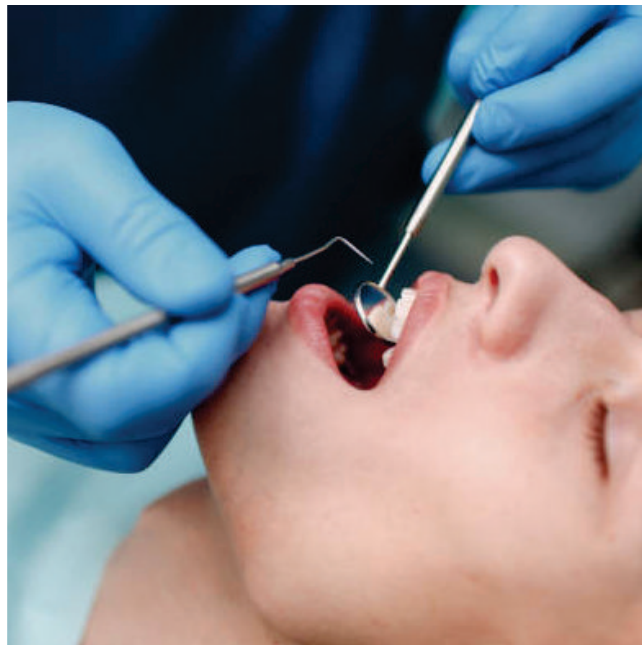




Hepius Med IT GmbH

Hepius Med IT GMBH is a dedicated manufacturer specializing in the creation of surgical instruments.

www.hepiusmed.de



**DIAGNOSTIC
INSTRUMENTS**

P +49 711 12 16 52 94

M +49 176 86 32 22 49

E info@hepiusmed.de

W www.hepiusmed.de



Hepius Med IT GmbH

COMPANY PROFILE

Hepius Med IT GmbH is a pioneering force in the medical instrument industry, seamlessly blending advanced technology with medical expertise. Based in Germany, the company specializes in designing, developing, and manufacturing cutting-edge medical instruments that enhance surgical precision, efficiency, and patient safety.

