

Medtronic

IPC™

INTEGRATED POWER CONSOLE



# The new Integrated Power Console (IPC™) Platform

Inspired by listening to your needs, the IPC™ platform delivers maximum torque and ease of use. It's the first multispecialty powered surgery console from Medtronic for cranial, spine, and ENT. Our innovative IPC system drives **more handpieces with more power** than ever before.

IntelliFlow™ irrigation  
remote control

Helpful graphics for  
each handpiece

Legend EHS Stylus™ motor  
delivers >50% more torque

Easy-to-use  
touchscreen

Color-coded connectors  
for ease of use

Connect up to four  
handpieces at once

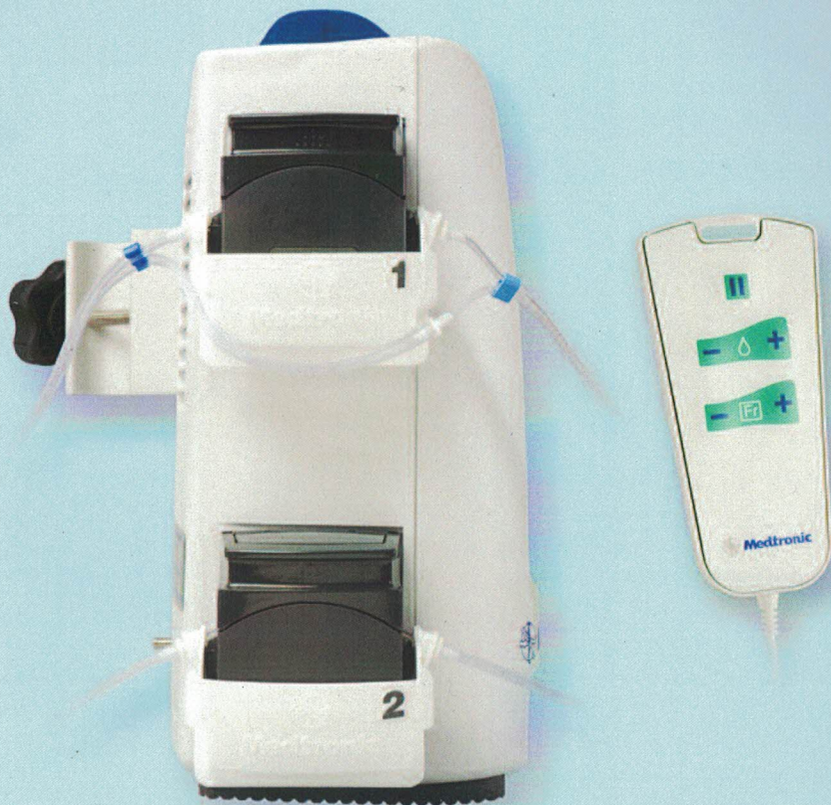
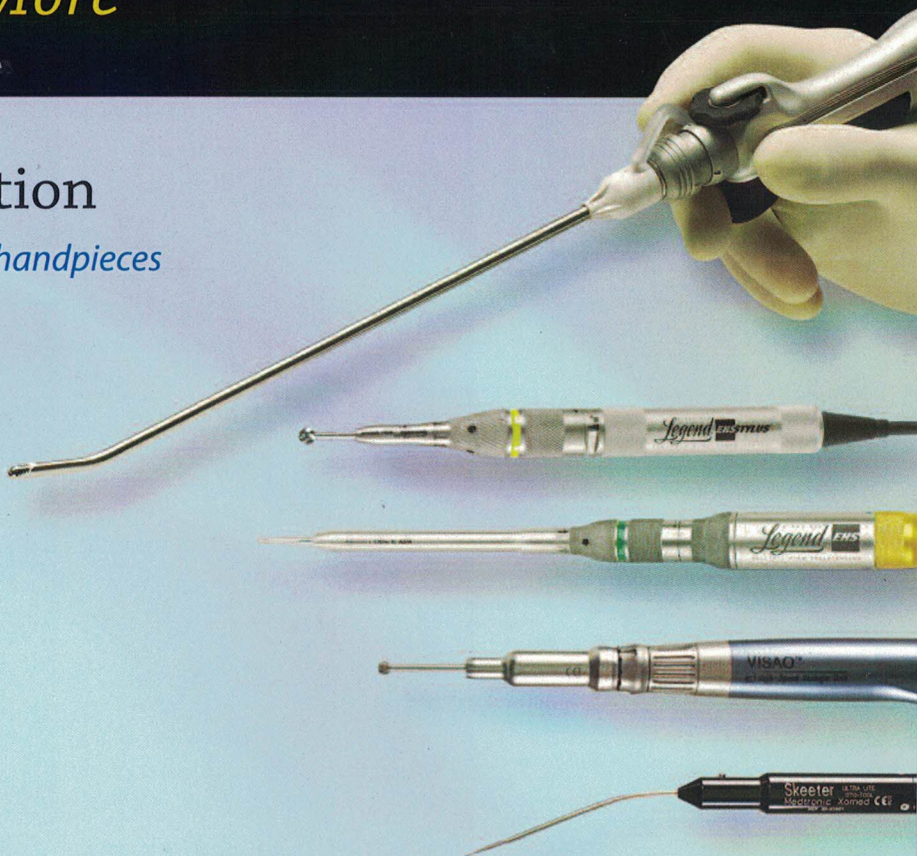


m: *The Power to Do More*

## Complete Integration

*Power your favorite Medtronic handpieces*

- Midas Rex® Spine Disc Shaver
- Midas Rex® Legend EHS Stylus® Drill
- Midas Rex® Legend EHS® Drill
- Additional devices under development



## Flexible Irrigation

*On-drill irrigation reinvented*

- Two integrated pumps
- Disposable IntelliFlow™ remote allows precise flow control from sterile field
- Snap-on cassette means tubing passes perfectly through pump
- Inner diameter of tubing enables continuous flow, even at low flow rates
- IV-pole mount

## Multifunction Footpedal

*Ergonomic control at your feet*

- Three buttons provide maximum control
- Built-in footrests
- Hoop locks firmly in place, then collapses easily for storage
- Non-slip design and compact size ideal for your O.R.
- Pedal rises to optimum angle



# Ordering Information

Integrated Power Console NT		Qty
EC300*	Integrated Power Console (IPC™)	1
EF200*	Foot Control	1
<b>Midas Rex® Legend EHS® Motor</b>		
EM100-A	Legend EHS® Motor	1
EA200	Legend EHS® Motor Cable	1
PA120	Attachment Lubricating Nozzle	1
EA100	Instrument Case	1
PA300	Cleaning Brush, 1.2 mm	1
PA310	Cleaning Brush, 2.4 mm	1
PA320	Cleaning Brush, 3.2 mm	1
<b>Midas Rex® Legend EHS Stylus™ Motor</b>		
EM200	Legend EHS Stylus™ Motor	1
PA120	Attachment Lubricating Nozzle	1
EA100	Instrument Case	1
PA300	Cleaning Brush, 1.2 mm	1
PA310	Cleaning Brush, 2.4 mm	1
PA320	Cleaning Brush, 3.2 mm	1
<b>Integrated Power Console NT Manuals</b>		
175027EN	Instruction Manual, EC300 Integrated Power Console, English Only	1
175027ML53	Instruction Manual, EC300 Integrated Power Console, Mediterranean (EL, EN, ES, FR, PT)	1
175027ML36	Instruction Manual, EC300 Integrated Power Console, Western Europe (DE, EN, FR, IT, NL)	1
175027ML51	Instruction Manual, EC300 Integrated Power Console, Nordics (DA, EN, FI, NO, SV)	1
175027ML4V	Instruction Manual, EC300 Integrated Power Console, Eastern Europe (CS, EN, HU, PL, RU, TR)	1
175027MLLH	Instruction Manual, EC300 Integrated Power Console, Russia	1
<b>Integrated Power Console NT Power Cords</b>		
EA600	Power Cord, US	1
EA601	Power Cord, Swiss	1
EA602	Power Cord, European	1
EA603	Power Cord, Japanese	1
EA604	Power Cord, Chinese	1
EA605	Power Cord, Australian	1
EA606	Power Cord, UK	1
EA607	Power Cord, South Africa and India	1
EA608	Power Cord, Argentina	1
EA609	Power Cord, Israel	1
EA610	Power Cord, Denmark	1
EA611	Power Cord, Italy	1
<b>Integrated Power Console NT Accessories (for use with all EHS motors)</b>		
IRD300*	Midas Rex® Irrigation Tubing, Disposable	5
IRD200*	IntelliFlow™ Irrigation Remote Control, Disposable	5

The irrigation tubing works with the following straight and angled Legend® attachments:  
AS07/AA07, AS08, AS10(S)/AA10(S), AS12S, AS15/AA15, AS09(S)/AA09(S), AS14(S)/AA14(S), AS21, AS26

**For more information, contact your Medtronic NT sales representative or refer to [www.medtronic.com](http://www.medtronic.com).**

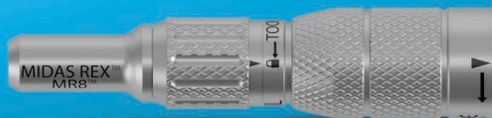
## Medtronic

**India Medtronic Pvt. Ltd.**  
1261, Solitaire Corporate Park Building,  
No.: 12, 6th Floor Andheri Ghatkopar,  
Link Road, Andheri (E),  
Mumbai Suburban, Maharashtra-40093

©2023 Medtronic. Medtronic, Medtronic logo, and  
Engineering the extraordinary are trademarks of Medtronic.  
All other brands are trademarks of a Medtronic company. UC202000972bEN

This literature is intended for the exclusive use of physicians. Rx only.  
LIT350024ENA4.RNEW  
©2008, Medtronic, Inc. •Registered mark of Medtronic, Inc.

# MIDAS REX™ MR8™ PRODUCT CATALOG



Medtronic

**TO SOME,  
A DRILL IS A DRILL –**

a tool that can be replaced  
with another brand without  
consequences.

Not to you. You're a perfectionist,  
driven to pursue surgical advance-  
ments with uncompromising  
expectations. So are we.



That's why we engineered the Midas Rex™ MR8™ system to be not just a drill,  
but an extension of yourself, and conduit that delivers your skills and knowledge  
to your patients in need. **QUALITY, DEPENDABILITY, AND EXCELLENCE.**  
You trust Midas Rex™ for the same reasons your patients trust you.

