

feel the difference

ENJOY PERIO.



UNIVERSAL CURETTES

Designed for the removal of moderate and heavy calculus from all supra- and subgingival tooth surfaces.

Instrumentation:

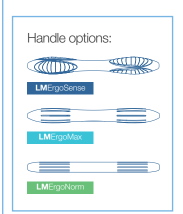
For calculus removal place one of the cutting edges of the universal curette against the tooth surface. Tilt the instrument toward the tooth to achieve 70° to 80° angle between the tooth and the blade. Apply lateral pressure and activate the curette by using vertical, diagonal or horizontal pull strokes. Both cutting edges of the same curette can be used by simply tilting the instrument one way or the other.



Design:

- Working end perpendicular to the lower shank
- Two cutting edges (red line)
- Rounded tip





McCALL





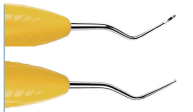
McCall 13S-14S

 LMErgoSense
 LM 222-223 ES

 LMErgoMax
 LM 222-223 XSI

 LMErgoNorm
 LM 222-223 SI

- For incisors and premolars



Mini McCall 13S-14S

LMErgoMax LM 222-223M ES

LM 222-223M XSI

LM 222-223M SI

- For deep, narrow pockets
- Sharper, slightly rounded tip (not sickle-shaped)



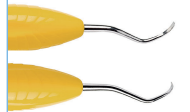
McCall 17-18

 LMErgoNax
 LM 277-278 KS

 LMErgoNax
 LM 277-278 XSI

 LMErgoNorm
 LM 277-278 SI

- Especially for broad molar surfaces
- Strong, uniform-width working end



Curette LM 15-16

 LMErgoSense
 LM 225-226 ES

 LMErgoMax
 LM 225-226 XSI

 LMErgoNorm
 LM 225-226 SI

- Alternative for the McCall 13S-14S
- For removal of heavy calculus



McCall 17S-18S

LM 279-280 ES

LM 279-280 XSI

LM 279-280 XSI

LM 279-280 SI

- Excellent in tight interdental spaces
- More delicate blade, working end narrower than in 17-18

LANGER

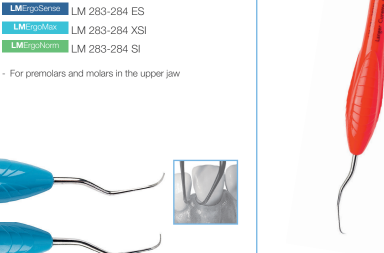
Langer curettes combine universal curette's working end with Gracey curette's shank angulation. Angulations ease access to difficult areas and both mesial and distal surfaces can be treated with the same instrument end.



Langer 3/4

LMErgoMax LM 283-284 SI

- For premolars and molars in the upper jaw



Langer 1/2

LMErgoSense LM 281-282 ES LM 281-282 XSI LM 281-282 SI

- For premolars and molars in the lower jaw

Langer 5/6

LM 285-286 ES LM 285-286 XSI LM 285-286 SI

- For incisors in the upper and lower jaw

MINI LANGER

Mini Langers have longer shanks and shorter working ends than standard Langers. Useful in tight interdental spaces. Better access into tight deep pockets and furcations.





Mini Langer 3/4

LMErgoSense LM 283-284M ES **LM**ErgoMax LM 283-284M XSI LM 283-284M SI

- For premolars and molars in the upper jaw





Mini Langer 1/2

LM 281-282M ES LM 281-282M XSI LMErgoNorm LM 281-282M SI

- For premolars and molars in the lower jaw

Mini Langer 5/6

LMErgoSense LM 285-286M ES LM 285-286M XSI LM 285-286M SI

- For incisors in the upper and lower jaw







 LMErgoNax
 LM 217-218 ES

 LMErgoNax
 LM 217-218 XSI

 LMErgoNorm
 LM 217-218 SI

- For incisors and premolars





Columbia 4L-4R

 LMErgoNax
 LM 219-220 KS

 LMErgoNorm
 LM 219-220 XSI

 LMErgoNorm
 LM 219-220 SI

- For incisors, canines and premolars

- For heavier calculus

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



Columbia 13-14

 LMErgoSense
 LM 237-238 ES

 LMErgoMax
 LM 237-238 XSI

 LMErgoNorm
 LM 237-238 SI

- For molars



Barnhart 5-6

LMErgoSense LM 227-228 ES

LMErgoMax LM 227-228 XSI

- For molars

- Shorter lower shank

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