

LM

feel the
difference

ENJOY PERIO.

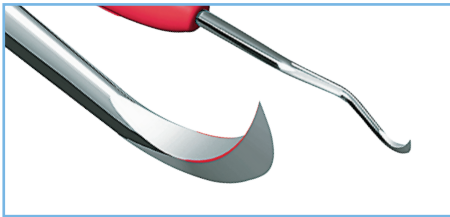


SICKLE SCALERS

For the removal of supragingival calculus.

Instrumentation:

For calculus removal place the tip third of the scaler's cutting edge against the tooth. Tilt the instrument toward the tooth to achieve 70° to 80° angle between the tooth and the blade. Apply lateral pressure and activate the scaler by using vertical, diagonal or horizontal pull strokes. To maintain control use short 2-3 mm long strokes.



Design:

- Triangular cross section
- Face perpendicular to the lower shank
- Two cutting edges (red line)
- Pointed tip



Handle options:



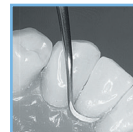
LM ErgoSense



LM ErgoMax



LM ErgoNorm



Delicate working end. Especially for tight interdental spaces.



Micro Sickle

- LM ErgoSense LM 301-302 ES
- LM ErgoMax LM 301-302 XSI
- LM ErgoNorm LM 301-302 SI

- 204SD design
- Delicate working end
- Elongated shank

Available also as Sharp Diamond coated sharpen free LM-ErgoSense instrument, see page 17.



Sickle LM204S

- LM ErgoSense LM 303-304 ES
- LM ErgoMax LM 303-304 XSI
- LM ErgoNorm LM 303-304 SI

- Sharply angulated shank and very fine working end



For all tooth surfaces, especially proximal surfaces.

Mini Sickle

- LM ErgoSense LM 311-312 ES
- LM ErgoMax LM 311-312 XSI
- LM ErgoNorm LM 311-312 SI

- Fine, slightly angled blade
- For all tooth surfaces

Available also as Sharp Diamond coated sharpen free LM-ErgoSense instrument, see page 17.



Sickle LM23

- LM ErgoSense LM 313-314 ES
- LM ErgoMax LM 313-314 XSI
- LM ErgoNorm LM 313-314 SI

- Shorter blade and longer lower shank than in the Mini Sickle

Available also as Sharp Diamond coated sharpen free LM-ErgoSense instrument, see page 17.



Crane-Kaplan

- LMErgoSense** LM 322-323 ES
- LMErgoMax** LM 322-323 XSI
- LMErgoNorm** LM 322-323 SI

- Extremely strong, rigid, sharply angled blade
- For removal of heavy supragingival calculus



Mini Kaplan

- LMErgoSense** LM 333-334 ES
- LMErgoMax** LM 333-334 XSI
- LMErgoNorm** LM 333-334 SI

- Same angle but with a more delicate blade than in the Crane-Kaplan



Push Scaler H4-H5

- LMErgoSense** LM 144-145 ES
- LMErgoMax** LM 144-145 XSI
- LMErgoNorm** LM 144-145 SI

- The chisel-like working end used by pushing. The jacquette working end used by pulling.
- 90° working surface



Scaler H6-H7

- LMErgoSense** LM 146-147 ES
- LMErgoMax** LM 146-147 XSI
- LMErgoNorm** LM 146-147 SI

- For all tooth surfaces

Available also as Sharp Diamond coated sharpen free LM-ErgoSense instrument, see page 17.



Laplander

- LMErgoSense** LM 148-149 ES
- LMErgoMax** LM 148-149 XSI

- Similar to H6-H7 but with a lateral bending
- Easy access to molar area and proximal surfaces