

# Endodontic

| Wurzelinstrumente | Endodoncia | Instruments à Nerfs |

## Excavators

Page 48

| Exkavatoren | Excavadores | Excavateurs |

## Explorers

48

| Sonden | Exploradores | Explorateurs |

## Specialty

48-49

| Spezialität | Especialidad | Spécialité |

## Spreaders

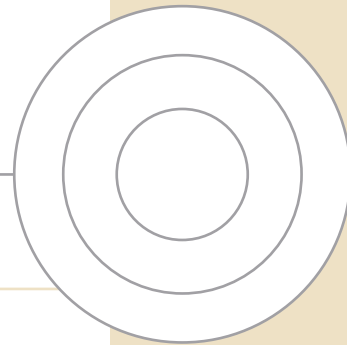
50-51

| Spreizinstrumente | Espaciadores | Fouloirs à Canaux Radiculaires |

## Pluggers

52

| Wurzelkanalstopfer | Obturadores | Fouloirs à Canaux Radiculaires |

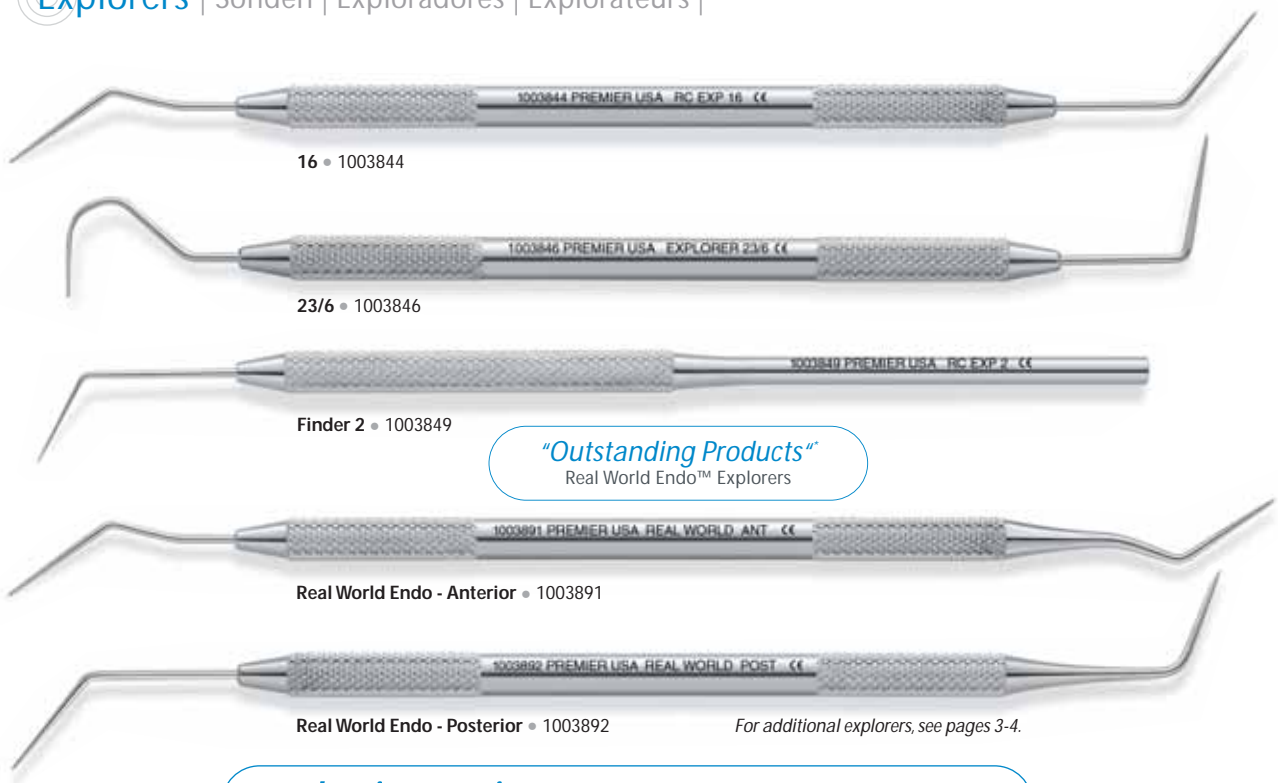


**Excavators** | Exkavatoren | Excavadores | Excavateurs |



For additional Excavators, see pages 25-28.

