



MPR Acetabular Gouges



MPR922

MPR924

Description

Gouges for use during hip extraction and cement removal/revision procedures to remove an acetabular component from the joint. The thin, curved blades easily slide behind the cup in order to debond it from the bone and lever it out. Features an ergonomic Radel®* handle for a secure, comfortable grip, and a striking cap on the end with an alignment mark to help guide tip orientation. Made from stainless steel for durability, longevity, and easy cleaning/sterilization.

Made in USA.

Product Specifications

#	LENGTH	HANDLE LENGTH†	SHAFT LENGTH	BLADE LENGTH	BLADE WIDTH
MPR922	13.13" (33.34cm)	5.62" (14.28cm)	6.41" (16.3cm)	1.89" (4.8cm)	0.5" (1.27cm)
MPR924	13.5" (34.29cm)	5.62" (14.28cm)	6.41" (16.3cm)	2.2" (5.6cm)	0.5" (1.27cm)

†including striking cap

For Further Information

If further information on these products is required, please contact MPR Orthopedics Customer Service at 800.524.5194 in the United States, or your authorized representative, or visit the MPR Orthopedics website at www.mprortho.com.

*Compared with other materials commonly used on handles for surgical instruments, Radel® is engineered for harsh environments, and can be cleaned, disinfected, and steam-sterilized over 1,000 cycles without significant loss of properties.

MPR Orthopedics • 917 Lone Oak Rd, Suite 1000 • Eagan, MN 55121-2266
 Phone: 800.524.5194 • Fax: 952.882.1389 • www.mprortho.com