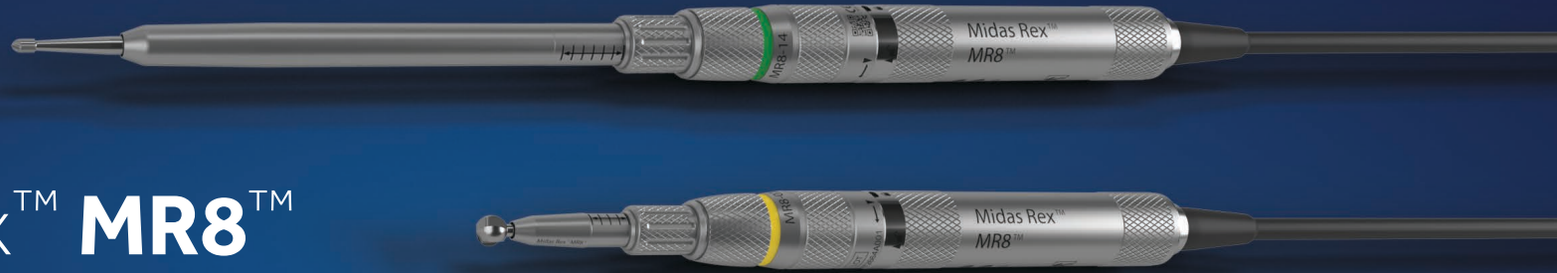
# Table of Contents

<b>Motors</b> .....	<b>2</b>
MR8™ Electric .....	2
MR8™ Pneumatic .....	3
Stealth-Midas MR8™ .....	3
<b>Attachments</b> .....	<b>4</b>
Small Bore .....	4
Small Bore Variable Exposure .....	4
Large Bore .....	4
Large Bore Variable Exposure .....	4
Telescoping .....	5
Footed .....	5
Perforator and Jacobs™ Chuck .....	5
J-Latch .....	5
Metal Cutting .....	5
<b>Tools</b> .....	<b>6</b>
Tool Offerings Listed by Attachment .....	6
Ball – Fluted .....	10
Ball – Diamond .....	11
Ball – Diamond Coarse .....	12
Ball – Diamond Extra Coarse .....	13
Ball – Carbide .....	14
Ball – Symmetri .....	15
Acorn – Fluted .....	15
Match Head – Fluted .....	16
Match Head – Diamond .....	16
Match Head – Diamond Coarse .....	17
Match Head – Symmetri .....	17
Tapered .....	18
Tapered – Footed .....	19
Tapered – Reverse Taper .....	19
Oval .....	19

Cylinder – Fluted .....	20
Cylinder – Diamond Coarse .....	21
Cylinder – Diamond Extra Coarse .....	21
Cylinder – Barrel .....	21
Twist Drill .....	22
Hole Maker .....	22
Hole Saw .....	22
Metal Cutter .....	23
Telescoping – Ball .....	23
Telescoping – Ball Diamond .....	23
Telescoping – Tapered .....	23
Telescoping – Reverse Taper .....	23
Telescoping – Match Head .....	24
Telescoping – Match Head Diamond .....	24
ClearView™ TN Ball .....	25
ClearView™ TN Matchhead .....	25
ClearView™ Spine Ball .....	26
ClearView™ Spine Matchhead .....	26
ClearView™ Spine Matchhead Diamond .....	26
ClearView™ LP Ball .....	27
ClearView™ LP Ball Diamond .....	27
ClearView™ LP Ball Diamond Coarse .....	27

<b>Accessories</b> .....	<b>28</b>
Sterilization Trays And Cases .....	28
Electric Motor Accessories .....	28
On-Drill Irrigation Tubing .....	28
MR8™ Clearview™ Irrigation Tubing .....	28
Pneumatic Motor Accessories .....	28
General Accessories .....	28
Pneumatic Motor Bundles .....	29
IPC Bundle .....	29
Electric Motor Bundles .....	29

# Midas Rex™ MR8™ High-Speed Motors



## MR8™ Electric

### THE MR8™ ELECTRIC DRILL SYSTEM FEATURES 4 HANDPIECES:

the foot-controlled MR8™ Electric, finger or foot-controlled MR8™ Electric Touch, foot-controlled MR8™ Electric Plus, and foot-controlled Stealth-Midas™ MR8™ Electric. All of the electric drills are powered by the Integrated Power Console (IPC).



Stealth-Midas™ MR8™ Electric EM800N



MR8™ Electric EM800



MR8™ Electric Touch EM810



MR8™ Electric Plus EM850

\*EA815, finger lever, sold separately

# MR8™ Pneumatic

**THE MR8™ PNEUMATIC DRILL SYSTEM FEATURES 3 HANDPIECES:** foot-controlled MR8™ Pneumatic, finger-controlled MR8™ Pneumatic Touch, and foot-controlled Stealth-Midas™ MR8™ Pneumatic. The MR8™ Pneumatic Drill System uses all of the same accessories as the previous generation MR7™ Pneumatic Drill System.



MR8™ Pneumatic PM800



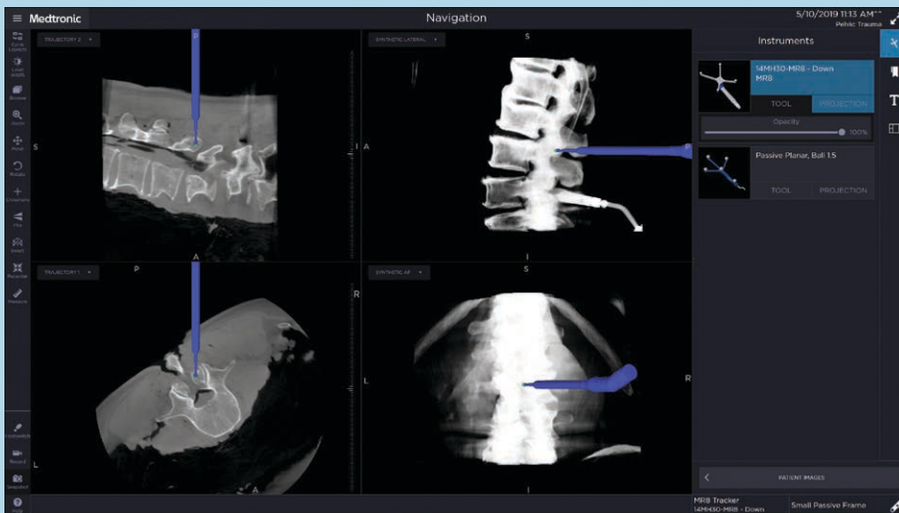
MR8™ Pneumatic Touch PM810



Stealth-Midas™ MR8™ Pneumatic PM800N

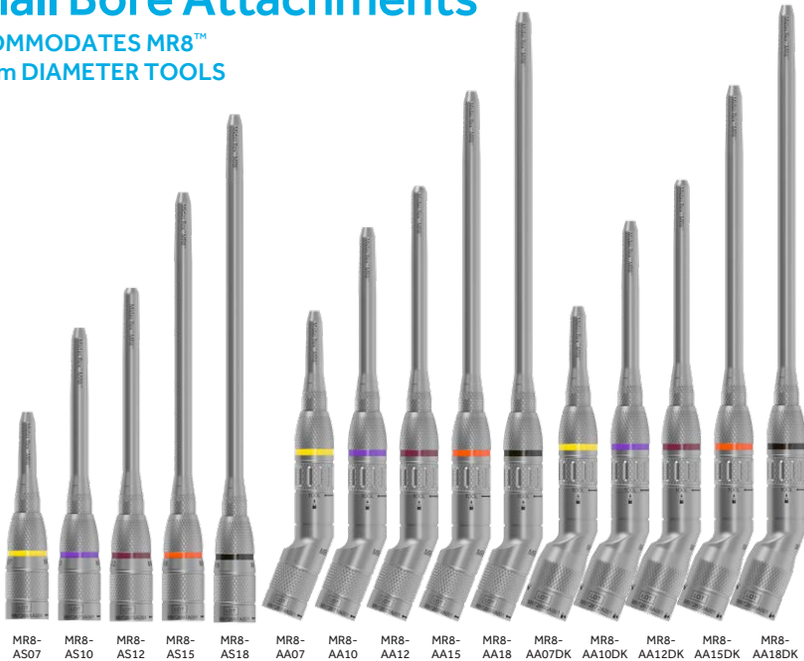
# Stealth-Midas™ MR8™

**THE STEALTH-MIDAS™ MR8™ DRILL SYSTEM FEATURES:** electric or pneumatic navigated drills that offer real-time feedback in relation to the patient anatomy when used with the StealthStation S8. The drills are available in the StealthStation™ S8 Spine and Cranial software applications.



## Small Bore Attachments

ACCOMMODATES MR8™  
2.4 mm DIAMETER TOOLS



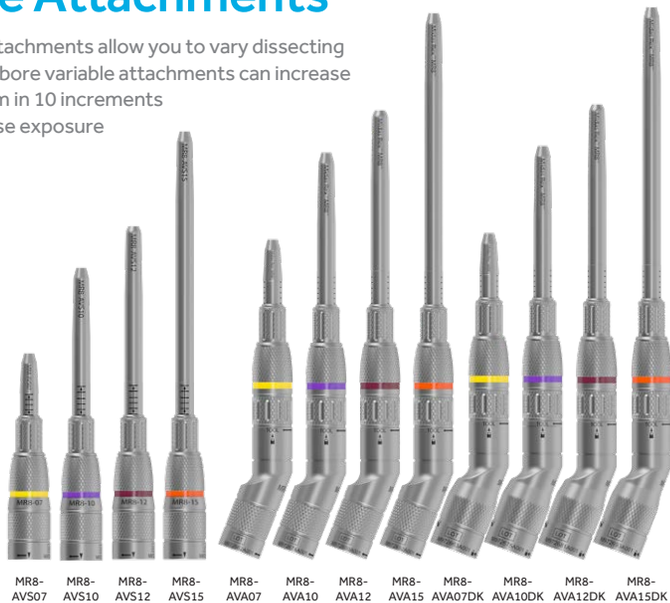
## Large Bore Attachments

ACCOMMODATES MR8™  
3.2 mm DIAMETER TOOLS



## Small Bore Variable Exposure Attachments

Variable exposure attachments allow you to vary dissecting tool exposure. Small bore variable attachments can increase exposure up to 10mm in 10 increments (7cm can only increase exposure up to 8mm).



## Large Bore Variable Exposure Attachments

Large bore variable exposure attachments can increase exposure up to 12mm in 12 increments.



# Telescoping Attachments

The MR8™ system telescoping attachments offer a range of straight, angled, curved and hooded tubes.



# Footed Attachments



# Perforator Driver and Jacobs™ Chuck

The Perforator Driver has a Hudson chuck and is used to drive any device with a Hudson shank. The Jacobs Chuck attachment has a non-cannulated 5/32" chuck.



# J-Latch

The J-Latch attachment is designed for holding J-Latch style drill bits.



# Metal Cutting Attachments

The MR8™ system metal cutting attachments offer two lengths that work with a range tools to cut metal.



# TOOL OFFERINGS LISTED BY ATTACHMENT

<b>MR8-AF01</b>	<b>Footed Attachment</b>
<b>MR8-AF01R</b>	<b>Footed Attachment - Rotating</b>
Tapered - 1.5 mm	MR8-F1/7TA15
Tapered Spiral - 1.5 mm	MR8-F1/7TA15S

<b>MR8-AF02</b>	<b>Footed Attachment</b>
<b>MR8-AF02R</b>	<b>Footed Attachment - Rotating</b>
Tapered - 2.3 mm	MR8-F2/7TA23
Tapered Spiral - 2.3 mm	MR8-F2/7TA23S

<b>MR8-AF03</b>	<b>Footed Attachment</b>
Tapered - 3.0 mm	MR8-F3/9TA30

SMALL BORE	
<b>MR8-AS07</b>	<b>Straight Attachment 7 cm</b>
<b>MR8-AA07</b>	<b>Angled Attachment 7 cm</b>
<b>MR8-AVS07</b>	<b>Straight Variable Attachment 7 cm</b>
<b>MR8-AVA07</b>	<b>Angled Variable Attachment 7 cm</b>
<b>MR8-AA07DK</b>	<b>Angled Double Lock Attachment 7 cm</b>
<b>MR8-AVA07DK</b>	<b>Angled Variable Double Lock Attachment 7 cm</b>

Acorn - 5 mm	MR8-7AC50
Acorn - 6 mm	MR8-7AC60
Ball Long - 0.5 mm	MR8-7BA05L
Ball Long Diamond - 0.6 mm	MR8-7BA06DL
Ball Long Diamond - 0.8 mm	MR8-7BA08DL
Ball - 1 mm	MR8-7BA10
Ball Carbide - 1 mm	MR8-7BA10C
Ball Fine - 1 mm	MR8-7BA10F
Ball Fine Long - 1 mm	MR8-7BA10FL
Ball Long - 1 mm	MR8-7BA10L
Ball Diamond - 1 mm	MR8-7BA10D
Ball Diamond Coarse - 1 mm	MR8-7BA10DC
Ball Diamond Coarse Long - 1 mm	MR8-7BA10DCL
Ball Diamond Fine - 1 mm	MR8-7BA10DF
Ball Diamond Long - 1 mm	MR8-7BA10DL
Ball Diamond Fine Long - 1 mm	MR8-7BA10DFL
Ball Diamond Extra Fine Long - 1 mm	MR8-7BA10DXFL
Ball Diamond Long - 1.2 mm	MR8-7BA12DL
Ball - 1.5 mm	MR8-7BA15
Ball Long - 1.5 mm	MR8-7BA15L
Ball Fine Long - 1.5 mm	MR8-7BA15FL
Ball Fine - 1.5 mm	MR8-7BA15F
Ball Diamond - 1.5 mm	MR8-7BA15D

