



LMSharpDiamond

SHARPEN FREE MICRO COATING

Enjoy Sharpen Free Prophy & Perio

LM Sharp Diamond[™] instruments with multi layered micro membrane coating offer unique benefits:



LM-ErgoSense instruments can be integrated with an advanced RFID chip that can be scanned and registered with the unique LM Dental Tracking System[™]. Complete traceability improves patient safety and enhances material management

* (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.

feel the

LM

LMSharpDiamond

Sharpen Free Micro Coating

- Multi layered micro membrane coating made using the most advanced PVD (Physical Vapor Deposition) technology
- The coating gives LM Sharp Diamond[™] instruments maximal wear resistance and excellent hardness
- The coating process does not dull the cutting edge
- Completely nickel free
- Researched by Aalto University, Department of Materials Science and Engineering in Finland



Hardness



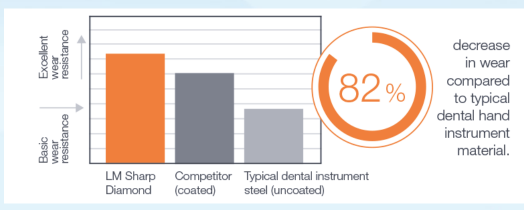
LMSharpDiamond

HARDNESS

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

- the **63** HRC
- A hard instrument is highly resistant to wear
- LM Sharp Diamond[™] has the highest hardness of all coated hand instruments on the market today

Wear Resistance





LMSharpDiamond

According to a comparative study made by Aalto university^{**} the LM Sharp Diamond[™] had the best wear resistance.

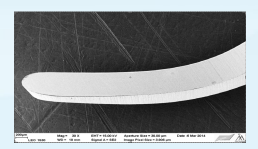
** Leppäniemi J. et all: The influence of PVD coatings on the wear performance of steel dental currettes. Key Engineering Materials Vol. 674 (2016), 289-295.

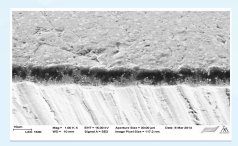
Wear Resistance

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

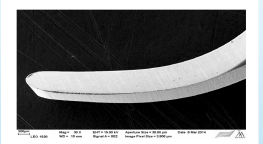


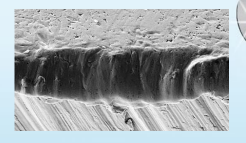
LMSharpDiamond





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





*** Leppäniemi J. et all: The influence of PVD coatings on the wear performance of steel dental curettes. Key Engineering Materials Vol. 674 (2016), 289-295.

LMErgoSense Best in Clinical Test

F



Comparative study made by the Finnish Institute of the Occupational Health

- 5 curettes (GRA 11-12) and 5 restorative instruments were tested by dental clinicians at the University of Helsinki
- Handle types by different manufacturers: LM-ErgoSense (prototype), LM-ErgoMax, Hu-Friedy (both thin and thicker handle in metal), American Eagle (handle in plastic)
- Ergonomy of the instruments was evaluated by measuring the musculoskeletal strain and postures of the upper limbs
- Also the work productivity was measured
- Subjective analysis of the usability, personal preferences and sensations of musculoskeletal strai

LMErgoSense LM Measurements in Clinical Test

- Scientific comparative study by FIOH (Finnish Institute of Occupational Health)
- Ergonomy of the instruments was evaluated by measuring the musculoskeletal strain and postures of the upper limbs



LMErgoSense Rated Best By Clinicians



Results

 Thick, silicone coated instruments (LM-ErgoSense ja LM-ErgoMax) were rated as best periodontal instruments based on the usability characteristics and work productivity. They were the most preffered choice in regard to all 18 usability criteria used in the test.

Conclusions

Thick, silicone coated hand instruments (diameter 12-14 mm) were best in regard to usability and work productivity. They caused lowest perceived strain in both the fingers and palm and the thumb than those with thinner instruments in plastic or metal.

Published in Ergonomics Open Journal 6/2013



https://vimeo.com/171557666





LMDual Gracey™

New in Sharp Diamond range

LMDual Gracey™

Combining the benefits of universal curette and Gracey curette in one





SIMPLY CLEVER

LMDualGraceys[™]

LM feel the difference

- 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



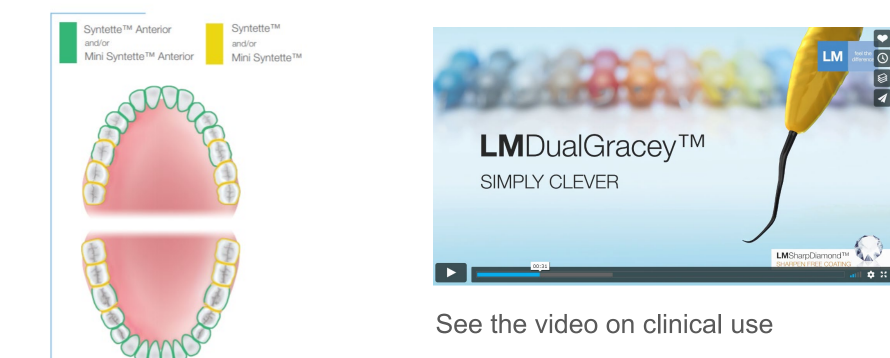




LMDual Gracey™

Recommendation for optimal treatment





Sharpen free instruments

Sickle Scalers

NEW

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.

LM-SharpJack SD

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

LMErgoSense

LM 315-316SD ES

s

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



LM feel the difference



LM-SharpJack - Purple Prophy & Perio

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



Gracey Curettes



LM feel the difference