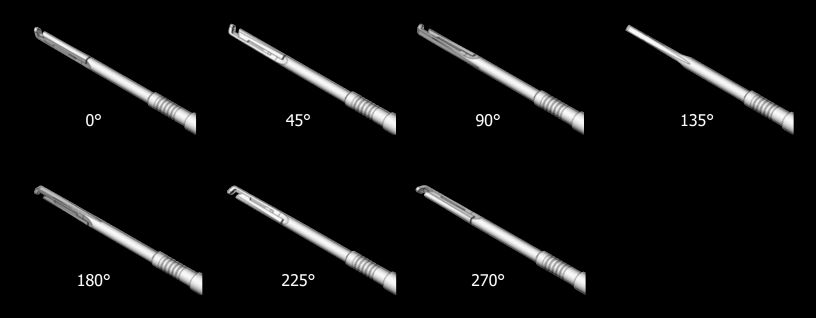
2mm bite, 45° angle Cat. #51-0872

3mm bite, 45° angle Cat. #51-0873 2mm bite, 90° angle Cat. #51-0882

3mm bite, 90° angle Cat. #51-0883







## Video & Accessories For Endonasal DCR Procedure



The Combo LED incorporates our best single chip camera and a high intensity LED into one easy to use platform. White balance, boost and window controls ensure the best image quality is achieved with minimal difficulty.

**70-6900** Combo LED



28mm fixed optical coupler used to magnify and focus the image from the endoscope to the camera.
70-9913 28mm Optical Coupler

K. Storz to K. Storz Fiberoptic Cable **99-8056** 





High resolution sinuscopes utilizing the latest in German rod lens technology. Specially developed production methods and innovative new components define the future standards of optical systems. The shaft of Semi-Flex HD endoscopes is semi-flexible in a way that cannot be achieved with current standard rod lens systems.

**49-4450-SF** 4.0mm Diameter, 0° viewing, 175mm Semi-Flex Wide Angle, HD **49-4453-SF** 4.0mm Diameter, 30° viewing, 175mm Semi-Flex Wide Angle, HD

The G3 is an LED (light-emitting diode) fiberoptic light source for use with the fiberoptic lacrimal light probe. Utilizing cutting edge technology, this super high intensity, solid state illuminator produces a brilliant, white light and yet weighs less than a pound. A rated lifetime of 50,000 hours on the LED means the lamp will never need to be changed. The unit runs incredibly cool and is maintenance free.

**99-7740** G3 LED Light Source