Ball Diamond Coarse - 1.5 mm	MR8-7BA15DC
Ball Diamond Coarse Long - 1.5 mm	MR8-7BA15DCL
Ball Diamond Fine - 1.5 mm	MR8-7BA15DF
Ball Diamond Long - 1.5 mm	MR8-7BA15DL
Ball Diamond Fine Long - 1.5 mm	MR8-7BA15DFL
Ball Diamond Extra Fine Long - 1.5 mm	MR8-7BA15DXFL
Ball - 2 mm	MR8-7BA20
Ball Carbide - 2 mm	MR8-7BA20C
Ball Fine - 2 mm	MR8-7BA20F
Ball Long - 2 mm	MR8-7BA20L
Ball Fine Long - 2 mm	MR8-7BA20FL
Ball Diamond - 2 mm	MR8-7BA20D
Ball Diamond Coarse - 2 mm	MR8-7BA20DC
Ball Diamond Coarse Long - 2 mm	MR8-7BA20DCL
Ball Diamond Fine - 2 mm	MR8-7BA20DF
Ball Diamond Long - 2 mm	MR8-7BA20DL
Ball Diamond Fine Long - 2 mm	MR8-7BA20DFL
Ball Diamond Extra Fine Long - 2 mm	MR8-7BA20DXFL
Ball - 2.5 mm	MR8-7BA25
Ball Fine - 2.5 mm	MR8-7BA25F
Ball Long - 2.5 mm	MR8-7BA25L
Ball Fine Long - 2.5 mm	MR8-7BA25FL
Ball Diamond - 2.5 mm	MR8-7BA25D
Ball Diamond Coarse - 2.5 mm	MR8-7BA25DC
Ball Diamond Fine - 2.5 mm	MR8-7BA25DF
Ball Diamond Long - 2.5 mm	MR8-7BA25DL
Ball Diamond Fine Long - 2.5 mm	MR8-7BA25DFL
Ball - 3 mm	MR8-7BA30
Ball Symmetri - 3 mm	MR8-7BA30T
Ball Carbide - 3 mm	MR8-7BA30C
Ball Fine - 3 mm	MR8-7BA30F
Ball Long - 3 mm	MR8-7BA30L
Ball Fine Long - 3 mm	MR8-7BA30FL
Ball Diamond - 3 mm	MR8-7BA30D
Ball Diamond Coarse - 3 mm	MR8-7BA30DC
Ball Diamond Coarse Long - 3 mm	MR8-7BA30DCL
Ball Diamond Fine - 3 mm	MR8-7BA30DF
Ball Diamond Long - 3 mm	MR8-7BA30DL
Ball Diamond Fine Long - 3 mm	MR8-7BA30DFL
Ball Diamond Extra Fine Long - 3 mm	MR8-7BA30DXFL
Ball - 3.5 mm	MR8-7BA35
Ball Diamond - 3.5 mm	MR8-7BA35D
Ball Diamond Coarse Long - 3.5 mm	MR8-7BA35DCL
Ball Diamond Long - 3.5 mm	MR8-7BA35DL
Ball Fine Long - 3.5 mm	MR8-7BA35FL
Ball Long - 3.5 mm	MR8-7BA35L
Ball - 4 mm	MR8-7BA40
Ball Carbide - 4 mm	MR8-7BA40C

Ball Diamond - 4 mm	MR8-7BA40D
Ball Diamond Coarse - 4 mm	MR8-7BA40DC
Ball Diamond Coarse Long - 4 mm	MR8-7BA40DCL
Ball Diamond Fine - 4 mm	MR8-7BA40DF
Ball Diamond Fine Long - 4 mm	MR8-7BA40DFL
Ball Diamond Long - 4 mm	MR8-7BA40DL
Ball Diamond Extra Coarse - 4 mm	MR8-7BA40DX
Ball Fine - 4 mm	MR8-7BA40F
Ball Long - 4 mm	MR8-7BA40L
Ball Symmetri - 4 mm	MR8-7BA40T
Ball - 5 mm	MR8-7BA50
Ball Carbide - 5 mm	MR8-7BA50C
Ball Diamond - 5 mm	MR8-7BA50D
Ball Diamond Coarse - 5 mm	MR8-7BA50DC
Ball Diamond Fine - 5 mm	MR8-7BA50DF
Ball Diamond Fine Long - 5 mm	MR8-7BA50DFL
Ball Diamond Extra Coarse - 5 mm	MR8-7BA50DX
Ball Fine - 5 mm	MR8-7BA50F
Ball Symmetri - 5 mm	MR8-7BA50T
Ball - 6 mm	MR8-7BA60
Ball Carbide - 6 mm	MR8-7BA60C
Ball Diamond - 6 mm	MR8-7BA60D
Ball Diamond Coarse - 6 mm	MR8-7BA60DC
Ball Diamond Fine - 6 mm	MR8-7BA60DF
Ball Diamond Extra Coarse - 6 mm	MR8-7BA60DX
Ball Fine - 6 mm	MR8-7BA60F
Ball Symmetri - 6 mm	MR8-7BA60T
Ball - 7 mm	MR8-7BA70
Ball Carbide - 7 mm	MR8-7BA70C
Ball Diamond - 7 mm	MR8-7BA70D
Ball Diamond Coarse - 7 mm	MR8-7BA70DC
Ball Symmetri - 7.5 mm	MR8-7BA75T
Ball - 8 mm	MR8-7BA80
Ball Carbide - 8 mm	MR8-7BA80C
Ball Diamond - 8 mm	MR8-7BA80D
Match Head - 1.7 mm	MR8-7MH17
Match Head Diamond - 1.7 mm	MR8-7MH17D
Match Head - 2.2 mm	MR8-7MH22
Match Head Diamond - 2.2 mm	MR8-7MH22D
Match Head - 3 mm	MR8-7MH30
Oval - 4 mm	MR8-7OV40
Oval Long - 4 mm	MR8-7OV40L
Taper - 1.1 mm	MR8-7TA11
Taper Carbide - 1.2 mm	MR8-7TA12C
Taper Spiral - 1.5 mm	MR8-7TA15S
Taper Carbide - 1.6 mm	MR8-7TA16C
Taper - 1.7 mm	MR8-7TA17
Taper Carbide - 2.1 mm	MR8-7TA21C

Twist Drill - 0.8 mm, 4 mm Depth	MR8-7TD084
Twist Drill - 1 mm, 4 mm Depth	MR8-7TD104
Twist Drill - 1 mm, 6 mm Depth	MR8-7TD106
Twist Drill - 1.1 mm, 4 mm Depth	MR8-7TD114
Twist Drill - 1.1 mm, 6 mm Depth	MR8-7TD116
Twist Drill - 1.2 mm, 19 mm Depth	MR8-7TD1219
Twist Drill - 1.2 mm, 4 mm Depth	MR8-7TD124
Twist Drill - 1.2 mm, 6 mm Depth	MR8-7TD126
Twist Drill - 1.3 mm, 4 mm Depth	MR8-7TD134
Twist Drill - 1.3 mm, 6 mm Depth	MR8-7TD136
Twist Drill - 1.5 mm, 12 mm Depth	MR8-7TD1512
Twist Drill - 1.5 mm, 20 mm Depth	MR8-7TD1520
Twist Drill - 1.5 mm, 4 mm Depth	MR8-7TD154
Twist Drill - 1.5 mm, 6 mm Depth	MR8-7TD156
Twist Drill - 1.5 mm, 7 mm Drill	MR8-7TD157
Twist Drill - 1.5 mm, 8 mm Depth	MR8-7TD158
Twist Drill - 1.7 mm, 4 mm Depth	MR8-7TD174
Twist Drill - 1.7 mm, 6 mm Depth	MR8-7TD176
Twist Drill - 1.7 mm, 8 mm Depth	MR8-7TD178
Twist Drill - 2 mm, 4 mm Depth	MR8-7TD204
Twist Drill - 2 mm, 6 mm Depth	MR8-7TD206
Twist Drill - 2 mm, 8 mm Depth	MR8-7TD208

LARGE BORE	
<b>MR8-AS09</b>	<b>Straight Attachment 9 cm</b>
<b>MR8-AVS09</b>	<b>Straight Variable Attachment 9 cm</b>
<b>MR8-AVA09</b>	<b>Angled Variable Attachment 9 cm</b>
<b>MR8-AA09</b>	<b>Angled Attachment 9 cm</b>
<b>MR8-AA09DK</b>	<b>Angled Double Lock Attachment 9 cm</b>
<b>MR8-AVA09DK</b>	<b>Angled Variable Double Lock Attachment 9 cm</b>
Acorn - 5 mm	MR8-9AC50
Acorn - 6 mm	MR8-9AC60
Acorn - 7.5 mm	MR8-9AC75
Acorn - 9 mm	MR8-9AC90
Ball Diamond - 1 mm	MR8-9BA10D
Ball Diamond - 2 mm	MR8-9BA20D
Ball Diamond Coarse - 2 mm	MR8-9BA20DC
Ball - 3 mm	MR8-9BA30
Ball Diamond - 3 mm	MR8-9BA30D
Ball Diamond Coarse - 3 mm	MR8-9BA30DC
Ball Symmetri - 3 mm	MR8-9BA30T
Ball - 4 mm	MR8-9BA40
Ball Diamond - 4 mm	MR8-9BA40D
Ball Diamond Coarse - 4 mm	MR8-9BA40DC
Ball Diamond Extra Coarse - 4 mm	MR8-9BA40DX
Ball Symmetri - 4 mm	MR8-9BA40T
Ball - 5 mm	MR8-9BA50
Ball Diamond - 5 mm	MR8-9BA50D

Ball Diamond Coarse - 5 mm	MR8-9BA50DC
Ball Diamond Extra Coarse - 5 mm	MR8-9BA50DX
Ball Symmetri - 5 mm	MR8-9BA50T
Ball - 6 mm	MR8-9BA60
Ball Diamond - 6 mm	MR8-9BA60D
Ball Diamond Coarse - 6 mm	MR8-9BA60DC
Ball Diamond Extra Coarse - 6 mm	MR8-9BA60DX
Ball Symmetri - 6 mm	MR8-9BA60T
Ball - 7.5 mm	MR8-9BA75
Ball Diamond - 7.5 mm	MR8-9BA75D
Ball - 9 mm	MR8-9BA90
Ball Diamond - 9 mm	MR8-9BA90D
Cylinder - 5 mm	MR8-9CY50
Cylinder Cornerstone - 5 mm	MR8-9CY50CS
Cylinder Long - 5 mm	MR8-9CY50L
Cylinder - 6 mm	MR8-9CY60
Cylinder Cornerstone - 6 mm	MR8-9CY60CS
Cylinder Cornerstone - 7 mm	MR8-9CY70CS
Cylinder - 7.5 mm	MR8-9CY75
Hole Maker - 8.5 mm	MR8-9HM85
Hole Maker - 9.5 mm	MR8-9HM95
Hole Maker - 10 mm	MR8-9HM100
Hole Maker - 12.6 mm	MR8-9HM126
Hole Saw - 5.4 mm	MR8-9HS54
Hole Saw - 10.8 mm	MR8-9HS108
Hole Saw - 13.5 mm	MR8-9HS135
Match Head - 3 mm	MR8-9MH30
Match Head Diamond - 3 mm	MR8-9MH30D
Match Head Diamond Coarse - 3 mm	MR8-9MH30DC
Match Head - 4 mm	MR8-9MH40
Oval - 5.5 mm	MR8-9OV55
Taper - 3 mm	MR8-9TA30
Taper Long - 3 mm	MR8-9TA30L