D-1

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

EUROPEAN STYLE
SIMPLE STEM MIRRORS

CONE SOCKET MIRROR HANDLES



#M1 Cone Socket Mirror Handle



#M2 Cone Socket Mirror Handle



#M3 Cone Socket Mirror Handle



Mouth Mirror #4
Simple Stem
7/8" / 22mm Diameter
MM4SS
1001
MM4SS/12
1002

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

SIMPLE STEM MIRRORS



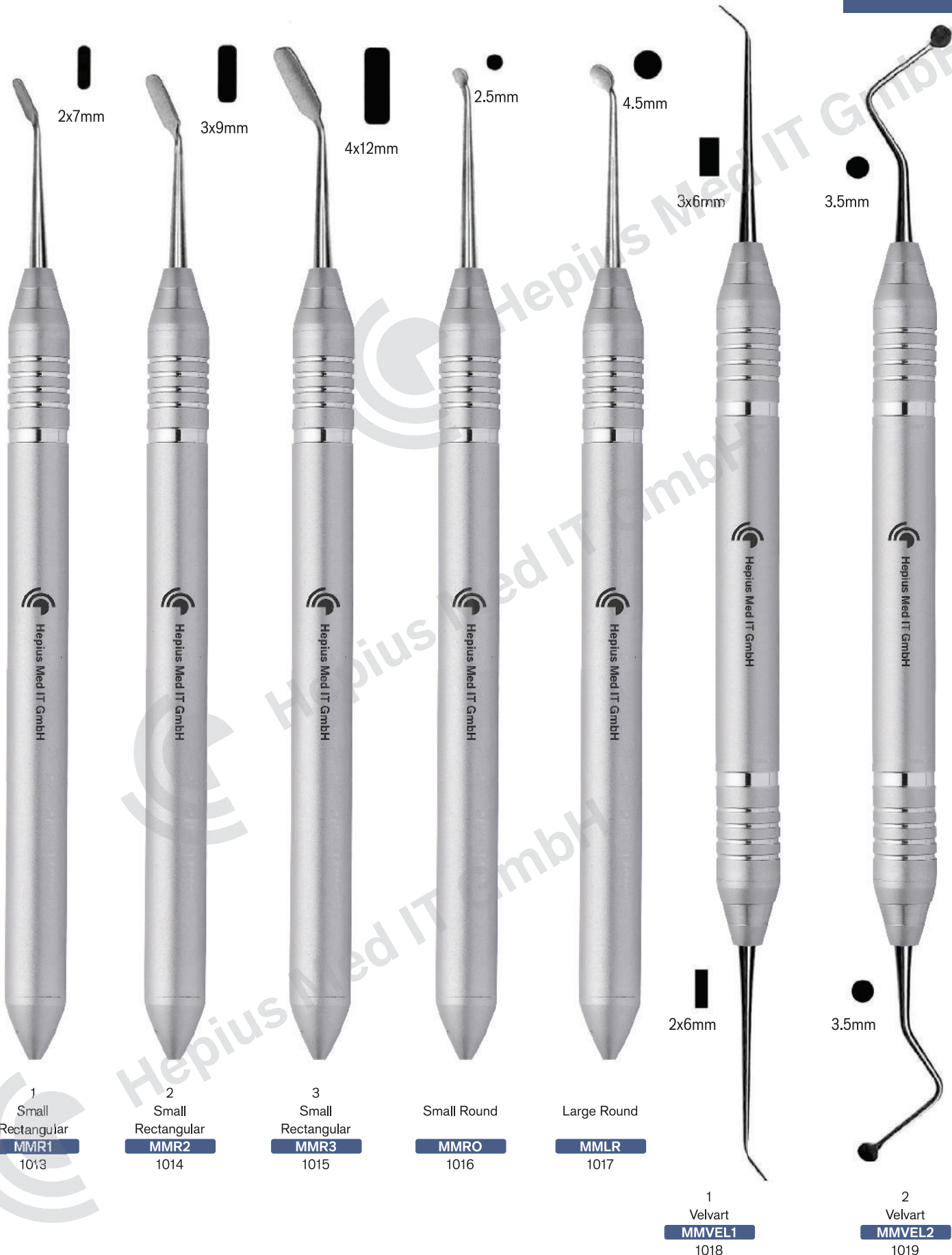
Mouth Mirror #4
30° Angulation
7/8" / 22mm
Diameter
MM4DSS
1009
MM4DSS/12
1010

Mouth Mirror #5
30° Angulation
15/16" / 24mm
Diameter
MM5SS
1011
MM5DCS/12
1012



Mouth Mirror #5
Simple Stem
15/16" / 24mm Diameter
MM5SS
1003
MM5SS/12
1004

D-2



Used to grasp or transfer materials 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.



2
College
DP2
1072



3
DP3
1073



17
DP17
1074



18
DP18
1075



1
Perry
DP1
1071

Used to grasp or transfer materials 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.



Utility
Pick-Up
Dressing Plier
DPU18
1078



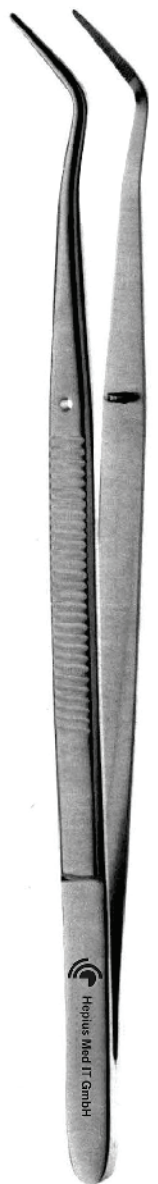
19
DP19
1077



18L
Locking
DP18L
1076



317
Smooth
Beak
DP317
1079



318
Foi/Meriam
Serrated Beak
DP318
1080

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



3

EXS3

1121

3A

EXS3A

1122

6

6.5mm

EXS6

1123

6A

12mm

EXS6A

1124

6L

9mm

EXS6L

1125

6XL

12.5mm

EXS6XL

1126



8

EXS8
1127

9

EXS9
1128

23

Shepherd's
Hook
EXS9
1129

54

EXS54
1130

Tu17

Wilkins/Tuffs
EXSTU17
1131

17

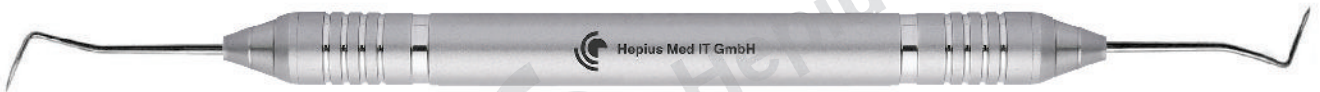
EXS17
1132

A dental explorer is an instrument in density commonly used in the dental armamentarium. Use for caries and calculus detection, exploration of pocket characteristics, function & restoration.

