

# DIAGNOSTIC MIRRORS

Used for indirect vision, retraction of lips, cheeks, and tongue, and illumination of dark areas.

## CONE SOCKET MOUTH MIRRORS AND HANDLES



#M1 Cone Socket Mirror Handle **M1CS** 901



#M2 Cone Socket Mirror Handle **M2CS** 902



#M3 Cone Socket Mirror Handle **M3CS** 903



#M4 Cone Socket Mirror Handle **M4CS** 904



#M5 Simple stem Mirror Handle **M5SS** 905



#M6 Simple Stem Mirror Handle **M6SS** 906

## CONE SOCKET MIRRORS



Mouth Mirror #4  
30° Angulation  
7/8" / 22mm  
Diameter

**MM4CS**  
1005  
**MM4CS/12**  
1006



Mouth Mirror #5  
30° Angulation  
15/16" / 24mm  
Diameter

**MM5CS**  
1007  
**MM5CS/12**  
1008

Cone Socket Mirror With Handle M1

**CSMWHM1**  
910

Cone Socket Mirror With Handle M2

**CSMWHM2**  
911

Cone Socket Mirror With Handle M3

**CSMWHM3**  
912

Cone Socket Mirror With Handle M4

**CSMWHM4**  
913

Simple Stem Mirror With Handle M5

**SSMWHM1**  
914

Simple Stem Mirror With Handle M6

**SSMWHM2**  
915

## SIMPLE STEM MIRRORS



Mouth Mirror #4  
Simple Stem  
7/8" / 22mm  
Diameter

**MM4SS**  
1001  
**MM4SS/12**  
1002



Mouth Mirror #5  
Simple Stem  
15/16" / 24mm  
Diameter

**MM5SS**  
1003  
**MM5SS/12**  
1004



Mouth Mirror #4  
30° Angulation  
7/8" / 22mm  
Diameter

**MM4DSS**  
1009  
**MM4DSS/12**  
1010



Mouth Mirror #5  
30° Angulation  
15/16" / 24mm  
Diameter

**MM5SS**  
1011  
**MM5DCS/12**  
1012

RHODIUM COATING  
Front Surface

# DIAGNOSTIC

## MICRO SURGICAL MIRRORS



1  
Small  
Rectangular  