SMALL BORE	
<b>MR8-AS10</b>	<b>Straight Attachment 10 cm</b>
<b>MR8-AA10</b>	<b>Angled Attachment 10 cm</b>
<b>MR8-AVS10</b>	<b>Straight Variable Attachment 10 cm</b>
<b>MR8-AVA10</b>	<b>Angled Variable Attachment 10 cm</b>
<b>MR8-AA10DK</b>	<b>Angled Double Lock Attachment 10 cm</b>
<b>MR8-AVA10DK</b>	<b>Angled Variable Double Lock Attachment 10 cm</b>
Acorn - 5 mm	MR8-10AC50
Acorn - 6 mm	MR8-10AC60
Ball - 1 mm	MR8-10BA10
Ball Diamond - 1 mm	MR8-10BA10D
Ball Diamond Fine - 1 mm	MR8-10BA10DF
Ball Diamond Fine Long - 1 mm	MR8-10BA10DFL
Ball Fine - 1 mm	MR8-10BA10F

Ball Diamond Fine - 1.5 mm	MR8-10BA15DF
Ball - 2 mm	MR8-10BA20
Ball Diamond - 2 mm	MR8-10BA20D
Ball Diamond Fine - 2 mm	MR8-10BA20DF
Ball Diamond Fine Long - 2 mm	MR8-10BA20DFL
Ball Fine - 2 mm	MR8-10BA20F
Ball - 3 mm	MR8-10BA30
Ball Diamond - 3 mm	MR8-10BA30D
Ball Diamond Coarse - 3 mm	MR8-10BA30DC
Ball Diamond Fine - 3 mm	MR8-10BA30DF
Ball Diamond Fine Long - 3 mm	MR8-10BA30DFL
Ball Fine - 3 mm	MR8-10BA30F
Ball Fine Long - 3 mm	MR8-10BA30FL
Ball Symmetri - 3 mm	MR8-10BA30T
Ball - 4 mm	MR8-10BA40
Ball Carbide - 4 mm	MR8-10BA40C
Ball Diamond - 4 mm	MR8-10BA40D
Ball Diamond Coarse - 4 mm	MR8-10BA40DC
Ball Diamond Fine - 4 mm	MR8-10BA40DF
Ball Diamond Extra Coarse - 4 mm	MR8-10BA40DX
Ball Fine - 4 mm	MR8-10BA40F
Ball Symmetri - 4 mm	MR8-10BA40T
Ball - 5 mm	MR8-10BA50
Ball Diamond - 5 mm	MR8-10BA50D
Ball Diamond Coarse - 5 mm	MR8-10BA50DC
Ball Diamond Fine - 5 mm	MR8-10BA50DF
Ball Diamond Extra Coarse - 5 mm	MR8-10BA50DX
Ball Fine - 5 mm	MR8-10BA50F
Ball Fine Long - 5 mm	MR8-10BA50FL
Ball - 6 mm	MR8-10BA60
Ball Diamond - 6 mm	MR8-10BA60D
Ball Diamond Fine - 6 mm	MR8-10BA60DF
Ball Diamond Extra Coarse - 6 mm	MR8-10BA60DX
Ball Fine - 6 mm	MR8-10BA60F
Ball Diamond Extra Coarse - 7 mm	MR8-10BA70DX
Cylinder Barrel - 3mm	MR8-10CY30BR
Cylinder - 4 mm	MR8-10CY40
Cylinder Barrel - 4 mm	MR8-10CY40BR
Cylinder Long - 4 mm	MR8-10CY40L
Cylinder - 5 mm	MR8-10CY50
Cylinder Barrel - 5 mm	MR8-10CY50BR
Cylinder Long - 5 mm	MR8-10CY50L
Cylinder - 6 mm	MR8-10CY60
Cylinder Barrel - 6 mm	MR8-10CY60BR
Cylinder Diamond Extra Coarse - 6.5 mm	MR8-10CY65DX
Match Head - 1.7 mm	MR8-10MH17
Match Head Diamond - 1.7 mm	MR8-10MH17D
Match Head - 2.2 mm	MR8-10MH22

Match Head Diamond - 2.2 mm	MR8-10MH22D
Match Head - 3 mm	MR8-10MH30
Match Head Diamond - 3 mm	MR8-10MH30D
Match Head Diamond Coarse - 3 mm	MR8-10MH30DC
Match Head - 4 mm	MR8-10MH40
Oval - 4 mm	MR8-10OV40
Oval Diamond - 4 mm	MR8-10OV40D
Taper - 2.3 mm	MR8-10TA23

SMALL BORE	
<b>MR8-AVS12</b>	<b>Straight Variable Attachment 12 cm</b>
<b>MR8-AS12</b>	<b>Straight Attachment 12 cm</b>
<b>MR8-AVA12</b>	<b>Angled Variable Attachment 12 cm</b>
<b>MR8-AA12</b>	<b>Angled Attachment 12 cm</b>
<b>MR8-AA12DK</b>	<b>Angled Double Lock Attachment 12 cm</b>
<b>MR8-AVA12DK</b>	<b>Angled Variable Double Lock Attachment 12 cm</b>

Ball - 2 mm	MR8-12BA20
Ball - 3 mm	MR8-12BA30
Ball Diamond - 3 mm	MR8-12BA30D
Ball Symmetri - 3 mm	MR8-12BA30T
Ball - 4 mm	MR8-12BA40
Ball Diamond - 4 mm	MR8-12BA40D
Ball Diamond Extra Coarse - 4 mm	MR8-12BA40DX
Ball Symmetri - 4 mm	MR8-12BA40T
Ball - 5 mm	MR8-12BA50
Ball Diamond - 5 mm	MR8-12BA50D
Ball - 6 mm	MR8-12BA60
Ball Diamond - 6 mm	MR8-12BA60D
Ball Diamond Extra Coarse - 6 mm	MR8-12BA60DX
Match Head - 2.2 mm	MR8-12MH22
Match Head - 3 mm	MR8-12MH30
Match Head Diamond - 3 mm	MR8-12MH30D

LARGE BORE	
<b>MR8-AS14</b>	<b>Straight Attachment 14 cm</b>
<b>MR8-AA14</b>	<b>Angled Attachment 14 cm</b>
<b>MR8-AA14DK</b>	<b>Angled Double Lock Attachment 14 cm</b>
<b>MR8-AVS14</b>	<b>Straight Variable Attachment 14 cm</b>
<b>MR8-AVA14</b>	<b>Angled Variable Attachment 14 cm</b>
<b>MR8-AVA14DK</b>	<b>Angled Variable Double Lock Attachment 14 cm</b>

Acorn - 5 mm	MR8-14AC50
Acorn - 6 mm	MR8-14AC60
Acorn - 7.5 mm	MR8-14AC75
Acorn - 9 mm	MR8-14AC90
Ball - 2 mm	MR8-14BA20
Ball Diamond - 2 mm	MR8-14BA20D
Ball - 2.5 mm	MR8-14BA25
Ball Diamond - 2.5 mm	MR8-14BA25D

Ball - 3 mm	MR8-14BA30
Ball Diamond - 3 mm	MR8-14BA30D
Ball Diamond Coarse - 3 mm	MR8-14BA30DC
Ball Symmetri - 3 mm	MR8-14BA30T
Ball - 4 mm	MR8-14BA40
Ball Diamond - 4 mm	MR8-14BA40D
Ball Diamond Coarse - 4 mm	MR8-14BA40DC
Ball Diamond Extra Coarse - 4 mm	MR8-14BA40DX
Ball Fine - 4 mm	MR8-14BA40F
Ball Symmetri - 4 mm	MR8-14BA40T
Ball - 5 mm	MR8-14BA50
Ball Carbide - 5 mm	MR8-14BA50C
Ball Diamond - 5 mm	MR8-14BA50D
Ball Diamond Coarse - 5 mm	MR8-14BA50DC
Ball Diamond Extra Coarse - 5 mm	MR8-14BA50DX
Ball Symmetri - 5 mm	MR8-14BA50T
Ball - 6 mm	MR8-14BA60
Ball Diamond - 6 mm	MR8-14BA60D
Ball Diamond Coarse - 6 mm	MR8-14BA60DC
Ball Diamond Extra Coarse - 6 mm	MR8-14BA60DX
Ball Symmetri - 6 mm	MR8-14BA60T
Ball Diamond Extra Coarse - 7 mm	MR8-14BA70DX
Ball - 7.5 mm	MR8-14BA75
Ball Diamond - 7.5 mm	MR8-14BA75D
Ball Symmetri - 7.5 mm	MR8-14BA75T
Ball Diamond Extra Coarse - 8 mm	MR8-14BA80DX
Ball - 9 mm	MR8-14BA90
Ball Diamond - 9 mm	MR8-14BA90D
Cylinder Ball End - 3 mm	MR8-14CY30B
Cylinder - 5 mm	MR8-14CY50
Cylinder Ball End - 5 mm	MR8-14CY50B
Cylinder Diamond Coarse Ball End - 5 mm	MR8-14CY50BDC
Cylinder Cornerstone - 5 mm	MR8-14CY50CS
Cylinder Diamond Coarse - 5 mm	MR8-14CY50DC
Cylinder Long - 5 mm	MR8-14CY50L
Cylinder - 6 mm	MR8-14CY60
Cylinder Diamond Coarse Ball End - 6 mm	MR8-14CY60BDC
Cylinder Cornerstone - 6 mm	MR8-14CY60CS
Cylinder Diamond Coarse - 6 mm	MR8-14CY60DC
Cylinder Fine Long - 6 mm	MR8-14CY60FL
Cylinder Diamond Extra Coarse - 6.5 mm	MR8-14CY65DX
Cylinder Diamond Coarse Ball End - 7 mm	MR8-14CY70BDC
Cylinder Cornerstone - 7 mm	MR8-14CY70CS
Cylinder Diamond Coarse - 7 mm	MR8-14CY70DC
Cylinder - 7.5 mm	MR8-14CY75
Cylinder Long - 7.6 mm	MR8-14CY76L
Cylinder Cornerstone - 8 mm	MR8-14CY80CS
Cylinder - 9 mm	MR8-14CY90

Cylinder Cornerstone - 9 mm	MR8-14CY90CS
Hole Maker - 12.6 mm	MR8-14HM126
Hole Maker - 9.5 mm	MR8-14HM95
Match Head - 3 mm	MR8-14MH30
Match Head Diamond - 3 mm	MR8-14MH30D
Match Head Diamond Coarse - 3 mm	MR8-14MH30DC
Match Head Symmetri - 3 mm	MR8-14MH30T
Match Head - 4 mm	MR8-14MH40
Match Head Diamond - 4 mm	MR8-14MH40D
Oval - 4 mm	MR8-14OV40
Oval - 5.5 mm	MR8-14OV55
Reverse Taper - 3.2 mm	MR8-14RT32
Reverse Taper - 6.4 mm	MR8-14RT64
Taper Long - 2.3 mm	MR8-14TA23L
Taper - 3 mm	MR8-14TA30
Taper - 3.1 mm	MR8-14TA31

SMALL BORE	
<b>MR8-AS15</b>	<b>Straight Attachment 15 cm</b>
<b>MR8-AA15</b>	<b>Angled Attachment 15 cm</b>
<b>MR8-AA15DK</b>	<b>Angled Double Lock Attachment 15 cm</b>
<b>MR8-AVS15</b>	<b>Straight Variable Attachment 15 cm</b>
<b>MR8-AVA15</b>	<b>Angled Variable Attachment 15 cm</b>
<b>MR8-AVA15DK</b>	<b>Angled Variable Double Lock Attachment 15 cm</b>

Acorn - 5 mm	MR8-15AC50
Acorn - 6 mm	MR8-15AC60
Ball - 2 mm	MR8-15BA20
Ball Diamond - 2 mm	MR8-15BA20D
Ball - 3 mm	MR8-15BA30
Ball Diamond - 3 mm	MR8-15BA30D
Ball Symmetri - 3 mm	MR8-15BA30T
Ball - 4 mm	MR8-15BA40
Ball Diamond - 4 mm	MR8-15BA40D
Ball Diamond Extra Coarse - 4 mm	MR8-15BA40DX
Ball Symmetri - 4 mm	MR8-15BA40T
Ball - 5 mm	MR8-15BA50
Ball Diamond - 5 mm	MR8-15BA50D
Ball Diamond Coarse - 5 mm	MR8-15BA50DC
Ball Diamond Extra Coarse - 5 mm	MR8-15BA50DX
Ball Symmetri - 5 mm	MR8-15BA50T
Ball - 6 mm	MR8-15BA60
Ball Diamond - 6 mm	MR8-15BA60D
Cylinder Diamond Coarse - 3 mm	MR8-15CY30DC
Cylinder Diamond Coarse Diamond - 3 mm	MR8-15CY30DCD
Cylinder - 5 mm	MR8-15CY50
Cylinder Diamond Coarse Diamond - 5 mm	MR8-15CY50DCD
Cylinder Long - 5 mm	MR8-15CY50L
Cylinder - 6 mm	MR8-15CY60

