



Scan the QR for more info & video at www.lm-dental.com/sharpdiamond



Elastic, ergonimic surface material and optimal contouring - comfortable and non-slip grip

Special alloyed metal core

- lightweight structure
- metal-to-metal connection for enchanced tactile sensitivity

Optimal rigidity

- excellent sensitivity and efficiency
- outstanding corrosion resistance

Precision formed tips and high-quality finishing

 extremely sharp and smooth cutting edge

EXCELLENT SHARPNESS AND COMFORT

LM Sharp Diamond™ instruments with LM-ErgoSense[®] handle are especially suitable for clinicians who use hand instruments frequently and want to minimize the time spent maintaining dental instruments. These instruments combine optimal characteristics of superior sharpness, tactile sensitivity and comfort.

BETTER INSTRUMENTS BRING BETTER OUTCOMES

LM Sharp Diamond™ instruments are well-suited for all forms of scaling. These instruments retain their original functionality, size and shape throughout their lifetime. The time saved from sharpening can be used for productive work and promotion of health. Choose sharp and work efficiently.

Ultimate **LM**SharpDiamond™ SHARPEN FREE coating

- Micro membrane coating made using the most advanced PVD (Physical Vapor Deposition) technology
- Completely sharpen free
- Superior long-lasting sharpness
- Maximal wear resistance

Sharpen free instruments – finished design and usability



Sickle Scalers

The new LM-SharpJack™ instrument features extra long, thin blades for convenient interproximal access presenting the most popular scaler design in US. The shank is optimally angled to universally adapt in anterior and posterior regions.

LMSharpJack[™] - what a great instrument!

It has the best features you could wish for. It's very narrow and thin which allows you to enter everywhere, even in the smallest areas. Perfect that the tip is so long so you can get in between molars. My favorite without competition, I'm in love!"

Malin, Registered Dental Hygienist, Sweden



LM-SharpJack™ SD

 Anterior/posterior scaler
 Thin dual-edged blades for easy and efficient interproximal access

LMErgoSense®

LM 315-316SD ES



Scan the QR for more info & video at www.lm-dental.com/ SharpJack



Scaler LM Nebraska 128 SD

 Instrument for the anterior interproximals

LMErgoSense®

LM 128-128SD ES



Micro Sickle SD

- Anterior/posterior scaler
- Delicate working end
- Elongated shank
- Ideal for tight interproximal surfaces

I MErgoSense

LM 301-302SD ES



Mini Sickle SD

- Universal scaler
- For all tooth surfaces
- Fine, slightly angled blade

LMErgoSense

LM 311-312SD ES



Universal Curettes



LM 227-228SD ES



- Shorter lower shank

It's great that I don't need to waste my time on sharpening any longer! Since the LM Sharp Diamond™ instruments are totally sharpen free, I can concentrate on the clinical work. I can remove calculus with controlled strokes using extremely light grip.

The long-lasting sharpness really makes a difference!"

Anna, Registered Dental Hygienist, USA

LMDualGracey[™] for EASY INSTRUMENTATION

LM Dual GraceyTM combines the benefits of a universal curette and a Gracey curette in one. These instruments are designed for the removal of supra and subgingival calculus from all tooth surfaces. The LM Dual GraceyTM concept, combining Gracey curettes and universal curettes, enables fewer instruments to be used. The traditional set of four Graceys may be replaced with only two LM Dual GraceyTM instruments: SyntetteTM and SyntetteTM Anterior.

SIMPLY CLEVER TIP DESIGN

Each LM Dual Gracey™ tip has two elliptical cutting edges - a mesial and a distal edge. This design allows for treatment of both mesial and distal tooth surfaces. The lower shank is kept parallel to the tooth surface while scaling, of particular convenience when accessing subgingivally. LM Dual Graceys™ are suitable for vertical, horizontal and oblique scaling techniques.



LMDualGracey™ instruments have rounded tip with two cutting edges.