**MICMS1**  
1013



2  
Small  
Rectangular  
**MICMS2**  
1014



3  
Small  
Rectangular  
**MICMS3**  
1015



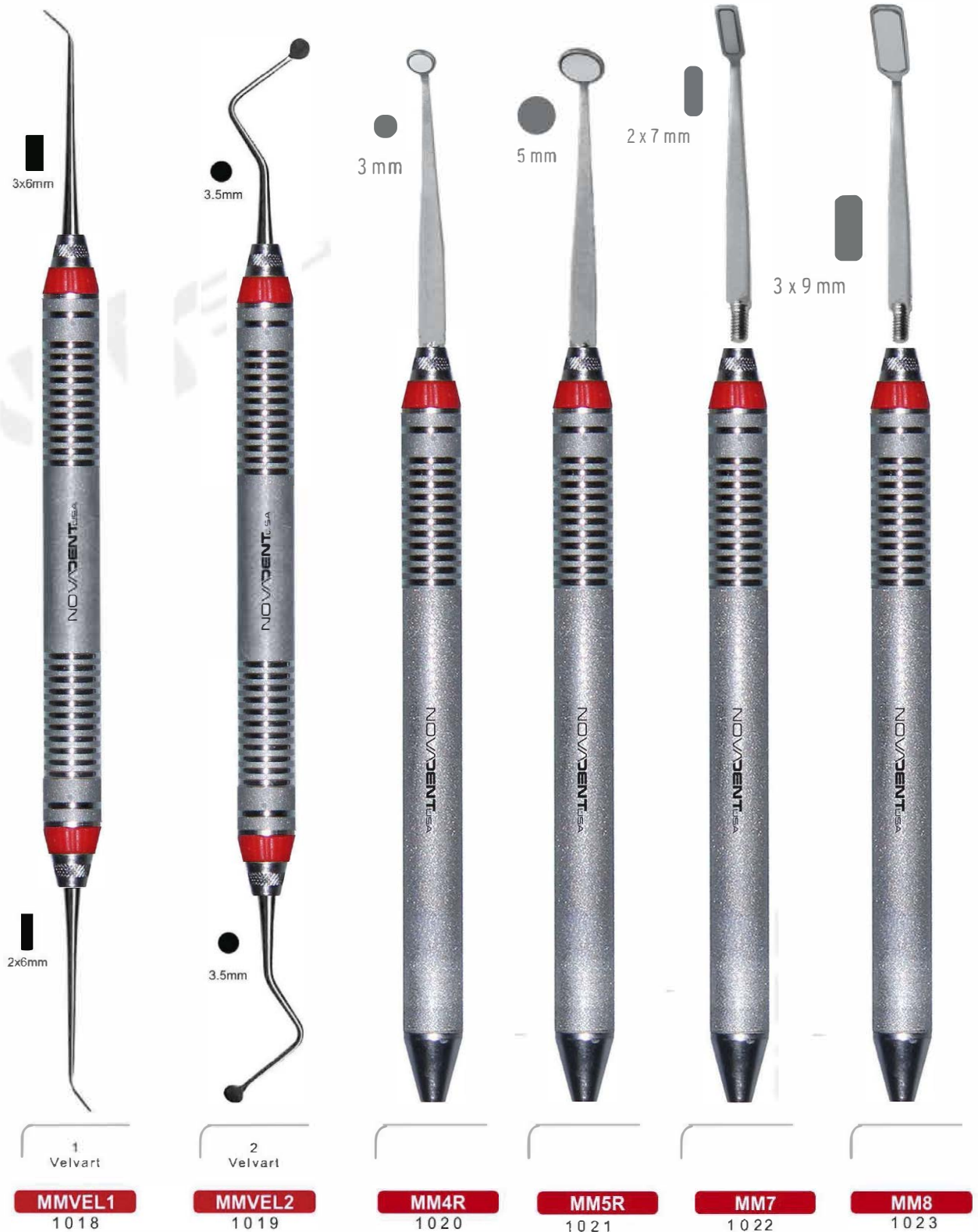
Small Round  
**MICMSR**  
1016



Large Round  
**MICMLR**  
1017

# DIAGNOSTIC

# MICRO SURGICAL MIRRORS






# DIAGNOSTIC HANDLE OPTIONS

Use for caries and calculus detection, exploration of pocket characteristics, furcation and restorations.

## DOUBLE ENDED

- #1




NOVADENT<sub>USA</sub>

No. 1

9.5 mm  
(3/8")

PATENTED
- #2




NOVADENT<sub>USA</sub>

No. 2

9.5 mm  
(3/8")

PATENTED
- #2




NOVADENT<sub>USA</sub>

No. 3

9.5 mm  
(3/8")

PATENTED
- #4




NOVADENT<sub>USA</sub>

No. 4

9.5 mm  
(3/8")

## SINGLE ENDED


- #1



NOVADENT<sub>USA</sub>

No. 1


9.5 mm  
(3/8")
- #2



NOVADENT<sub>USA</sub>

No. 2


9.5 mm  
(3/8")
- #2



NOVADENT<sub>USA</sub>

No. 3

9.5 mm  
(3/8")
- #4



NOVADENT<sub>USA</sub>

No. 4

9.5 mm  
(3/8")

# DIAGNOSTIC

## DRESSING PLIERS

Used to grasp or transfer materials in and out of the oral cavity. All dressing pliers are made of heavy-gauge, heat-treated stainless steel to prevent tip bending and misalignment. Stainless steel made.



1  
Perry

**DP1**  
1071



2  
College

**DP2**  
1072



3

**DP3**  
1073



17

**DP17**  
1074



18

**DP18**  
1075

# DIAGNOSTIC

## DRESSING PLIERS

Used to grasp or transfer materials in and out of the oral cavity. All dressing pliers are made of heavy-gauge, heat-treated stainless steel to prevent tip bending and misalignment. Stainless steel made.