Cylinder Diamond Extra Coarse - 6.5 mm	MR8-15CY65DX
Match Head - 1.7 mm	MR8-15MH17
Match Head Diamond - 1.7 mm	MR8-15MH17D
Match Head - 2.2 mm	MR8-15MH22
Match Head - 3 mm	MR8-15MH30
Match Head Diamond - 3 mm	MR8-15MH30D
Match Head Diamond Coarse - 3 mm	MR8-15MH30DC
Match Head Diamond - 4 mm	MR8-15MH40D
Taper - 2.3 mm	MR8-15TA23
Taper Long - 2.3 mm	MR8-15TA23L

SMALL BORE	
<b>MR8-AS18</b>	<b>Straight Attachment 18 cm</b>
<b>MR8-AA18</b>	<b>Angled Attachment 18 cm</b>
<b>MR8-AA18DK</b>	<b>Angled Double Lock Attachment 18 cm</b>
Ball - 3 mm	MR8-18BA30
Ball Diamond - 3 mm	MR8-18BA30D
Ball Symmetri - 4 mm	MR8-18BA40T
Ball Symmetri - 5 mm	MR8-18BA50T
Match Head - 2.2 mm	MR8-18MH22
Match Head - 3 mm	MR8-18MH30
Match Head Diamond - 3 mm	MR8-18MH30D

LARGE BORE	
<b>MR8-AS21</b>	<b>Straight Attachment 21 cm</b>
<b>MR8-AA21</b>	<b>Angled Attachment 21 cm</b>
<b>MR8-AA21DK</b>	<b>Angled Double Lock Attachment 21 cm</b>
Acorn - 6 mm	MR8-21AC60
Acorn - 7.5 mm	MR8-21AC75
Acorn - 9 mm	MR8-21AC90
Ball Diamond - 15 mm	MR8-21BA150D
Ball Diamond Extra Coarse - 4 mm	MR8-21BA40DX
Ball - 5 mm	MR8-21BA50
Ball Diamond Extra Coarse - 5 mm	MR8-21BA50DX
Ball - 6 mm	MR8-21BA60
Ball Diamond - 6 mm	MR8-21BA60D
Ball Diamond Extra Coarse - 6 mm	MR8-21BA60DX
Ball Diamond Extra Coarse - 7 mm	MR8-21BA70DX
Ball - 7.5 mm	MR8-21BA75
Ball Diamond Extra Coarse - 8 mm	MR8-21BA80DX
Ball - 9 mm	MR8-21BA90
Cylinder - 5 mm	MR8-21CY50
Cylinder Diamond Extra Coarse - 6.5 mm	MR8-21CY65DX
Cylinder - 9 mm	MR8-21CY90
Match Head - 3 mm	MR8-21MH30
Match Head Diamond - 3 mm	MR8-21MH30D
Taper - 3 mm	MR8-21TA30

LARGE BORE	
<b>MR8-AS26</b>	<b>Straight Attachment 26 cm</b>
Acorn - 6 mm	MR8-26AC60
Acorn - 7.5 mm	MR8-26AC75
Acorn - 9 mm	MR8-26AC90
Ball - 3 mm	MR8-26BA30
Ball - 4 mm	MR8-26BA40
Ball Diamond - 4 mm	MR8-26BA40D
Ball - 5 mm	MR8-26BA50
Ball Diamond - 5 mm	MR8-26BA50D
Ball Diamond Extra Coarse - 5 mm	MR8-26BA50DX
Ball - 6 mm	MR8-26BA60
Ball Diamond - 6 mm	MR8-26BA60D
Ball Diamond Extra Coarse - 7 mm	MR8-26BA70DX
Ball - 7.5 mm	MR8-26BA75
Ball - 9 mm	MR8-26BA90
Cylinder - 6 mm	MR8-26CY60
Cylinder - 7.5 mm	MR8-26CY75
Cylinder - 9 mm	MR8-26CY90
Match Head - 3 mm	MR8-26MH30
Match Head Diamond - 3 mm	MR8-26MH30D
Taper - 3 mm	MR8-26TA30

<b>MR8-TT12MIS</b>	<b>Telescoping Tube 12 cm Straight</b>
<b>MR8-TT12AMIS</b>	<b>Telescoping Tube 12 cm Angled</b>
<b>MR8-TT12CMIS</b>	<b>Telescoping Tube 12 cm Curved</b>
<b>MR8-TT12FMIS</b>	<b>Telescoping Tube 12 cm Fine</b>
Ball - 2 mm	MR8-T12BA20
Ball Diamond - 2 mm	MR8-T12BA20D
Ball Diamond - 3 mm	MR8-T12BA30D
Match Head - 1.5 mm	MR8-T12MH15
Match Head Diamond - 1.5 mm	MR8-T12MH15D
Match Head - 2 mm	MR8-T12MH20
Match Head Diamond - 2 mm	MR8-T12MH20D
Match Head - 2.5 mm	MR8-T12MH25
Match Head Diamond - 2.5 mm	MR8-T12MH25D
Match Head Long - 2.5 mm	MR8-T12MH25L
Match Head Two Flute - 2.5 mm	MR8-T12MH25M
Match Head Symmetri - 2.5 mm	MR8-T12MH25T
Match Head Diamond - 3 mm	MR8-T12MH30D
Match Head Diamond Coarse - 3 mm	MR8-T12MH30DC
Match Head Diamond Extra Coarse - 3 mm	MR8-T12MH30DX
Match Head Two Flute - 3 mm	MR8-T12MH30M
Match Head Symmetri - 3 mm	MR8-T12MH30T
Match Head Diamond - 3.5 mm	MR8-T12MH35D
Match Head Diamond Coarse - 3.5 mm	MR8-T12MH35DC
Match Head Diamond Extra Coarse - 4 mm	MR8-T12MH40DX
Match Head Diamond - 4.5 mm	MR8-T12MH45D

Reverse Taper Diamond - 4 mm	MR8-T12RT40D
Taper - 1.1 mm	MR8-T12TA11

<b>MR8-TT14MIS</b>	<b>Telescoping Tube 14 cm Straight</b>
<b>MR8-TT14AMIS</b>	<b>Telescoping Tube 14 cm Angled</b>
<b>MR8-TT14CMIS</b>	<b>Telescoping Tube 14 cm Curved</b>
Ball - 2 mm	MR8-T14BA20
Ball - 3 mm	MR8-T14BA30
Ball Diamond - 3 mm	MR8-T14BA30D
Ball - 4 mm	MR8-T14BA40
Ball Diamond - 4 mm	MR8-T14BA40D
Match Head - 2.5 mm	MR8-T14MH25
Match Head Two Flute - 2.5 mm	MR8-T14MH25M
Match Head Symmetri - 2.5 mm	MR8-T14MH25T
Match Head Diamond - 3 mm	MR8-T14MH30D
Match Head Diamond Coarse - 3 mm	MR8-T14MH30DC
Match Head Two Flute - 3 mm	MR8-T14MH30M
Match Head Symmetri - 3 mm	MR8-T14MH30T
Match Head Diamond - 4.5 mm	MR8-T14MH45D

<b>MR8-TT15H</b>	<b>Telescoping Tube 15 cm Hooded</b>
MR8-T15BA20	Ball - 2 mm
MR8-T15MH25	Match Head - 2.5 mm
MR8-T15MH30D	Match Head Diamond - 3 mm

<b>MR8-TT18MIS</b>	<b>Telescoping Tube 18 cm Straight</b>
<b>MR8-TT18H</b>	<b>Telescoping Tube 18 cm Hooded</b>
Match Head - 2.5 mm	MR8-T18MH25
Match Head Diamond - 3 mm	MR8-T18MH30D

<b>MR8-ASMC9</b>	<b>Metal Cutting 9 cm Attachment</b>
Metal Cutter - 1.6 mm	MR8-9MC16
Metal Cutter Diamond Wheel - 25.4 mm	MR8-9MC254
Metal Cutter - 3 mm	MR8-9MC30
Metal Cutter - 3.2 mm	MR8-9MC32

<b>MR8-ASMC14</b>	<b>Metal Cutting 14 cm Attachment</b>
Metal Cutter - 1.6 mm	MR8-14MC16
Metal Cutter Diamond Wheel - 25.4 mm	MR8-14MC254
Metal Cutter - 3 mm	MR8-14MC30
Metal Cutter - 3.2 mm	MR8-14MC32

# MR8™ Ball - Fluted



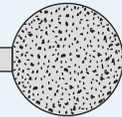
✓ = Navigation Compatible

TOOL TYPE	Head Diameter (mm)	7 cm Small Bore	9 cm Large Bore	10 cm Small Bore	12 cm Small Bore	14 cm Large Bore	15 cm Small Bore	18 cm Small Bore	21 cm Large Bore	26 cm Large Bore
	0.5	MR8-7BA05L								
	1.0	MR8-7BA10 MR8-7BA10F MR8-7BA10FL MR8-7BA10L ✓		MR8-10BA10 MR8-10BA10F						
	1.5	MR8-7BA15 MR8-7BA15L MR8-7BA15FL MR8-7BA15F								
	2.0	MR8-7BA20 ✓ MR8-7BA20F MR8-7BA20L MR8-7BA20FL		MR8-10BA20 MR8-10BA20F	MR8-12BA20	MR8-14BA20	MR8-15BA20			
	2.5	MR8-7BA25 MR8-7BA25F MR8-7BA25L MR8-7BA25FL				MR8-14BA25				
	3.0	MR8-7BA30 ✓ MR8-7BA30F MR8-7BA30L MR8-7BA30FL	MR8-9BA30	MR8-10BA30 MR8-10BA30F MR8-10BA30FL	MR8-12BA30	MR8-14BA30	MR8-15BA30	MR8-18BA30		MR8-26BA30
	3.5	MR8-7BA35 MR8-7BA35FL MR8-7BA35L								
	4.0	MR8-7BA40 ✓ MR8-7BA40F MR8-7BA40L	MR8-9BA40	MR8-10BA40 MR8-10BA40F	MR8-12BA40	MR8-14BA40 ✓ MR8-14BA40F	MR8-15BA40			MR8-26BA40
	5.0	MR8-7BA50 MR8-7BA50F	MR8-9BA50 ✓	MR8-10BA50 MR8-10BA50F MR8-10BA50FL	MR8-12BA50	MR8-14BA50 ✓	MR8-15BA50		MR8-21BA50	MR8-26BA50
	6.0	MR8-7BA60 MR8-7BA60F	MR8-9BA60	MR8-10BA60 MR8-10BA60F	MR8-12BA60	MR8-14BA60	MR8-15BA60		MR8-21BA60	MR8-26BA60
	7.0	MR8-7BA70								
	7.5		MR8-9BA75			MR8-14BA75			MR8-21BA75	MR8-26BA75
	8.0	MR8-7BA80								
	9.0		MR8-9BA90			MR8-14BA90			MR8-21BA90	MR8-26BA90
<b>ATTACHMENT</b>		MR8-AS07 MR8-AA07 MR8-AA07DK MR8-AVS07 MR8-AVA07 MR8-AVA07DK	MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS12 MR8-AA12 MR8-AA12DK MR8-AVS12 MR8-AVA12 MR8-AVA12DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK	MR8-AS18 MR8-AA18 MR8-AA18DK	MR8-AS21 MR8-AA21 MR8-AA21DK	MR8-AS26