D-9



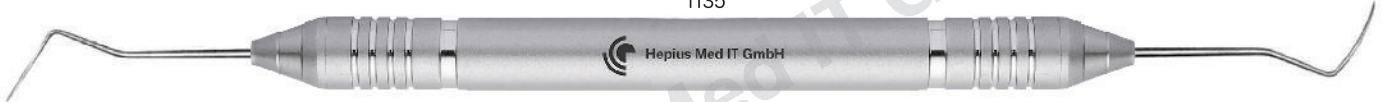
1
EXD1
1133



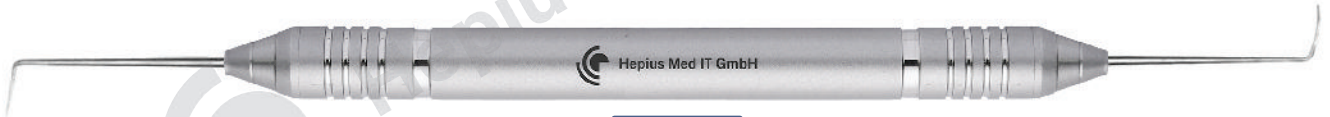
2
EXD2
1134



2A
Pigtail
EXD2A
1135



2H
EXD2A
1136



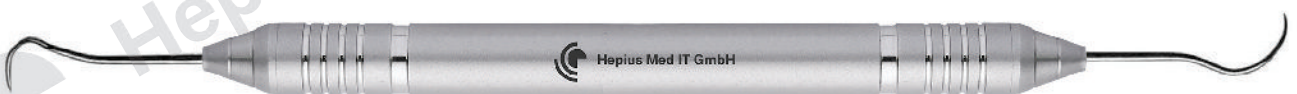
EXD3
1137



TU 17/23
Wilkins/Tufts
EXDTU17/23
1138



3ES
EXD3ES
1139

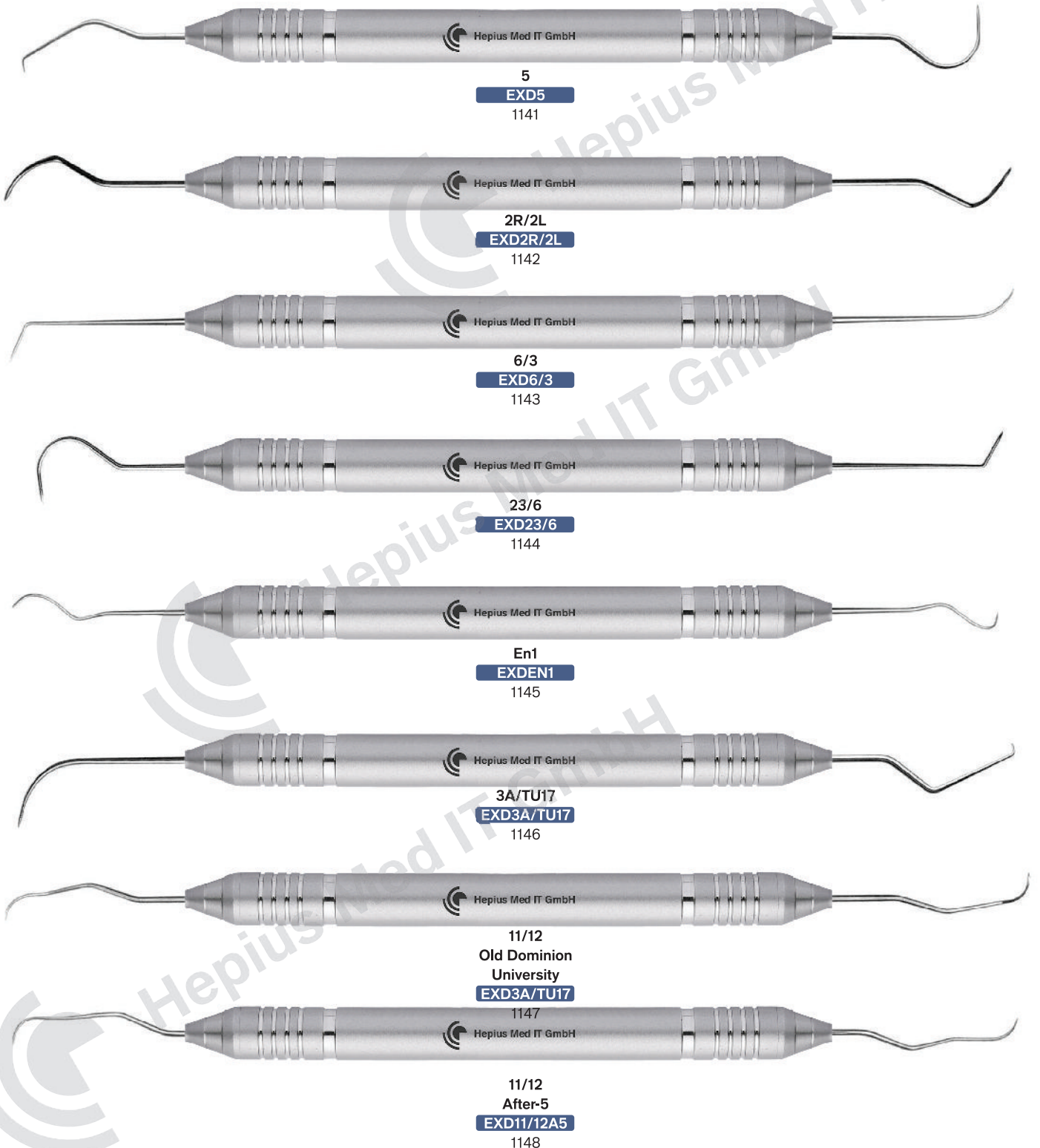


3CH
Cowhrn
EXD3CH
1140

A dental explorer is an instrument in density commonly used in the dental armamentarium. Use for caries and calculus detection, exploration of pocket characteristics, function & restoration.

