



Diagnostic

| | |
|--------------------------------|-----|
| Handle Options | A-1 |
| Explorers | A-2 |
| Probes | A-3 |
| Handles & Mouth Mirrors | A-4 |
| Tweezers/Dressing Pliers | A-6 |
| Matrix Retainers | A-7 |



Diagnostic Handle Options



Light weight, well balanced handles are designed to give practitioner comfortable and non slip grip.

Double Ended



HS-401 6.0 mm



HS-402 8.0 mm



HS-403 9.5 mm



HS-404 9.5 mm



HS-405 9.5 mm



HS-406 9.5 mm



HS-407 9.5 mm



HS-408 10.0 mm

Single Ended



HS-601 9.5 mm

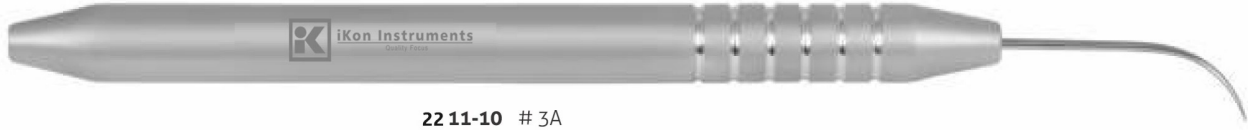


HS-602 8.0 mm



To detect and explore caries, abrasions, calculus, pocket characteristics, furcation and restoration.

Explorers Single Ended



2211-10 # 3A



2211-11 # 8



2211-12 # 9



2211-13 # 23



2211-14 # Tu 17

Explorers Double Ended



2211-20 # D5



2211-21 # D3CH Kuhhorn



2211-22 # D11/12 Old Dominion University



2211-23 # D11/12A



2211-24 # D9/TU17



Diagnostic

Probes



To measure the depth of periodontal pocket vertically or horizontally.

Probes Single Ended



2212-10 CP 10 (1-2-3-5-7-8-9-10mm) Graduated



2212-11 CP 11 (3-6-8-11mm) Graduated



2212-12 CP 11.5B Who (3.5-5.5-8.5-11.5mm) Graduated

Ball Tip 0.5mm



2212-13 CP 12 (3-6-9-12mm) Graduated



2212-14 CP 15 (1-2-3.....12-13-14-15mm) Graduated

Explorers/Probes



Goldman Fox

2212-20 GF/QW (1-2-3-5-7-8-9-10/1-2-3-5-7-8-9-10mm)

William



2212-21 #3A/CP 15 (1-2-3.....12-13-14-15mm)



2212-22 #23/CP 12 (3-6-9-12mm)



2212-23 #23/CP 15 (1-2-3.....12-13-14-15mm)



HM-10 Octagonal Solid Handle 12cm



HM-11 Octagonal Solid Handle 12cm



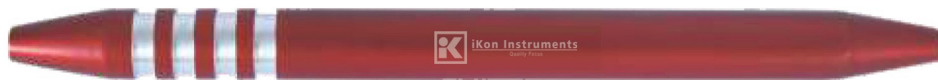
HM-12 Hollow Handle 12.5cm



HM-13 Hollow Handle 13cm



HM-14 Octagonal Hollow Handle 12cm



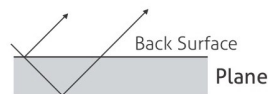
HM-15 Hollow Silver Handle 10.5cm



HM-16 Autoclavable Silicon Handle 12cm



Box Of 12 Pieces



| Ref | Size | ø mm |
|------------------|------|------|
| 2213-13BX | N. 3 | 20 |
| 2213-14BX | N. 4 | 22 |
| 2213-15BX | N. 5 | 24 |

These classic mouth mirror have reflective coating on the back side of the mirror glass.



| Ref | Size | ø mm |
|------------------|------|------|
| 2213-23BX | N. 3 | 20 |
| 2213-24BX | N. 4 | 22 |
| 2213-25BX | N. 5 | 24 |

The advantage of rhodium plated front surface is an undistorted and clear image.

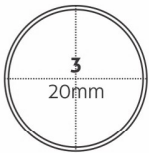




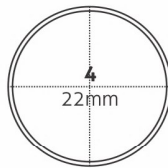
Diagnostic

Mouth Mirrors

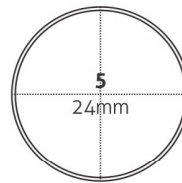
Mouth Mirrors In Box Of 12 Pieces



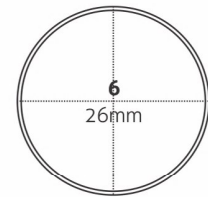
2213-13M
Plane N. 3



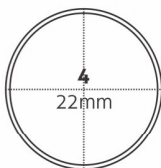
2213-14M
Plane N. 4



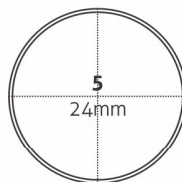
2213-15M
Plane N. 5



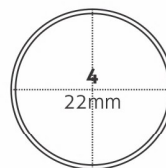
2213-16M
Plane N. 6



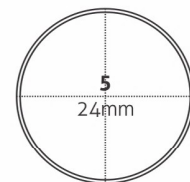
2213-24M
Rhodium N. 4



2213-25M
Rhodium N. 5



2213-34M
Magnifying High Power N. 4



2213-35M
Magnifying High Power N. 5



2213-44
Rhodium N. 4
Double-Sided



2213-45
Rhodium N. 5
Double-Sided



2213-13 N.3
2213-14 N.4
2213-15 N.5
Plane



2213-23 N.3
2213-24 N.4
2213-25 N.5
Rhodium



2214-10
Perry 15cm

2214-11
Flagg 15cm

2214-12
Meriam 16cm

2214-13
Meriam 16cm

2214-14
College 15cm

2214-15
College 15cm

2214-16
College 15cm

2214-17
College 15cm
with lock

Diagnostic Kit



2214-01KT

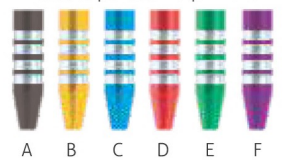
- Contents:-**
- 14-16 College Tweezer
 - HM-14 Mirror Handle with Mirror # 4
 - 2212-14 Probe CP 15
 - 2211-20 Explorer Double Ended # D5
 - 3811-05 5 Instruments Cassett



2214-02KT

- Contents:-**
- 14-13 College Tweezer
 - HM-15 Mirror Handle with Mirror # 4
 - 2212-14SH Probe CP 15
 - 2211-20SH Explorer Double Ended # D5
 - 3811-05 5 Instruments Cassett

› Add below alphabet with item code as per color requirement





Diagnostic

Matrix Retainers



To hold metal bands or strips around tooth creating a temporary mold while filling material is packed into place.



2215-10
(mm 5-6-7)
Universal
Matrix Retainer with
Cheek Protector



2215-14
(mm 5-6-7)
Ivory 8 N



2215-18
(mm 5-6-7)
Siqueland
Narrow



2215-20
(mm 5-6-7)
Siqueland
Wide



2215-24
(mm 6)
Nystrom



2215-26
(mm 6)
Nystrom
Left



2215-27
(mm 6)
Nystrom
Right



2215-30
(mm 5-6)
Didner 8 P



2215-34
(mm 5-6-7)
Tofflemire
Universal



2215-36
(mm 5)
Tofflemire-Junior



2215-40
Ivory N 12



2215-44
Ivory N 12A