

# **TipControl™ Articulating Bone Burr**

# Richard Wolf Spine Endoscopy... True Flexibility!

# Articulating Bone Burr System Includes outer and inner sleeves, cleaning adapter, pack of 5 single-use burrs, and burr removal tool. Item Item Number 350 mm WL for M4 handpiece 899701794 290 mm WL for M4 handpiece 899703794 350 mm WL for M5 handpiece 899751794 290 mm WL for M5 handpiece 899753794 Burr, sterile, single-use 499751704

#### **Accessories & Replacement Parts**

Item	Item Number	
Outer Sleeve with Control Trigger		
350 mm WL for M4 handpiece	899701754	
290 mm WL for M4 handpiece	889703754	
350 mm WL for M5 handpiece	899751754	
290 mm WL for M5 handpiece	899753754	
Inner Sleeve		
350 mm WL for M4 handpiece	15336052	
290 mm WL for M4 handpiece	15336054	
350 mm WL for M5 handpiece	15336056	
290 mm WL for M5 handpiece	15536058	
Cleaning Adapter		
For M4 Handpiece	15261105	a Managa
For M5 Handpiece	15261106	( Manualo
Burr Removal Tool	15372005	

Financing and service agreements are available. Please contact your local Richard Wolf representative for details.

353 Corporate Woods Parkway • Vernon Hills, Illinois 60061-3110 • Phone: (800) 323-WOLF (9653) • Fax: (847) 913-1488 Email: sales&marketing@richardwolfusa.com • Website: www.richardwolfusa.com

AUSTRIA BELGIUM / NETHERLANDS FRANCE GERMANY INDIA U.A.E. UK USA









# TipControl™

The first articulating bone burr for endoscopic spine surgery.

# **TipControl™ Articulating Bone Burr**





Because spine surgery is not always straightforward.



Sometimes the challenge can be a little out of reach. That's why Richard Wolf offers a wide array of articulating instruments for spine endoscopy.



The revolutionary new **TipControl Articulating Burr** flexes to provide an exceptional working area, and it works through all Wolf 4 mm working channel spine endoscopes to enable bone resection under direct endoscopic visualization.



Lateral Stenosis

**Foraminal** 

Stenosis



The TipControl Articulating Burr is a unique bone resection tool.

It enables spine surgery under direct endoscopic visualization, and its articulating tip and multiple shaft lengths make it ideal for a wide variety of endoscopic spine surgery procedures, including resection of bone in foraminal, lateral recess, and central canal stenosis.



Single-use burr insert ensures maximum sharpness with each use Articulating tip for hard-to-reach bone Burr speed of up Available in different shaft lengths for different approaches: to 6000 rpm for fast resection 350 mm for transforaminal 290 mm for interlaminar

Thumb lever enables precise control Sliding trigger lock reduces thumb fatigue Two versions available that fit either M4 or M5 hand-pieces to accommodate new and existing users. **TipControl** Autoclavable housing for lower cost of ownership