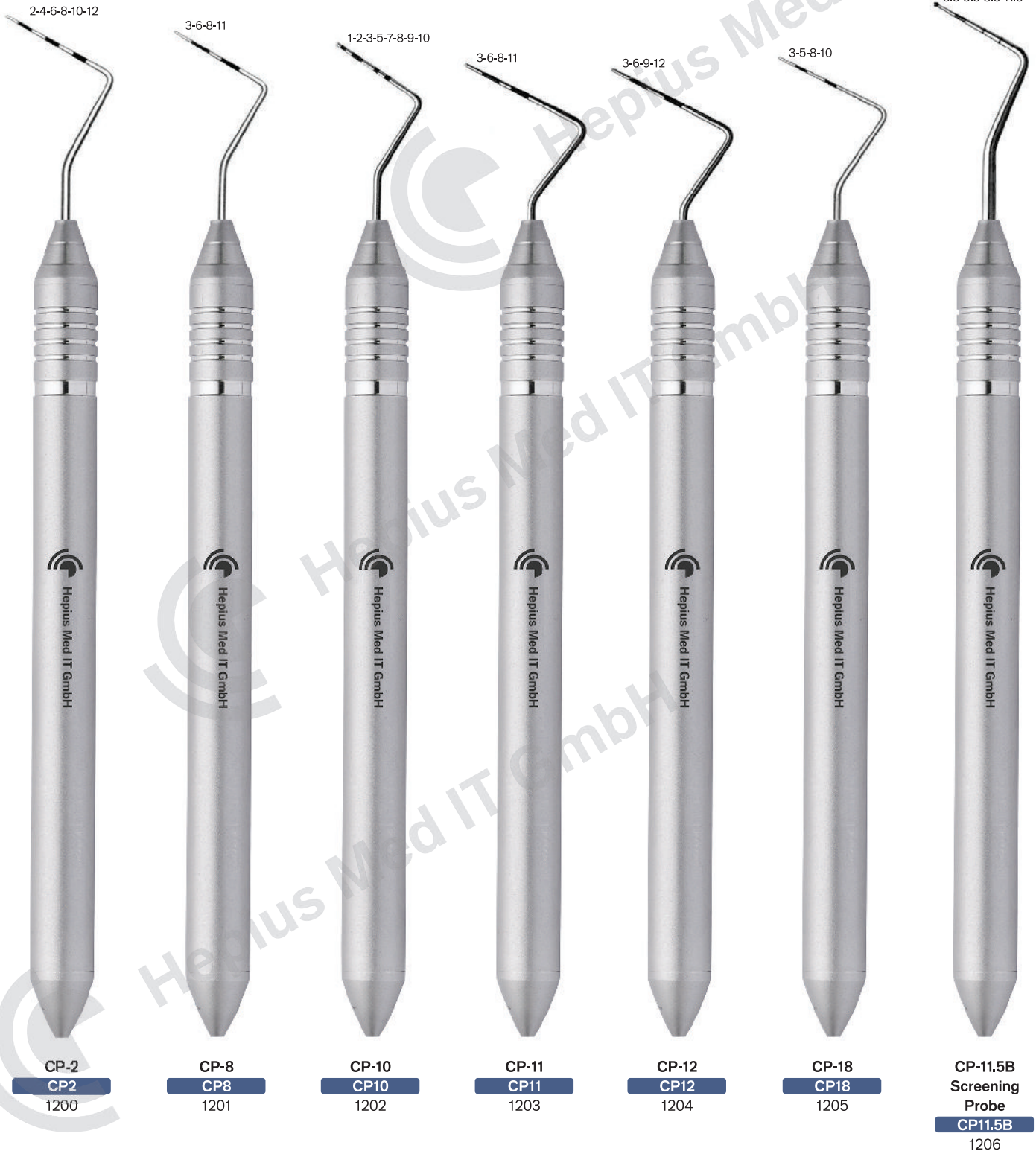
D-10

Double-End



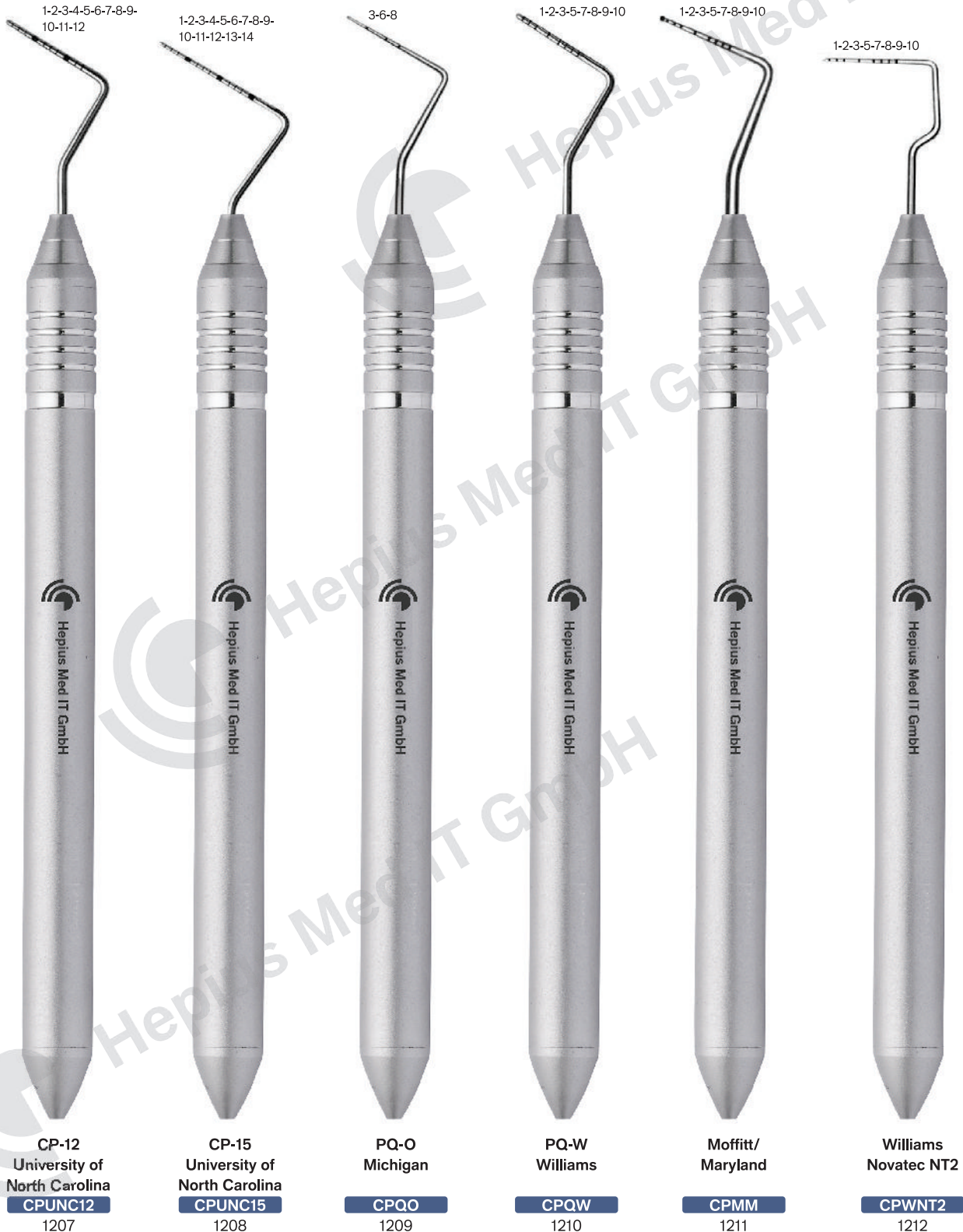
D-11

The Calibrated Periodontal probe is an instrument 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.