18L  
Locking

**DP18L**

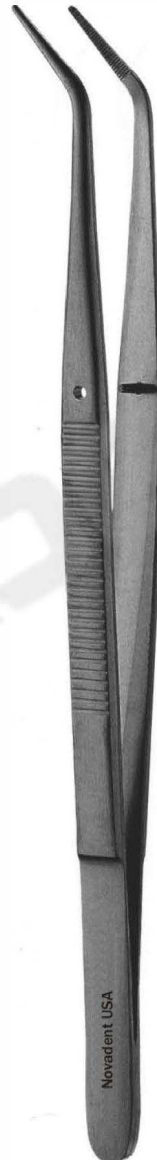
1076



19

**DP19**

1077



Utility  
Pick-Up  
Dressing Plier

**DPU17**

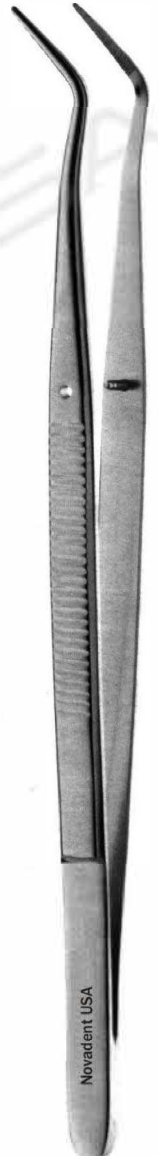
1078



317  
Smooth  
Beak

**DP317**

1079



318  
Foi/Meriam  
Serrated Beak

**DP318**

1080



# DIAGNOSTIC EXPLORERS

tooth surface irregularities, defective margins on restorations, decalcified areas and carious lesions. For the quality assurance, we use the Germany made material. Moreover, explores are available in a variety of design types.

Single-End



# DIAGNOSTIC

# EXPLORERS



8  
**EXS8**  
1127

9  
**EXS9**  
1128

23  
Shepherd's  
Hook  
**EXS23**  
1129

54  
**EXS54**  
1130

TU17  
Wilkins/Tufts  
**EXSTU17**  
1131

17  
**EXS17**  
1132



# DIAGNOSTIC EXPLORERS

A dental explorer is an instrument in dentistry commonly used in the dental armamentarium. Use for caries and calculus detection, exploration of pocket characteristics, furcation and restorations.