LMDualGraceysTM

- The original LM Dual Gracey™ curette, a combination of universal curette and Gracey 11/12 and Gracey 13/14 curettes
- For removal of supra and subgingival calculus in premolar and molar areas
- For all tooth surfaces
- Mini model is excellent in narrow and deep pockets





NEW

- New Syntette™ Anterior is completing the set of LM Dual Graceys™
- A combination of universal curette and Gracey 1/2 and Gracey 7/8 curettes
- For removal of supra and subgingival calculus in premolar and anterior areas
- For all tooth surfaces
- Mini model is excellent in narrow and deep pockets





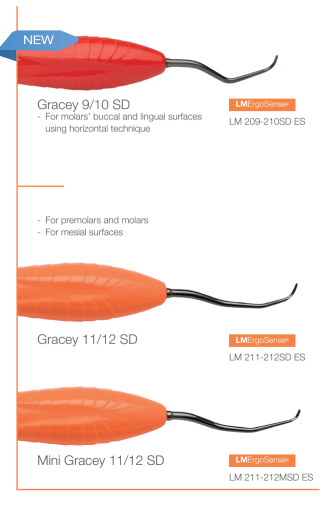
Scan the QR for more info & video at www.lm-dental.com/ DualGracey



LM 275-276MSD ES

Gracey Curettes

- For incisors and premolars Gracey 1/2 SD LM 201-202SD ES **LM**ErgoSense® Mini Gracey 1/2 SD LM 201-202MSD ES - For premolars and molars - For buccal and lingual surfaces Gracey 7/8 SD **LM**ErgoSense® LM 207-208SD ES Mini Gracey 7/8 SD **LM**ErgoSense® LM 207-208MSD ES





- For distal surfaces



- For molars' mesial surfaces
- Blade shank more sharply angulated than in Gracey 11/12 for better access



- For molars' distal surfaces
- Blade shank more sharply angulated than in Gracey 13/14 for better access







CHOOSE SHARP.

Opposites attract. This holds true with high-quality periodontal instruments. Optimally they are razor sharp, extremely hard, yet smooth and light. A new micro coating made using modern Physical Vapor Deposition (PVD) technology enables LM[™] to create LM Sharp Diamond[™] instruments combining these features optimally: they are completely sharpen free, tough but refined.





scan the QR for more info & video at www.lm-dental.com/sharpdiamond



SHARPEN FREE MICRO COATING

Savings
of time & money

Long-lasting
superior sharpness

Highest rated ergonomics

Improved productivity

You will enjoy full control and improved tactile sense, while effectively removing the calculus.

DIAMOND-LIKE FEATURES

HARDNESS

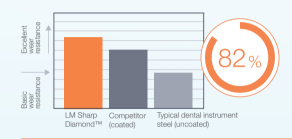
with sensational grip*

Hardness contributes to the durability of the instrument. Sharp Diamond reaches hardness of over 63 on Rockwell scale.



& clinical results

WEAR RESISTANCE**



decrease in wear compared to typical dental hand instrument material.









Cutting edge of the LM Sharp Diamond™ curette and the magnification of the edge after the test

Cutting edge of a typical non-coated curette and the magnification of the edge after the test.

Reference studies: '(1) Sormunen E., Nevala N: Evaluation of ergonomics and usability of dental scaling instruments; Dental scaling simulation and Field study, part III. Finnish Institute of Occupational Health, LM-Instruments Oy. (2) Nevala N, Sormunen E, Remes J, Suomalainen K: Ergonomic and productivity evaluation of scaling instruments in dentistry. The Ergonomics Open Journal 2013; 6, 6-12. "Leppäniemi J. et all: The influence of PVD coatings on the wear performance of steel dental currettes. Key Engineering Materials Vol. 674 (2016), 289-295.

LMDental™

LM-Instruments Oy Tel. +358 2 4546 400



© @biscocanada