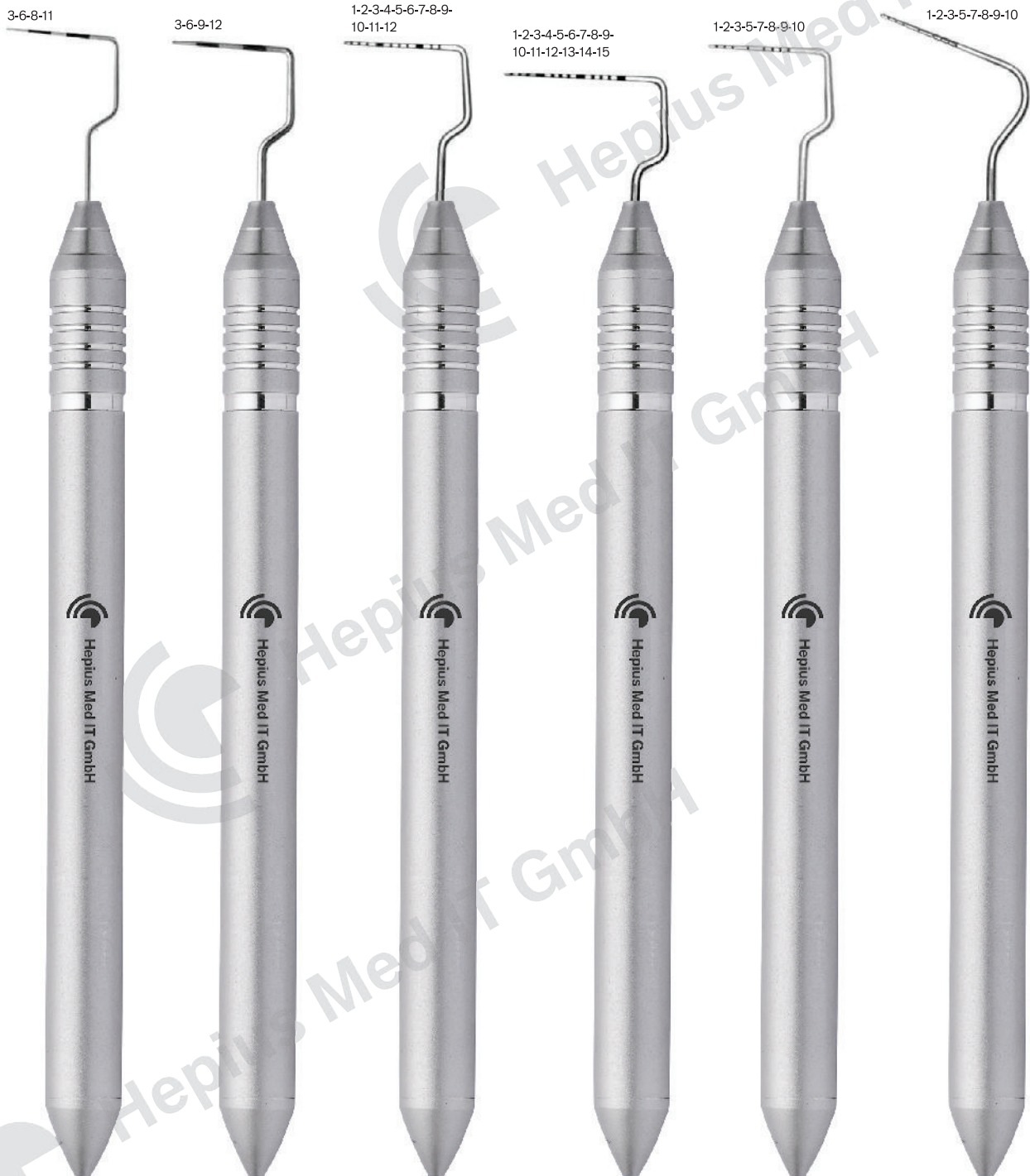
D-12

The Calibrated Periodontal probe is an instrument 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.