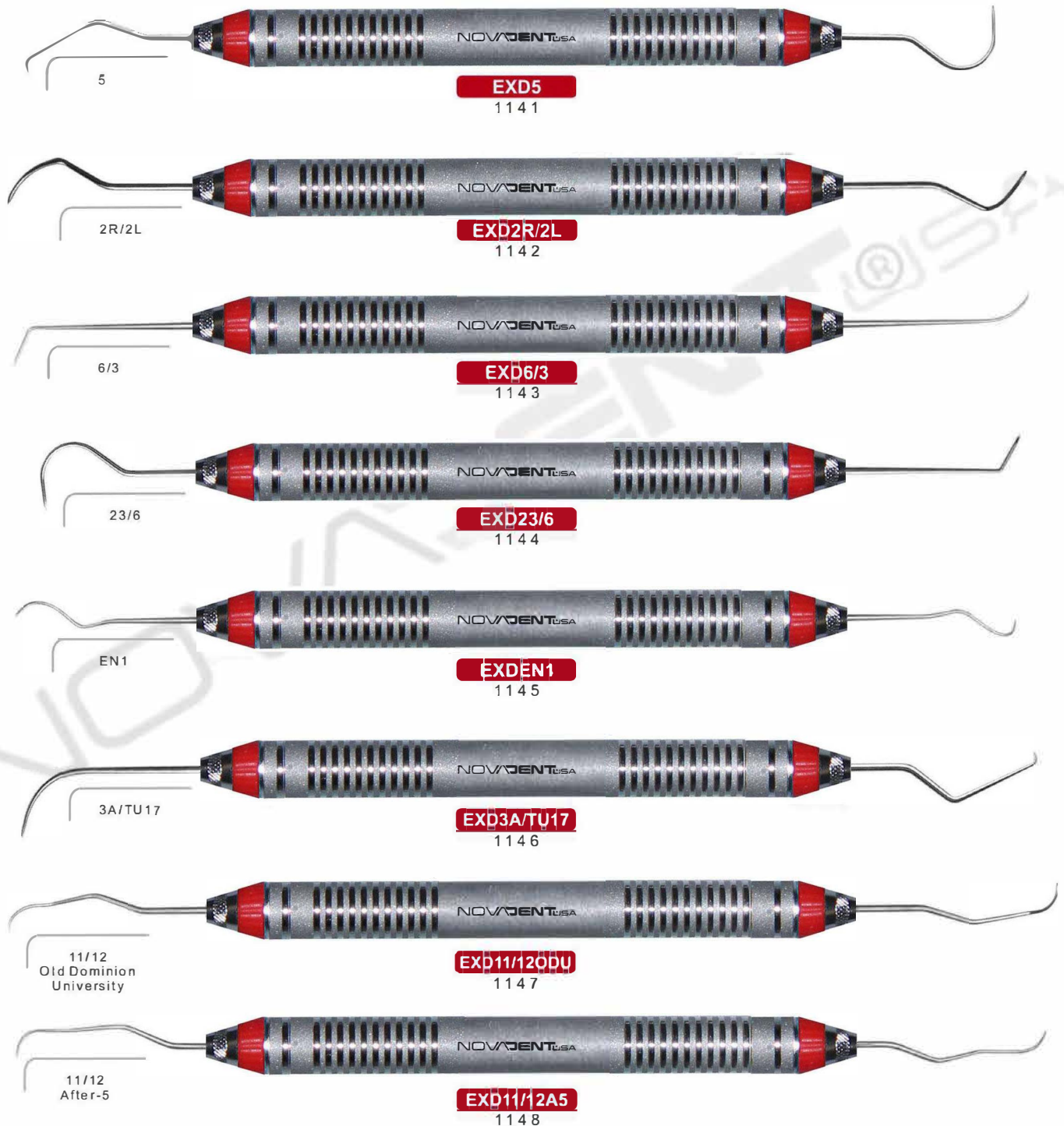
Double-End



# DIAGNOSTIC EXPLORERS

A dental explorer is an instrument in dentistry commonly used in the dental armamentarium. Use for caries and calculus detection, exploration of pocket characteristics, furcation and restorations.

Double-End





# DIAGNOSTIC COLOR PROBES

The calibrated periodontal probe is an instruments of assessment. It has a rod-shaped working end that is marked in millimeter units. The calibrated probe is actually similar to the ruler. It is used to... **1.** determine the consistency of the gingival tissue. **2.** Survey sulcus and pockets depths. **3.** Measure clinical attachment levels **4.** Measure the width of attached gingival. **5.** Verify whether bleeding and/or purulent exudate is in presence. These probes are made of spring stainless steel



CP-2	CP-8	CP-10	CP-11	CP-12	CP-18	CP-11.5B Screening Probe
<b>CP2</b> 1200	<b>CP8</b> 1201	<b>CP10</b> 1202	<b>CP11</b> 1203	<b>CP12</b> 1204	<b>CP18</b> 1205	<b>CP11.5B</b> 1206



# DIAGNOSTIC COLOR PROBES

The calibrated periodontal probe is an instruments of assessment. It has a rod-shaped working end that is marked in millimeter units. The calibrated probe is actually similar to the ruler. It is used to... **1.** determine the consistency of the gingival tissue. **2.** Survey sulcus and pockets depths. **3.** Measure clinical attachment levels **4.** Measure the width of attached gingival. **5.** Verify whether bleeding and/or purulent exudate is in presence. These probes are made of spring stainless steel



