

Diagnostics

- Mirror handles
- Explorers
- Periodontal probes



Difficult to choose?
We recommend
LM-DiagnoSet!
See page 65.

Mirror handles, Explorers

Mirror handles

LM 25 mirror handle threads are in accordance with international standard M 2.5 - the mirror shank must have a diameter of 2.5 - 2.6 mm.
 LM 28 mirror handle threads are in accordance with international standard UNF4-48 - the mirror shank must have a diameter of 2.5 - 2.6 mm.

ErgoSingle Mirror Handle LM 25 ESi / LM 28 ESi

- well balanced, better reachability
- colour selection: red, grey, blue



Mirror Handle LM 25

- colour selection: red, grey, blue



Mirror Handle LM 28 XSi

- available only with LM-ErgoMax (XSi) handle
- cone socket design, UNF4-48, with special threads
- colour selection: red, grey, blue



Mirror Handle, ortho LM 25-26 XSi

- available only with LM-ErgoMax (XSi) handle
- for measuring the sagittal overjet and vertical overbite
- millimeter scale, total length 25 mm



Explorers

For diagnosing calculus and caries and exploring of pockets, restorations and furcations.

Most explorers and periodontal probes are available also in single-ended designs.

Explorer LM 5-8



Explorer LM 5-9



Explorer, centered
LM 9-17C



■ *Elongated lower shank and “back-action” blade. Especially for probing distal surfaces of posterior teeth. 17C head with centred tip.*



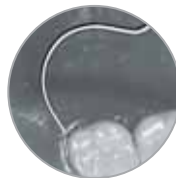
Explorer
LM 17-23



Explorer, centered
LM 17C-23



■ *Especially for probing distal surfaces.*



Explorer
LM 3-6



Explorer
LM 11-12

- angles similar to Gra 11/12



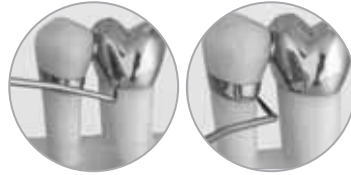
■ *For subgingival root examination.*



Explorers, Explorers - Periodontal probes

Explorer, prosthetic LM 18-19

- prosthetic crowns, bridges and inlay-/onlay fillings
- high sensitivity at seams



Explorer, Holst LM 29

- lateral angle on the shank



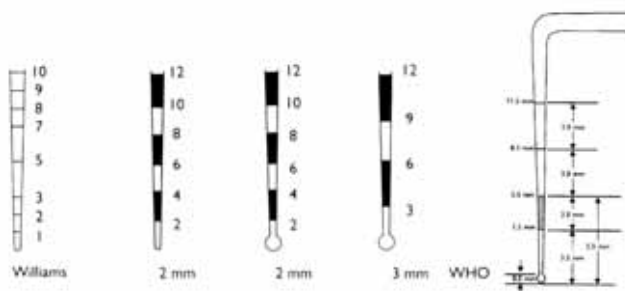
Explorer LM 9



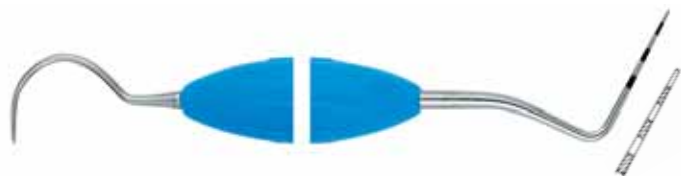
Explorers – Periodontal probes

Combination instruments for probing caries and parodontium.

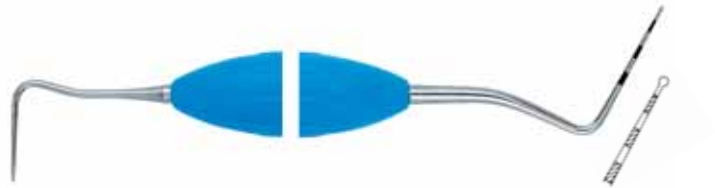
Most explorers and periodontal probes are available also in single-ended designs.



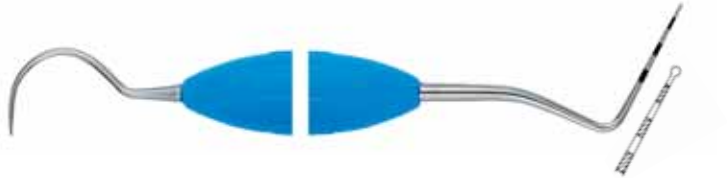
Explorer - Periodontal Probe LM 23-52B



Explorer - Periodontal Probe
LM 8-520B
- ball ø 0.5 mm



Explorer - Periodontal Probe
LM 23-520B
- ball ø 0.5 mm



Explorer - Periodontal Probe
LM 23-530B
- ball ø 0.5 mm



Williams Probe
LM 51



Explorer - WHO Probe
LM 8-550B
- ball ø 0.5 mm



Explorer - WHO Probe
LM 23-550B
- ball ø 0.5 mm



WHO Probe
LM 550B
- ball ø 0.5 mm

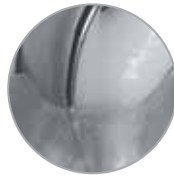


Furcation probes

Furcation probes

For probing the extent and depth of furcation lesions.

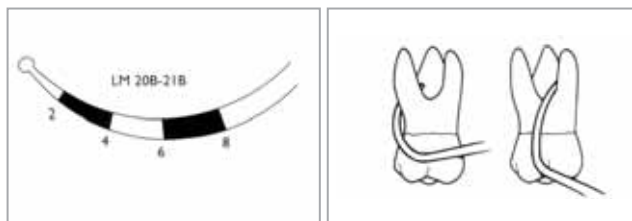
■ For probing furcation lesions from different angles, both in the upper and in the lower jaw region.



Nabers Probe
LM 20-21



Furcation Probe
LM 20B-21B



- examination of furcation lesions from different angles in both the upper and lower jaws