D-13

The Calibrated Periodontal probe is an instrument 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

CP11NT
1213

CP-12
Novatech

CP12NT
1214

UNC-12
Novatech

CPUNC12NT
1215

UNC-15
Novatech

CPUNC15NT
1216

Thin
Williams
Novatech

CPWNT
1217

Glick man
26G

CP26G
1218

The Calibrated Periodontal probe is an instrument 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.



Double-Ended Screening Probes



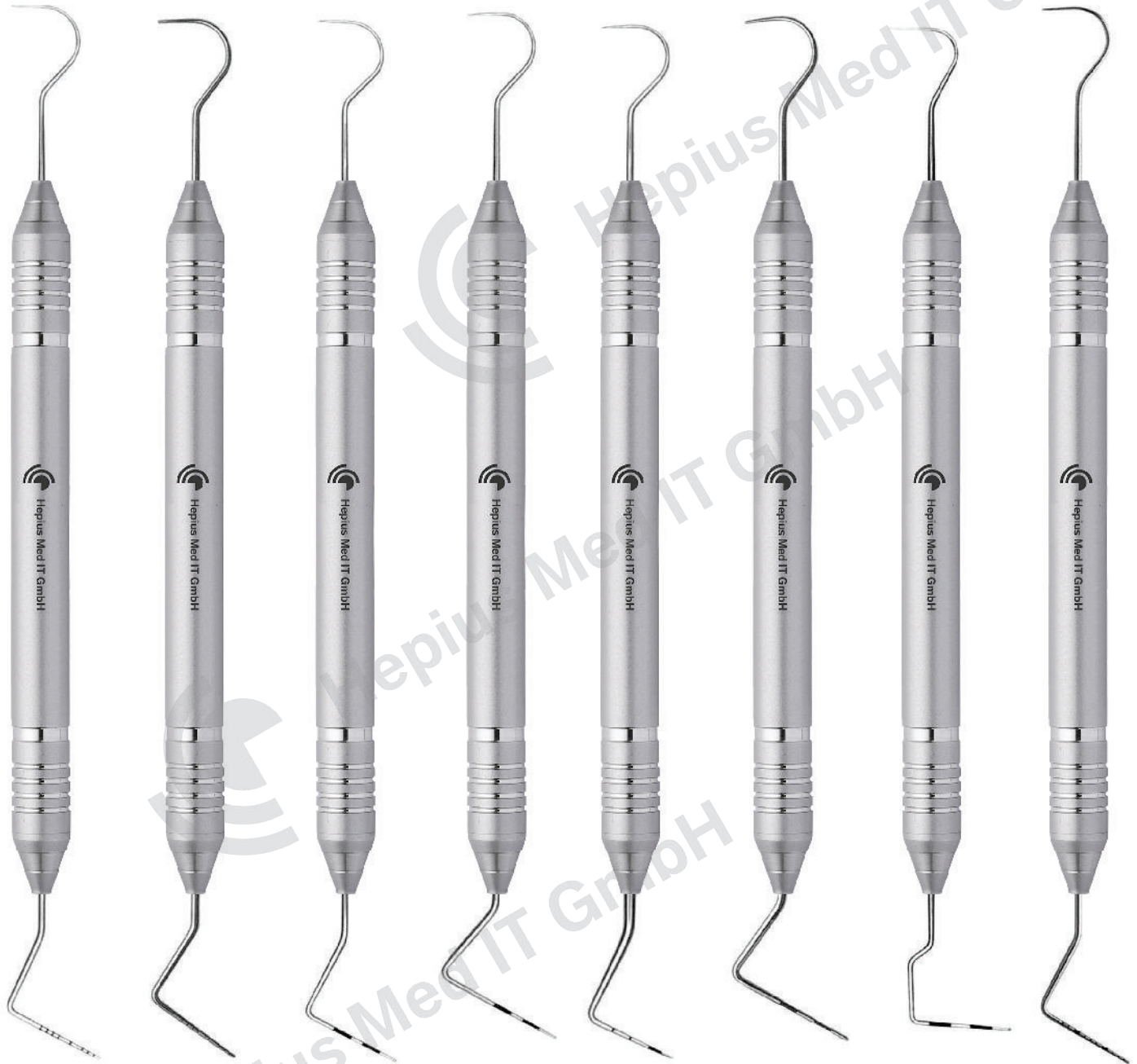
Double-Ended

Double-Ended Furcation Probes



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

D-17



10-9-8-7-5-3-2-1
23/QW
Williams

XP23/QW