CP-12 University of North Carolina	CP-15 University of North Carolina	PQ-O Michigan	PQ-W Williams	Moffitt/ Maryland	Williams Novatec NT2
<b>CPUNC12</b>	<b>CPUNC15</b>	<b>CPQO</b>	<b>CPQW</b>	<b>CPMM</b>	<b>CPWNT2</b>
1207	1208	1209	1210	1211	1212

# DIAGNOSTIC COLOR PROBES

The calibrated periodontal probe is an instruments of assessment. It has a rod-shaped working end that is marked in millimeter units. The calibrated probe is actually similar to the ruler. It is used to... **1.** determine the consistency of the gingival tissue. **2.** Survey sulcus and pockets depths. **3.** Measure clinical attachment levels **4.** Measure the width of attached gingival. **5.** Verify whether bleeding and/or purulent exudate is in presence. These probes are made of spring stainless steel!



CP-11 Novatech	CP-12 Novatech	UNC12 Novatech	UNC15 Novatech	Thin William's Novatech	Glick man 26G
<b>CP11NT</b> 1 2 1 3	<b>CP12NT</b> 1 2 1 4	<b>CPUNC12NT</b> 1 2 1 5	<b>CPUNC15NT</b> 1 2 1 6	<b>CPWNT</b> 1 2 1 7	<b>CP26G</b> 1 2 1 8



# DIAGNOSTIC COLOR PROBES

The calibrated periodontal probe is an instruments of assessment. It has a rod-shaped working end that is marked in millimeter units. The calibrated probe is actually similar to the ruler. It is used to... **1.** determine the consistency of the gingival tissue. **2.** Survey sulcus and pockets depths. **3.** Measure clinical attachment levels **4.** Measure the width of attached gingival. **5.** Verify whether bleeding and/or purulent exudate is in presence. These probes are made of spring stainless steel