**Explorers** | Sonden | Exploradores | Explorateurs |



*"Outstanding Products"*  
Real World Endo™ Explorers

For additional explorers, see pages 3-4.

**technique tip** Real World Explorers have both a delicate tip to locate the canal and a rigid tip to gain access.

**Specialty** | Spezialität | Especialidad | Spécialité |

**technique tip** The Stewart Multi-Purpose Probe has rigid tips to easily locate canal openings.



As suggested by Dr. George Stewart, University of PA.

Tip diameter measurements in millimeters.

\* An independent non-profit dental education and product testing foundation, December 2004.

1.10



Glick 1 • 1003850

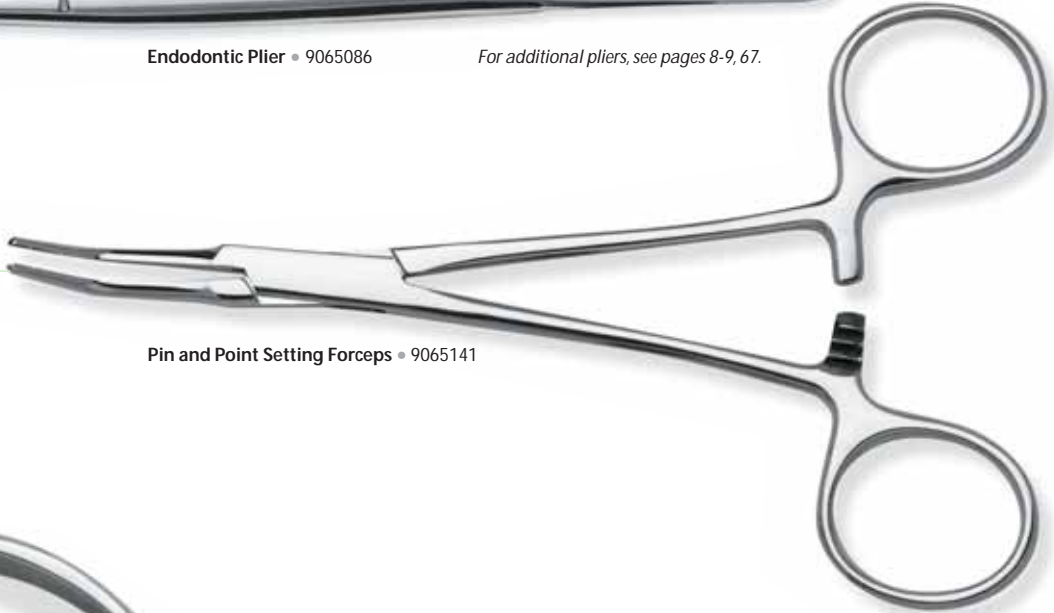
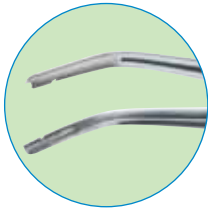


Glick 2 • 1003842



Endodontic Plier • 9065086

For additional pliers, see pages 8-9, 67.



Pin and Point Setting Forceps • 9065141



Rubber Dam Clamp Forceps • 9065131



Rubber Dam Punch Plate • 9065133

Rubber Dam Punch • 9065132

Tip diameter measurements in millimeters.

Spreaders | Spreizinstrumente | Espaciadores | Foulours à Canaux Radiculaires |

**Nickel Titanium**



The physical properties of Ni-Ti allow these spreaders to negotiate even the most curved canals without being distorted. These instruments have extra flexibility and "memory."

*"Outstanding Products"*  
Premier® Ni-Ti Spreaders

Spreader Point Size (mm)			
Size	D1	D16	AAE
25, 25S	0.25	0.55	0.25
40	0.40	0.70	0.40
D11	0.30	0.75	
D11T	0.23	0.55	

**Stainless Steel**



| Spreizinstrumente | Espaciadores | Fouloirs à Canaux Radiculaires | Spreaders



Spreader Point Size (mm)			
Size	D1	D16	AAE
40S	0.40	0.70	0.40
W1S, W1	0.25	0.55	0.25
W2S, W2	0.40	0.70	0.40
W3S, W3	0.55	0.85	0.55

Pluggers | Wurzelkanalstopfer | Obturadores | Fouloirs à Canaux Radiculaires |



Root Canal Plugger Size (mm)		
Size	D1	D16
7S, 7	0.50	0.80
9S, 9	0.70	1.00
10S, 10	0.80	1.10