1290

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

11-8-5-5-5-3-5
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

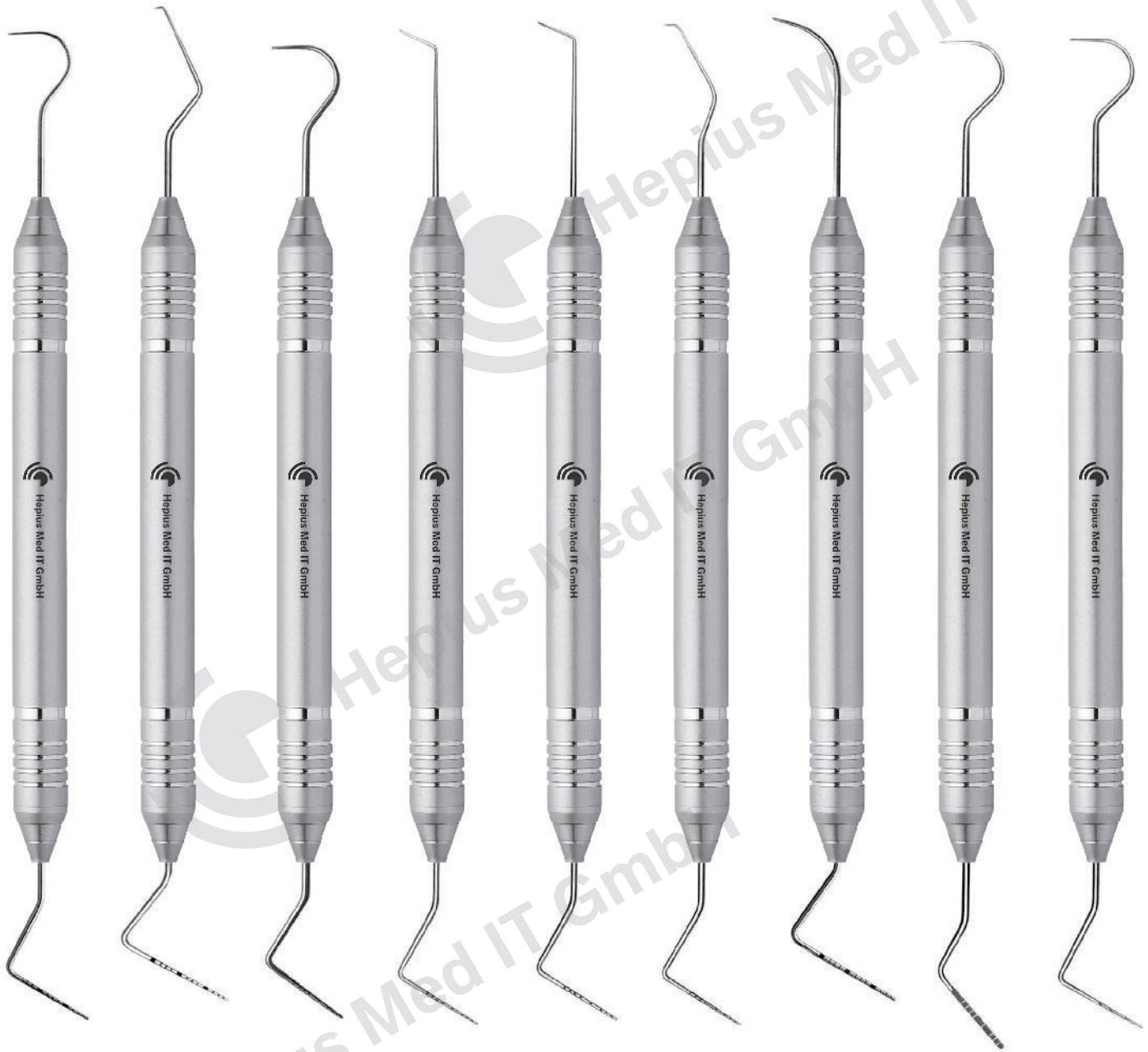
XP23/CP12NT3
1296

12-11-10-9
8-7-6-5-4-3-2-1
23/UNC12
University of
North Carolina

XP23/UNC12
1297

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

D-18



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/UNC15
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/INC15
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



Hepius Med IT GmbH

P +49 711 12 16 52 94

E info@hepiusmed.de

M +49 176 86 32 22 49

W www.hepiusmed.de