# DIAGNOSTIC COLOR PROBES

## Double-Ended Screening Probes



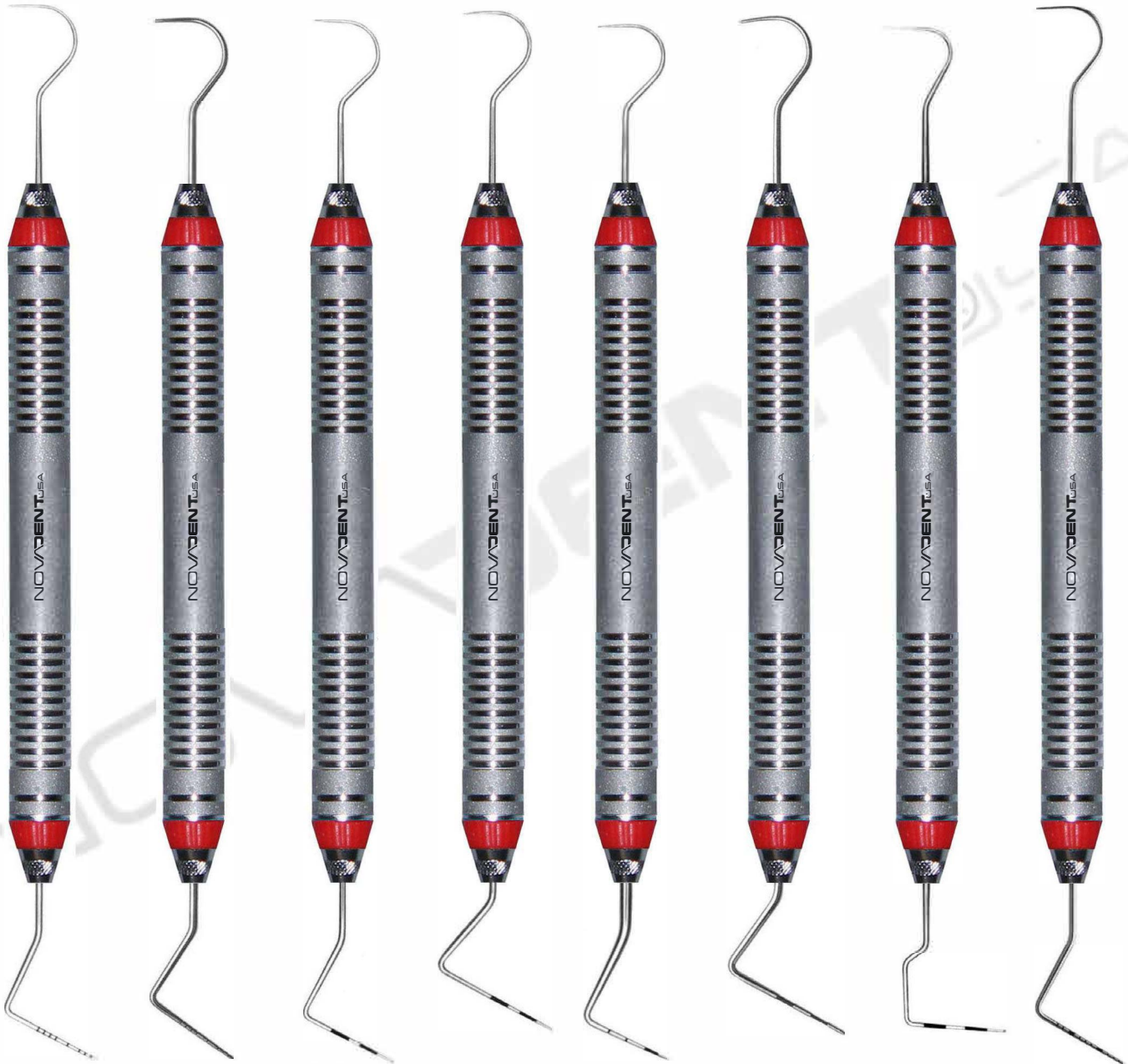
# DIAGNOSTIC

# COLOR PROBES



# DIAGNOSTIC EX PROBES

**What is an Ex-Probe?** Ex-Probe is an excellent combination instrument for dental diagnostics. It has an tip on one end and a probe tip on the other.