# MR8™ Ball - Diamond



✓ = Navigation Compatible

TOOL TYPE	Head Diameter (mm)	7 cm Small Bore	9 cm Large Bore	10 cm Small Bore	12 cm Small Bore	14 cm Large Bore	15 cm Small Bore	18 cm Small Bore	21 cm Large Bore	26 cm Large Bore
	0.6	MR8-7BA06DL								
	0.8	MR8-7BA08DL								
	1.0	MR8-7BA10D MR8-7BA10DF MR8-7BA10DL MR8-7BA10DFL	MR8-9BA10D	MR8-10BA10D MR8-10BA10DF MR8-10BA10DFL						
	1.2	MR8-7BA12DL								
	1.5	MR8-7BA15D MR8-7BA15DF MR8-7BA15DL MR8-7BA15DFL		MR8-10BA15DF						
	2.0	MR8-7BA20D MR8-7BA20DF MR8-7BA20DL MR8-7BA20DFL	MR8-9BA20D	MR8-10BA20D ✓ MR8-10BA20DF MR8-10BA20DFL		MR8-14BA20D ✓	MR8-15BA20D			
	2.5	MR8-7BA25D MR8-7BA25DF MR8-7BA25DL MR8-7BA25DFL				MR8-14BA25D				
	3.0	MR8-7BA30D MR8-7BA30DF MR8-7BA30DL MR8-7BA30DFL	MR8-9BA30D	MR8-10BA30D MR8-10BA30DF MR8-10BA30DFL	MR8-12BA30D	MR8-14BA30D	MR8-15BA30D	MR8-18BA30D		
	3.5	MR8-7BA35D MR8-7BA35DL								
	4.0	MR8-7BA40D MR8-7BA40DF MR8-7BA40DFL MR8-7BA40DL	MR8-9BA40D	MR8-10BA40D ✓ MR8-10BA40DF	MR8-12BA40D	MR8-14BA40D ✓	MR8-15BA40D			MR8-26BA40D
	5.0	MR8-7BA50D MR8-7BA50DF MR8-7BA50DFL	MR8-9BA50D	MR8-10BA50D MR8-10BA50DF	MR8-12BA50D	MR8-14BA50D	MR8-15BA50D			MR8-26BA50D
	6.0	MR8-7BA60D MR8-7BA60DF	MR8-9BA60D	MR8-10BA60D MR8-10BA60DF	MR8-12BA60D	MR8-14BA60D	MR8-15BA60D		MR8-21BA60D	MR8-26BA60D
	7.0	MR8-7BA70D								
	7.5		MR8-9BA75D			MR8-14BA75D				
	8.0	MR8-7BA80D								
	9.0		MR8-9BA90D			MR8-14BA90D				
		<div style="border: 1px solid black; padding: 5px;"> <p>15 mm Ball Diamond</p>  <p>15.0      MR8-21BA150D</p> <p><b>ATTACHMENT</b></p> <p>MR8-AS21 MR8-AA21 MR8-AA21DK</p> </div>								
<b>ATTACHMENT</b>		MR8-AS07 MR8-AA07 MR8-AA07DK MR8-AVS07 MR8-AVA07 MR8-AVA07DK	MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS12 MR8-AA12 MR8-AA12DK MR8-AVS12 MR8-AVA12 MR8-AVA12DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK	MR8-AS18 MR8-AA18 MR8-AA18DK	MR8-AS21 MR8-AA21 MR8-AA21DK	MR8-AS26

# MR8™ Ball - Diamond Coarse



TOOL TYPE	Head Diameter (mm)	7 cm Small Bore	9 cm Large Bore	10 cm Small Bore	14 cm Large Bore	15 cm Small Bore
	1.0	MR8-7BA10DC MR8-7BA10DCL				
	1.5	MR8-7BA15DC MR8-7BA15DCL				
	2.0	MR8-7BA20DC MR8-7BA20DCL	MR8-9BA20DC			
	2.5	MR8-7BA25DC				
	3.0	MR8-7BA30DC MR8-7BA30DCL	MR8-9BA30DC	MR8-10BA30DC	MR8-14BA30DC	
	3.5	MR8-7BA35DCL				
	4.0	MR8-7BA40DC MR8-7BA40DCL	MR8-9BA40DC	MR8-10BA40DC	MR8-14BA40DC	
	5.0	MR8-7BA50DC	MR8-9BA50DC	MR8-10BA50DC	MR8-14BA50DC	MR8-15BA50DC
	6.0	MR8-7BA60DC	MR8-9BA60DC		MR8-14BA60DC	
	7.0	MR8-7BA70DC				
<b>ATTACHMENT</b>		MR8-AS07 MR8-AA07 MR8-AA07DK MR8-AVS07 MR8-AVA07 MR8-AVA07DK	MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK

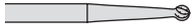
# MR8™ Ball - Diamond Extra Coarse



TOOL TYPE	Head Diameter (mm)	7 cm Small Bore	9 cm Large Bore	10 cm Small Bore	12 cm Small Bore	14 cm Large Bore	15 cm Small Bore	21 cm Large Bore	26 cm Large Bore
	1.0	MR8-7BA10DXFL							
	1.5	MR8-7BA15DXFL							
	2.0	MR8-7BA20DXFL							
	3.0	MR8-7BA30DXFL							
	4.0	MR8-7BA40DX	MR8-9BA40DX	MR8-10BA40DX	MR8-12BA40DX	MR8-14BA40DX	MR8-15BA40DX	MR8-21BA40DX	
	5.0	MR8-7BA50DX	MR8-9BA50DX	MR8-10BA50DX		MR8-14BA50DX	MR8-15BA50DX	MR8-21BA50DX	MR8-26BA50DX
	6.0	MR8-7BA60DX	MR8-9BA60DX	MR8-10BA60DX	MR8-12BA60DX	MR8-14BA60DX		MR8-21BA60DX	
	7.0			MR8-10BA70DX		MR8-14BA70DX		MR8-21BA70DX	MR8-26BA70DX
	8.0					MR8-14BA80DX		MR8-21BA80DX	
<b>ATTACHMENT</b>		MR8-AS07 MR8-AA07 MR8-AA07DK MR8-AVS07 MR8-AVA07 MR8-AVA07DK	MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS12 MR8-AA12 MR8-AA12DK MR8-AVS12 MR8-AVA12 MR8-AVA12DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK	MR8-AS21 MR8-AA21 MR8-AA21DK	MR8-AS26

# MR8™ Ball - Carbide



TOOL TYPE	Head Diameter (mm)	7 cm Small Bore	10 cm Small Bore	14 cm Large Bore
	1.0	MR8-7BA10C		
	2.0	MR8-7BA20C		
	3.0	MR8-7BA30C		
	4.0	MR8-7BA40C	MR8-10BA40C	
	5.0	MR8-7BA50C		MR8-14BA50C
	6.0	MR8-7BA60C		
	7.0	MR8-7BA70C		
	8.0	MR8-7BA80C		
<b>ATTACHMENT</b>		MR8-AS07 MR8-AA07 MR8-AA07DK MR8-AVS07 MR8-AVA07 MR8-AVA07DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK

# MR8™ Ball - Symmetri



TOOL TYPE	Head Diameter (mm)	7 cm Small Bore	9 cm Large Bore	10 cm Small Bore	12 cm Small Bore	14 cm Large Bore	15 cm Small Bore	18 cm Small Bore
	3.0	MR8-7BA30T	MR8-9BA30T	MR8-10BA30T	MR8-12BA30T	MR8-14BA30T	MR8-15BA30T	
	4.0	MR8-7BA40T	MR8-9BA40T	MR8-10BA40T	MR8-12BA40T	MR8-14BA40T	MR8-15BA40T	MR8-18BA40T
	5.0	MR8-7BA50T	MR8-9BA50T			MR8-14BA50T	MR8-15BA50T	MR8-18BA50T
	6.0	MR8-7BA60T	MR8-9BA60T			MR8-14BA60T		
	7.5	MR8-7BA75T				MR8-14BA75T		
<b>ATTACHMENT</b>		MR8-AS07 MR8-AA07 MR8-AA07DK MR8-AVS07 MR8-AVA07 MR8-AVA07DK	MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS12 MR8-AA12 MR8-AA12DK MR8-AVS12 MR8-AVA12 MR8-AVA12DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK	MR8-AS18 MR8-AA18 MR8-AA18DK

# MR8™ Acorn - Fluted



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	7 cm Small Bore	9 cm Large Bore	10 cm Small Bore	14 cm Large Bore	15 cm Small Bore	21 cm Large Bore	26 cm Large Bore
	5.0	7.0	MR8-7AC50	MR8-9AC50	MR8-10AC50	MR8-14AC50	MR8-15AC50		
	6.0	7.7	MR8-7AC60	MR8-9AC60	MR8-10AC60	MR8-14AC60	MR8-15AC60	MR8-21AC60	MR8-26AC60
	7.5	9.4		MR8-9AC75		MR8-14AC75		MR8-21AC75	MR8-26AC75
	9.0	11.4		MR8-9AC90		MR8-14AC90		MR8-21AC90	MR8-26AC90
<b>ATTACHMENT</b>			MR8-AS07 MR8-AA07 MR8-AA07DK MR8-AVS07 MR8-AVA07 MR8-AVA07DK	MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK	MR8-AS21 MR8-AA21 MR8-AA21DK	MR8-AS26

# MR8™ Match Head - Fluted



✓ = Navigation Compatible

TOOL TYPE	Head Dia. (mm)	Head Length (mm)	7 cm Small Bore	9 cm Large Bore	10 cm Small Bore	12 cm Small Bore	14 cm Large Bore	15 cm Small Bore	18 cm Small Bore	21 cm Large Bore	26 cm Large Bore
	1.7	2.3	MR8-7MH17		MR8-10MH17			MR8-15MH17			
	2.2	3.8	MR8-7MH22		MR8-10MH22	MR8-12MH22		MR8-15MH22 ✓	MR8-18MH22		
	3.0	3.8	MR8-7MH30	MR8-9MH30 ✓	MR8-10MH30 ✓	MR8-12MH30	MR8-14MH30 ✓	MR8-15MH30	MR8-18MH30	MR8-21MH30	MR8-26MH30
	4.0	5.0		MR8-9MH40	MR8-10MH40		MR8-14MH40				
<b>ATTACHMENT</b>			MR8-AS07 MR8-AA07 MR8-AA07DK MR8-AVS07 MR8-AVA07 MR8-AVA07DK	MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS12 MR8-AA12 MR8-AA12DK MR8-AVS12 MR8-AVA12 MR8-AVA12DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK	MR8-AS18 MR8-AA18 MR8-AA18DK	MR8-AS21 MR8-AA21 MR8-AA21DK	MR8-AS26

# MR8™ Match Head - Diamond



TOOL TYPE	Head Dia. (mm)	Head Length (mm)	7 cm Small Bore	9 cm Large Bore	10 cm Small Bore	12 cm Small Bore	14 cm Large Bore	15 cm Small Bore	18 cm Small Bore	21 cm Large Bore	26 cm Large Bore
	1.7	2.3	MR8-7MH17D		MR8-10MH17D			MR8-15MH17D			
	2.2	3.8	MR8-7MH22D		MR8-10MH22D						
	3.0	3.8		MR8-9MH30D	MR8-10MH30D	MR8-12MH30D	MR8-14MH30D	MR8-15MH30D	MR8-18MH30D	MR8-21MH30D	MR8-26MH30D
	4.0	5.0					MR8-14MH40D	MR8-15MH40D			
<b>ATTACHMENT</b>			MR8-AS07 MR8-AA07 MR8-AA07DK MR8-AVS07 MR8-AVA07 MR8-AVA07DK	MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS12 MR8-AA12 MR8-AA12DK MR8-AVS12 MR8-AVA12 MR8-AVA12DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK	MR8-AS18 MR8-AA18 MR8-AA18DK	MR8-AS21 MR8-AA21 MR8-AA21DK	MR8-AS26

## MR8™ Match Head - Diamond Coarse



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	9 cm Large Bore	10 cm Small Bore	14 cm Large Bore	15 cm Small Bore
	3.0	3.8	MR8-9MH30DC	MR8-10MH30DC	MR8-14MH30DC	MR8-15MH30DC
<b>ATTACHMENT</b>			MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK

## MR8™ Match Head - Symmetri



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	14 cm Large Bore
	3.0	3.8	MR8-14MH30T
<b>ATTACHMENT</b>			MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK

# MR8™ Tapered



MR8-15TA23L



MR8-9TA30

✓ = Navigation Compatible

TOOL TYPE	Head Diameter (mm)	Head Length (mm)	7 cm Small Bore	9 cm Large Bore	10 cm Small Bore	14 cm Large Bore	15 cm Small Bore	21 cm Large Bore	26 cm Large Bore
	1.1	6.4	MR8-7TA11						
	1.2	4.4	MR8-7TA12C						
	1.5	25.9	MR8-7TA15S						
	1.6	4.4	MR8-7TA16C						
	1.7	15.8	MR8-7TA17						
	2.1	5.0	MR8-7TA21C						
	2.3	15.9			MR8-10TA23		MR8-15TA23		
	2.3	22.0				MR8-14TA23L	MR8-15TA23L ✓		
	3.0	31.5		MR8-9TA30		MR8-14TA30		MR8-21TA30	MR8-26TA30
	3.0	31.5		MR8-9TA30L					
	3.1	19.1				MR8-14TA31			
<b>ATTACHMENT</b>			MR8-AS07 MR8-AA07 MR8-AA07DK MR8-AVS07 MR8-AVA07 MR8-AVA07DK	MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK	MR8-AS21 MR8-AA21 MR8-AA21DK	MR8-AS26

## MR8™ Tapered - Footed



F2/7TA23S



F3/9TA30

TOOL TYPE	Head Diameter (mm)	Head Length (mm)	7 cm Small Bore	9 cm Large Bore
	1.5	11.1	MR8-F1/7TA15	
	1.5	13.1	MR8-F1/7TA15S	
	2.3	15.9	MR8-F2/7TA23	
	2.3	16.4	MR8-F2/7TA23S	
	3.0	25.4		MR8-F3/9TA30

ATTACHMENT

MR8-AS07  
MR8-AA07  
MR8-AA07DK  
MR8-AVS07  
MR8-AVA07  
MR8-AVA07DK

MR8-AS09  
MR8-AA09  
MR8-AA09DK  
MR8-AVS09  
MR8-AVA09  
MR8-AVA09DK

Circle indicates other compatible attachments:

- AF01 & AF01R
- AF02 & AF02R
- AF03

## MR8™ Tapered - Reverse Taper



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	14 cm Large Bore
	3.2	3.4	MR8-14RT32
	6.4	6.1	MR8-14RT64

ATTACHMENT

MR8-AS14  
MR8-AA14  
MR8-AA14DK  
MR8-AVS14  
MR8-AVA14  
MR8-AVA14DK

## MR8™ Oval



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	7 cm Small Bore	9 cm Large Bore	10 cm Small Bore	14 cm Large Bore
	4.0	6.4	MR8-7OV40		MR8-10OV40	MR8-14OV40
	4.0	9.5	MR8-7OV40L			
	4	6.4			MR8-10OV40D	
	5.5	8.7		MR8-9OV55		MR8-14OV55

ATTACHMENT

MR8-AS07  
MR8-AA07  
MR8-AA07DK  
MR8-AVS07  
MR8-AVA07  
MR8-AVA07DK

MR8-AS09  
MR8-AA09  
MR8-AA09DK  
MR8-AVS09  
MR8-AVA09  
MR8-AVA09DK

MR8-AS10  
MR8-AA10  
MR8-AA10DK  
MR8-AVS10  
MR8-AVA10  
MR8-AVA10DK

MR8-AS14  
MR8-AA14  
MR8-AA14DK  
MR8-AVS14  
MR8-AVA14  
MR8-AVA14DK

# MR8™ Cylinder - Fluted



14CY50B



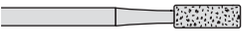
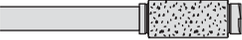
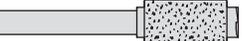
14CY76L



9CY75

TOOL TYPE	Head Diameter (mm)	Head Length (mm)	9 cm Large Bore	10 cm Small Bore	14 cm Large Bore	15 cm Small Bore	21 cm Large Bore	26 cm Large Bore
	3.0	21.6			MR8-14CY30B			
	4.0	6.2		MR8-10CY40				
	4.0	10.0		MR8-10CY40L				
	5.0	7.9	MR8-9CY50	MR8-10CY50	MR8-14CY50	MR8-15CY50	MR8-21CY50	
	5.0	16.1			MR8-14CY50B			
	5.0	13.5	MR8-9CY50CS		MR8-14CY50CS			
	5.0	16.1	MR8-9CY50L	MR8-10CY50L	MR8-14CY50L	MR8-15CY50L		
	6.0	7.9	MR8-9CY60	MR8-10CY60	MR8-14CY60	MR8-15CY60		MR8-26CY60
	6.0	13.5	MR8-9CY60CS		MR8-14CY60CS			
	6.0	13.5			MR8-14CY60FL			
	7.0	13.5	MR8-9CY70CS		MR8-14CY70CS			
	7.5	7.9	MR8-9CY75		MR8-14CY75			MR8-26CY75
	7.6	27.9			MR8-14CY76L			
	8.0	13.5			MR8-14CY80CS			
	9.0	7.9			MR8-14CY90		MR8-21CY90	MR8-26CY90
	9.0	13.5			MR8-14CY90CS			
<b>ATTACHMENT</b>			MR8-AS09 MR8-AA09 MR8-AA09DK MR8-AVS09 MR8-AVA09 MR8-AVA09DK	MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK	MR8-AS21 MR8-AA21 MR8-AA21DK	MR8-AS26

## MR8™ Cylinder - Diamond Coarse

TOOL TYPE	Head Diameter (mm)	Head Length (mm)	14 cm Large Bore	15 cm Small Bore
	3.0	8.8		MR8-15CY30DC
	3.0	8.3		MR8-15CY30DCD
	5.0	14.0	MR8-14CY50BDC	
	5.0	13.5	MR8-14CY50DC	
	5.0	8.1		MR8-15CY50DCD
	6.0	14.0	MR8-14CY60BDC	
	6.0	13.5	MR8-14CY60DC	
	7.0	14.0	MR8-14CY70BDC	
	7.0	13.5	MR8-14CY70DC	
<b>ATTACHMENT</b>			MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK

## MR8™ Cylinder - Barrel



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	10 cm Small Bore
	3.0	11.3	MR8-10CY30BR
	4.0	11.3	MR8-10CY40BR
	5.0	11.3	MR8-10CY50BR
	6.0	11.3	MR8-10CY60BR
<b>ATTACHMENT</b>			MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK

## MR8™ Cylinder - Diamond Extra Coarse



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	10 cm Small Bore	14 cm Large Bore	15 cm Small Bore	21 cm Large Bore
	6.5	9.8	MR8-10CY65DX	MR8-14CY65DX	MR8-15CY65DX	MR8-21CY65DX
<b>ATTACHMENT</b>			MR8-AS10 MR8-AA10 MR8-AA10DK MR8-AVS10 MR8-AVA10 MR8-AVA10DK	MR8-AS14 MR8-AA14 MR8-AA14DK MR8-AVS14 MR8-AVA14 MR8-AVA14DK	MR8-AS15 MR8-AA15 MR8-AA15DK MR8-AVS15 MR8-AVA15 MR8-AVA15DK	MR8-AS21 MR8-AA21 MR8-AA21DK

# MR8™ Twist Drill



TOOL TYPE	Head Diameter (mm)	Stop Depth (mm)	7 cm Small Bore
	0.8	4.0	MR8-7TD084
	1.0	4.0	MR8-7TD104
	1.0	6.0	MR8-7TD106
	1.1	4.0	MR8-7TD114
	1.1	6.0	MR8-7TD116
	1.2	4.0	MR8-7TD124
	1.2	6.0	MR8-7TD126
	1.2	19.0	MR8-7TD1219
	1.3	4.0	MR8-7TD134
	1.3	6.0	MR8-7TD136
	1.5	4.0	MR8-7TD154

ATTACHMENT

MR8-AS07  
MR8-AA07  
MR8-AA07DK  
MR8-AVS07  
MR8-AVA07  
MR8-AVA07DK

TOOL TYPE	Head Diameter (mm)	Stop Depth (mm)	7 cm Small Bore
	1.5	6.0	MR8-7TD156
	1.5	7.0*	MR8-7TD157
	1.5	8.0	MR8-7TD158
	1.5	12.0	MR8-7TD1512
	1.5	20.0	MR8-7TD1520
	1.7	4.0	MR8-7TD174
	1.7	6.0	MR8-7TD176
	1.7	8.0	MR8-7TD178
	2.0	4.0	MR8-7TD204
	2.0	6.0	MR8-7TD206
	2.0	8.0	MR8-7TD208

ATTACHMENT

MR8-AS07  
MR8-AA07  
MR8-AA07DK  
MR8-AVS07  
MR8-AVA07  
MR8-AVA07DK

# MR8™ Hole Saw



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	9 cm Large Bore
	5.4	48.3	MR8-9HS54
	10.8	33.0	MR8-9HS108
	13.5	33.0	MR8-9HS135

ATTACHMENT

MR8-AS09  
MR8-AA09  
MR8-AA09DK  
MR8-AVS09  
MR8-AVA09  
MR8-AVA09DK

# MR8™ Hole Maker



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	9 cm Large Bore	14 cm Large Bore
	8.5	10.4	MR8-9HM85	
	9.5	10.4	MR8-9HM95	MR8-14HM95
	10.0	10.4	MR8-9HM100	
	12.6	10.4	MR8-9HM126	MR8-14HM126

ATTACHMENT

MR8-AS09  
MR8-AA09  
MR8-AA09DK  
MR8-AVS09  
MR8-AVA09  
MR8-AVA09DK

MR8-AS14  
MR8-AA14  
MR8-AA14DK  
MR8-AVS14  
MR8-AVA14  
MR8-AVA14DK

\*MR8-7TD157 has a cutting flute length of 7.0mm and no depth stop

## MR8™ Metal Cutter



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	9 cm	14 cm
	1.6	6.4	MR8-9MC16	MR8-14MC16
	3.0	0.8	MR8-9MC254	MR8-14MC254
	3.2	17.9	MR8-9MC30	MR8-14MC30
	25.4	13.2	MR8-9MC32	MR8-14MC32
<b>ATTACHMENT</b>			MR8-ASMC09	MR8-ASMC14

## MR8™ Telescoping - Ball Diamond



TOOL TYPE	Head Diameter (mm)	12 cm	14 cm
	2.0	MR8-T12BA20D	
	3.0	MR8-T12BA30D	MR8-T14BA30D
	4.0		MR8-T14BA40D
<b>ATTACHMENT</b>		MR8-TT12MIS MR8-TT12CMIS MR8-TT12AMIS MR8-TT12FMIS	MR8-TT14MIS MR8-TT14AMIS MR8-TT14CMIS

## MR8™ Telescoping - Ball



TOOL TYPE	Head Diameter (mm)	12 cm	14 cm	15 cm
	2.0	MR8-T12BA20	MR8-T14BA20	MR8-T15BA20
	3.0		MR8-T14BA30	
	4.0		MR8-T14BA40	
<b>ATTACHMENT</b>		MR8-TT12MIS MR8-TT12CMIS MR8-TT12AMIS MR8-TT12FMIS	MR8-TT14MIS MR8-TT14AMIS MR8-TT14CMIS	MR8-TT15H

## MR8™ Telescoping - Reverse Taper

TOOL TYPE	Head Diameter (mm)	Head Length (mm)	12 cm
	4.0	5.2	MR8-T12RT40D
<b>ATTACHMENT</b>			MR8-TT12MIS MR8-TT12CMIS MR8-TT12AMIS MR8-TT12FMIS

## MR8™ Telescoping - Tapered

TOOL TYPE	Head Diameter (mm)	Head Length (mm)	12 cm
	1.1	6.4	MR8-T12TA11
<b>ATTACHMENT</b>			MR8-TT12MIS MR8-TT12CMIS MR8-TT12AMIS MR8-TT12FMIS