10-9-8-7-53-2-1

23/QW  
Williams
**XP23/QW**  
1290

10-9-8-7-53-2-1

23/QOW  
Thin  
Williams
**XP23/TW**  
1291

11-8-6-3

23/CP-8

**XP23/CP8**  
1292

11-8-6-3

23/CP-11

**XP23/CP11**  
1293

11.5-8.5-5.5-3.5

23/CP-11.5B  
Screening  
Probe
**XP23/CP11.5B**  
1294

12-9-6-3

23/CP-12

**XP23/CP12**  
1295

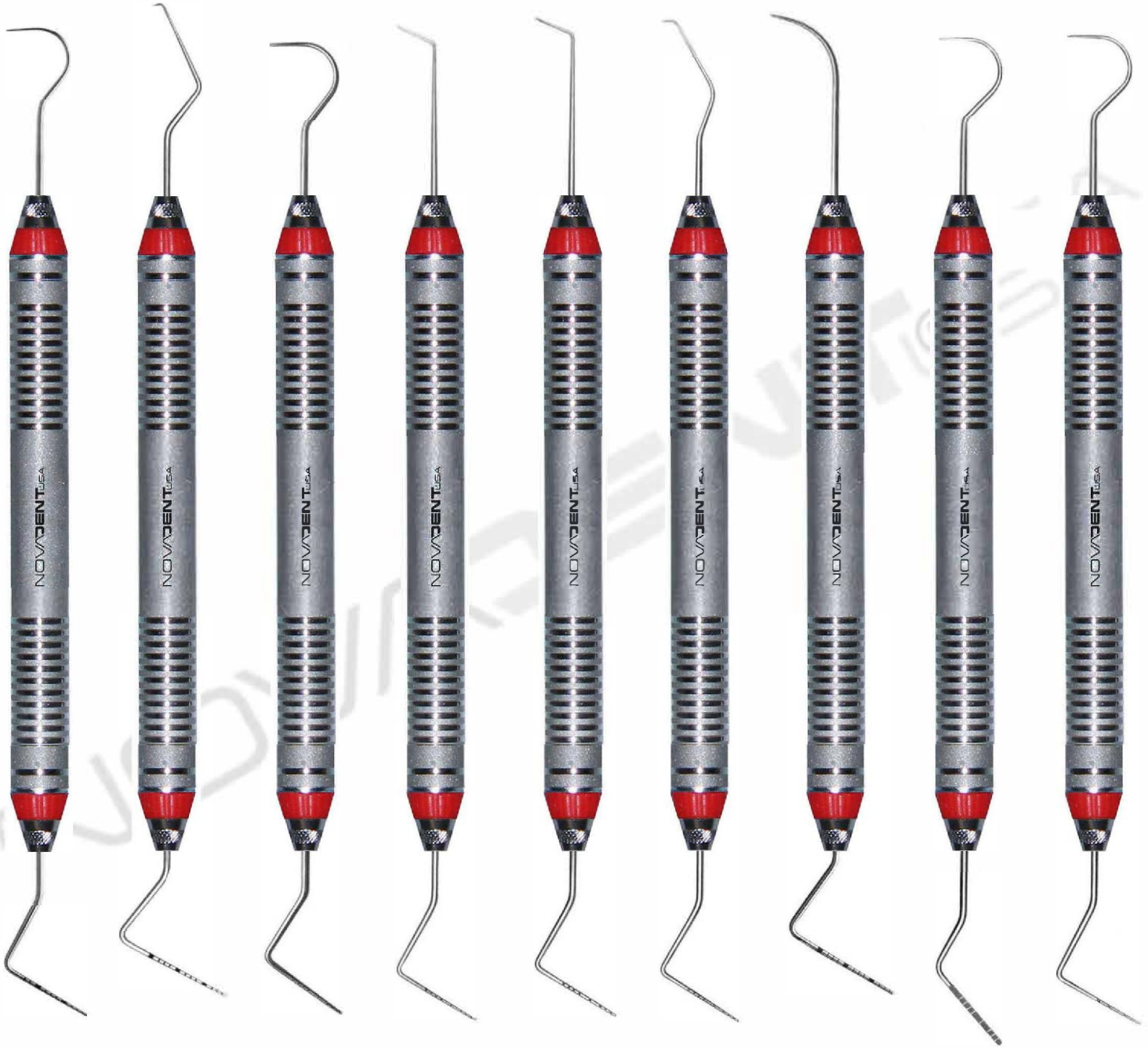
12-9-6-3

NT3 CP-12  
Novatech
**XP23/CP12NT3**  
1296
12-11-10-9-  
8-7-6-5-4-3-2-123/UNC12  
University of  
North Carolina
**XP23/UNC12**  
1297



# DIAGNOSTIC EX PROBES

**What is an Ex-Probe?** Ex-Probe is an excellent combination instrument for dental diagnostics. It has an tip on one end and a probe tip on the other.



15-14-13-12-11-10-9-8-7-6-5-4-3-2-1

23/UNC15  
University of North Carolina

**23/CP12UNC**  
1298

15-14-13-12-11-10-9-8-7-6-5-4-3-2-1

TU17/  
UNC15

**XPTU17/UNC-5**  
1299

10-9-8-7-5-3-2-1

23/W  
Williams

**XP23/W**  
1300

10-9-8-7-5-3-2-1

6/OW  
Thin Williams

**XP6/OW**  
1301

10-9-8-7-5-3-2-1

6/W  
Williams

**XP6/W**  
1302

10-9-8-7-5-3-2-1

17/OW  
Thin Williams

**XP17/OW**  
1303

15-14-13-12-11-10-9-8-7-6-5-4-3-2-1

3A/UNC15

**XP3A/UNC15**  
1304

10-9-8-7-5-3-2-1  
FLAT

23/GF  
Goldman Fox

**XP23/GF**  
1305

8-6-3

23/O  
Michigan

**XP23/O**  
1306