# MR8™ Telescoping - Match Head



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	12 cm	14 cm	15 cm	18 cm
	1.5	2.3	MR8-T12MH15			
	2	3.2	MR8-T12MH20			
	2.5	3.7	MR8-T12MH25	MR8-T14MH25	MR8-T15MH25	MR8-T18MH25
	2.5	3.7	MR8-T12MH25L			
	2.5	3.7	MR8-T12MH25M	MR8-T14MH25M		
	2.5	3.7	MR8-T12MH25T	MR8-T14MH25T		
	3	4.1	MR8-T12MH30M	MR8-T14MH30M		
	3	4.1	MR8-T12MH30T	MR8-T14MH30T		
<b>ATTACHMENT</b>			MR8-TT12MIS MR8-TT12CMIS MR8-TT12AMIS MR8-TT12FMIS	MR8-TT14MIS MR8-TT14AMIS MR8-TT14CMIS	MR8-TT15H	MR8-TT18MIS MR8-TT18H

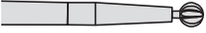
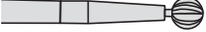
# MR8™ Telescoping - Match Head Diamond



TOOL TYPE	Head Diameter (mm)	Head Length (mm)	12 cm	14 cm	15 cm	18 cm
	1.5	2.3	MR8-T12MH15D			
	2	2.4	MR8-T12MH20D			
	2.5	3.1	MR8-T12MH25D			
	3.0	3.2	MR8-T12MH30D	MR8-T14MH30D	MR8-T15MH30D	MR8-T18MH30D
	3.0	3.2	MR8-T12MH30DC	MR8-T14MH30DC		
	3.0	3.2	MR8-T12MH30DX			
	3.5	3.8	MR8-T12MH35D			
	3.5	3.8	MR8-T12MH35DC			
	4	3.8	MR8-T12MH40DX			
	4.5	4.6	MR8-T12MH45D	MR8-T14MH45D		
<b>ATTACHMENT</b>			MR8-TT12MIS MR8-TT12CMIS MR8-TT12AMIS MR8-TT12FMIS	MR8-TT14MIS MR8-TT14AMIS MR8-TT14CMIS	MR8-TT15H	MR8-TT18MIS MR8-TT18H

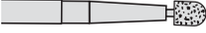


## MR8™ Clearview™ TN Ball

TOOL TYPE	Head Diameter (mm)	13 cm
	3.0	MR8-ND13BA30
	3.0	MR8-ND13BA30DC ✓
	4.0	MR8-ND13BA40
	4.0	MR8-ND13BA40DC ✓
	4.5	MR8-ND13BA45DC

✓ = Navigation Compatible

## MR8™ Clearview™ TN Matchhead

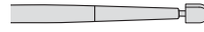
TOOL TYPE	Head Diameter (mm)	13 cm
	3.0	MR8-ND13MH30
	3.0	MR8-ND13MH30D



## MR8™ Clearview™ SD/SP Ball

TOOL TYPE	Head Diameter (mm)	Bend	12 cm	14 cm
	3.0	Distal	MR8-SD12BA30	
	4.0	Distal	MR8-SD12BA40	
	3.0	Proximal	MR8-SP12BA30	MR8-SP14BA30
	4.0	Proximal	MR8-SP12BA40	MR8-SP14BA40

## MR8™ Clearview™ SD/SP Matchhead

TOOL TYPE	Head Diameter (mm)	Bend	12 cm	14 cm
	2.5	Distal	MR8-SD12MH25	
	2.5	Distal	MR8-SD12MH25T	
	3.0	Distal	MR8-SD12MH30	
	3.0	Distal	MR8-SD12MH30T	
	2.5	Proximal	MR8-SP12MH25	MR8-SP14MH25
	2.5	Proximal	MR8-SP12MH25T	MR8-SP14MH25T
	3.0	Proximal	MR8-SP12MH30	MR8-SP14MH30
	3.0	Proximal	MR8-SP12MH30T ✓	MR8-SP14MH30T ✓

✓ = Navigation Compatible

## MR8™ Clearview™ SD/SP Matchhead Diamond

TOOL TYPE	Head Diameter (mm)	Bend	12 cm	14 cm
	2.5	Distal	MR8-SD12MH25D	
	3.0	Distal	MR8-SD12MH30D	
	2.5	Proximal	MR8-SP12MH25D	MR8-SP14MH25D
	3.0	Proximal	MR8-SP12MH30D	MR8-SP14MH30D



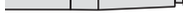
## MR8™ Clearview™ LP Ball

TOOL TYPE	Head Diameter (mm)	5 cm	7 cm
	1.0	MR8-LP05BA10	MR8-LP07BA10
	1.5	MR8-LP05BA15	MR8-LP07BA15
	2.0	MR8-LP05BA20	MR8-LP07BA20
	3.0	MR8-LP05BA30	MR8-LP07BA30
	4.0	MR8-LP05BA40	MR8-LP07BA40

## MR8™ Clearview™ LP Ball Diamond Coarse

TOOL TYPE	Head Diameter (mm)	5 cm	7 cm
	2.0	MR8-LP05BA20DC	MR8-LP07BA20DC
	3.0	MR8-LP05BA30DC	MR8-LP07BA30DC
	4.0	MR8-LP05BA40DC	MR8-LP07BA40DC

## MR8™ Clearview™ LP Ball Diamond

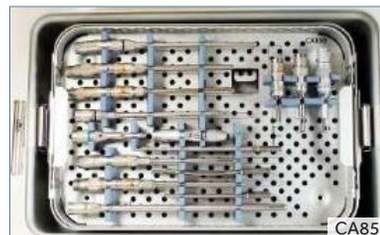
TOOL TYPE	Head Diameter (mm)	5 cm	7 cm
	0.5	MR8-LP05BA05D	
	0.8	MR8-LP05BA08D	
	1.0	MR8-LP05BA10D ✓	MR8-LP07BA10D ✓
	1.2	MR8-LP05BA12D	
	1.5	MR8-LP05BA15D	
	2.0	MR8-LP05BA20D	MR8-LP07BA20D
	3.0	MR8-LP05BA30D	MR8-LP07BA30D
	4.0	MR8-LP05BA40D	MR8-LP07BA40D

✓ = Navigation Compatible

# ACCESSORIES

## Sterilization Trays and Cases

- CA800 MR8 Instrument Tray 1/2 DIN
- CA800S\* MR8 Sterilization Case 1/2 DIN
- CA850 MR8 Instrument Tray 3/4 DIN
- CA850S\* MR8 Sterilization Case 3/4 DIN
- CA875 MR8 Instrument Tray Navigated 3/4 DIN



## Electric Motor Accessories

- EA815 MR8 Electric Control Switch

## On-Drill Irrigation Tubing

- IRD850 MR8 On-Drill Irrigation Tubing, Single
- IRD800 MR8 On-Drill Irrigation Tubing, 5-Pack



## ClearView Irrigation Tubing

- IRD870 MR8 ClearView Irrigation Tubing, Single
- IRD875 MR8 ClearView Irrigation Tubing, 5-Pack



## Pneumatic Motor Accessories

- PA700 Pneumatic Lubricant Diffuser Cartridge
- PC700 Pneumatic Foot Control Unit
- PC710 Pneumatic Regulator Hose
- PC720 Pneumatic Triton Adapter
- PA200 Pneumatic Regulator
- PC110 N2 DISS to Male Schrader Adapter
- PC111 N2 DISS to Male Schrader Adapter (UK)
- PC120 N2 DISS to Air DISS Adapter
- PC130 N2 DISS to WF4 Adapter
- PC140 N2 DISS to Female Schrader Adapter
- PC150 N2 DISS to Male SIS Adapter (AUS)



## General Accessories

- PA115 Tool Storage Rack
- PA130 Motor Wrench
- PA305 Small (1.2mm) Cleaning Brush 5-Pack
- PA315 Medium (2.4mm) Cleaning Brush 5-Pack
- PA325 Large (3.2mm) Cleaning Brush 5-Pack



\*Distributed by Medtronic Powered Surgical Solutions for use with the Midas Rex MR8 System. Manufactured by Case Medical Inc.

## Pneumatic Motor Bundles

### PK750 Midas Rex Pneumatic Power Kit

PC700	Pneumatic Foot Control Unit
PC710	Pneumatic Regulator Hose
PC110	MN2 DISS to Male Schrader Adapter

### PK800 MR8 Pneumatic Motor Kit

PM800	MR8 Pneumatic Motor
CA850	MR8 Instrument Tray 3/4 DIN
CA850S	MR8 Sterilization Case 3/4 DIN
PA305	Small Cleaning Brush
PA315	Medium Cleaning Brush
PA325	Large Cleaning Brush
PA130	Motor Wrench

### PK810 MR8 Pneumatic Touch Motor Kit

PM810	MR8 Pneumatic Touch Motor
CA850	MR8 Instrument Tray 3/4 DIN
CA850S	MR8 Sterilization Case 3/4 DIN
PA305	Small Cleaning Brush
PA315	Medium Cleaning Brush
PA325	Large Cleaning Brush
PA130	Motor Wrench

### PK800N Stealth-Midas MR8 Pneumatic Motor Kit

PM800N	Stealth-Midas MR8 Pneumatic Motor
CA875	MR8 Instrument Tray Navigated 3/4 DIN
CA850S	MR8 Sterilization Case 3/4 DIN
PA305	Small Cleaning Brush
PA315	Medium Cleaning Brush
PA325	Large Cleaning Brush
PA130	Motor Wrench
9736186	Stealth-Midas MR8 Software Kit

## IPC Bundle

### EK001\* Integrated Power Console (IPC) System Kit

EC300	Integrated Power Console (IPC)
EA650	Power Cord, 6 meters
EA900	IV-Pole Basket
EF201	Foot Control

## Electric Motor Bundles

### EK800 MR8 Electric Motor Kit

EM800	MR8 Electric Motor
CA800	MR8 Instrument Tray 1/2 DIN
CA800S	MR8 Sterilization Case 1/2 DIN
PA305	Small Cleaning Brush
PA315	Medium Cleaning Brush
PA325	Large Cleaning Brush
PA130	Motor Wrench

### EK810 MR8 Electric Touch Motor Kit

EM810	MR8 Electric Touch Motor
EA815	MR8 Electric Touch Finger Control Lever
CA800	MR8 Instrument Tray 1/2 DIN
CA800S	MR8 Sterilization Case 1/2 DIN
PA305	Small Cleaning Brush
PA315	Medium Cleaning Brush
PA325	Large Cleaning Brush
PA130	Motor Wrench

### EK850 MR8 Electric Plus Motor Kit

EM850	MR8 Electric Plus Motor
CA850	MR8 Instrument Tray 3/4 DIN
CA850S	MR8 Sterilization Case 3/4 DIN
PA305	Small Cleaning Brush
PA315	Medium Cleaning Brush
PA325	Large Cleaning Brush
PA130	Motor Wrench

### EK800N Stealth-Midas MR8 Electric Motor Kit

EM800N	Stealth-Midas MR8 Electric Motor
CA875	MR8 Instrument Tray Navigated 3/4 DIN
CA850S	MR8 Sterilization Case 3/4 DIN
PA305	Small Cleaning Brush
PA315	Medium Cleaning Brush
PA325	Large Cleaning Brush
PA130	Motor Wrench
9736186	Stealth-Midas MR8 Software Kit

*\*Distributed by Medtronic Powered Surgical Solutions for use with the Midas Rex MR8 System. Manufactured by Medtronic Xomed Inc.*

# Medtronic

## **Medtronic Neurosurgery**

4620 North Beach Street  
Fort Worth, TX 76137 USA  
[www.medtronicneurosurgery.com](http://www.medtronicneurosurgery.com)

Service and Repair  
Phone: (800) 335-9557  
Fax: (817) 788-6441

Rx only. Refer to product instruction manual/package insert for instructions, warnings, precautions, and contraindications.

For further information, please call Medtronic Neurosurgery at (800) 433-7080 or consult Medtronic's website at [www.medtronic.com](http://www.medtronic.com).

© 2020 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic.  
All other brands are trademarks of a Medtronic company. UC202000057EN

