



# Your skills are worth LM™

Whether it comes to the design or the production of the LM-Dental™ instruments, we focus on the specific needs of the dental experts. We are in a constant communication with the end users of our products to keep our product development on the cutting edge. We are the innovation leader that others copy. Our radical product theses of the 1980s – a thicker handle, optimized shape, elastic surface, lightness and color coding – have become industry wide standards in the 21st century.

The ergonomics has been the guiding light of our product development since the establishment of the company. Based on new research we now know more than ever about ergonomic instrumentation. The result is LM-ErgoSense®, a future icon in dentistry. With contemporary coating technology we are able to add on additional features, that offer unique benefits for you and your patient. Sharpen free periodontal and non-stick restorative instruments are available for you to choose.

In addition to the new level of ergonomics, LM-ErgoSense® offers new opportunities with its built-in RFID technology, which together with scanning readers and software create a unique LM Dental Tracking System™.

You can feel the difference and so does your most satisfied patient.

#### PLANMECA

LM-Dental™ is part of the Planmeca Group, one of the world's leading manufacturers of dental equipment.

www.planmeca.com

#### 3 LM-DENTALTI

LM™ basics and unique features
Sharpen free LM Sharp Diamond™
LM-ErgoSense® handle
Choosing the handle & coating

#### 9 DIAGNOSTICS

Mirror handles

Explorer

Periodontal probes

urcation probes

Diagnostic instrument set

#### 17 PERIODONTICS

₋M Sharp Diamond™ instruments

ickle scalers

Universal curettes

Dual Gracevs

Special instruments

Gracey curettes

LM-FraoMix™ implant instruments

Periodontal instrument sets

#### 40 MAINTENANCE

LM Dental Tracking System™

LM-Servo™ E cassette

LM-ServoMax<sup>™</sup> tray system

LM-Servo™ cassette

Coding product

LM-RondoPlus™ sharpening machine

\_M™ instument reprocessing recommendations



## High-tech production technology

Like every true professional we also aim for the ultimate perfection in our work. LM-Dental™ devotes its entire product development and production process to achieve the best possible quality in all our products for you to have the very best tools to work with. We deliver the highest of quality to guarantee your success in the treatment results. All our products are produced in Finland.

# The pioneer in INSTRUMENT ERGONOMICS

How to define the ergonomics of a hand instrument? Firstly a non-slip and natural grip on an instrument are essential. Secondly a lightweight and optimized design prevent effectively occupational diseases. Thirdly a good tactile sensitivity and easy handling of the instrument guarantee the best clinical results. Reliability, wear resistance and comfort are the features that will be evident for both, the dentist and the patient. These are the guiding principals how Pekka Kangasniemi, DDS, one of the founders of LM<sup>TM</sup>, defined instrument ergonomics already in the 1980s.

Still today our aim in product development is to innovate together with the clinicians. Based on new research we now know more than ever about ergonomic instrumentation. The result is LM-ErgoSense®, which fits the hand perfectly, enables relaxed grip and offers ultimate tactile sensitivity.

## To sharpen or not to sharpen?

That is the question, but in both cases LM™ periodontal instruments are ultimate in metallurgy. The high wear resistance and hardness of the blade metal makes them efficient, long-lasting and comfortable.

Resulting from the advanced material technical research and contemporary micro coating technology LM™ can offer the highest quality in both uncoated and coated product categories.

- The micro coated LM Sharp Diamond™ instruments are completely sharpen free and razor sharp.
- If you wish to resharpen the uncoated LM-DuraGradeMAX® supersteel offers you the ultimate wear resistance.

According to independent research studies, the wear resistance of LMTM curettes is significantly better than that of the comparative instruments. The choice is yours.

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

#### UNCOATED

# **LM**DuraGradeMax®

- Can be resharpened

## Enjoy sharpen free prophy and perio

Opposites attract. This holds true with high-quality, periodontal instruments. Optimally they are razor sharp, extremely hard, yet smooth and light. A new micro membrane coating made using modern Physical Vapor Deposition (PVD) technology enables LMTM to create LM Sharp DiamondTM instruments with the optimum combination of these features. LM Sharp DiamondsTM are completely sharpen free, tough but refined, offering unique benefits for you and your patient.

"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. Even my patients have noticed how these instruments feel more comfortable and are quieter. I can remove calculus with controlled strokes using extremely light grip. The long-lasting sharpness really makes a difference!"

Anna, Registered Dental Hygienist, USA



#### COATED

# 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



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



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

## CHOOSE SHARP.

#### SHARPEN FREE MICRO COATING

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

Savings of time & money

ics

Long-lasting superior sharpness

Highest rated ergonomics with sensational grip\*

Improved productivity & clinical results

#### DIAMOND-LIKE FEATURES

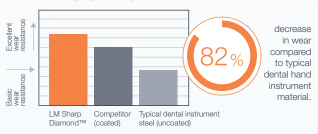
Sharpen free			
Superior sharpness			
Highest rated ergonomics			
Minimum maintenance			

#### **HARDNESS**

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

HRC

#### WEAR RESISTANCE\*\*



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 alt: The influence of PVD coatings on the wear performance of steed dental currette. Key Engineering Materials Vol. 674 (2016), 289-295. LM-ErgoSense® instrument handle

UNIQUE COMBINATION OF SENSATIONAL ERGONOMICS AND NEW RFID TECHNOLOGY

Today the focus is on ergonomics – without losing sight of efficiency. The LM-ErgoSense® hand instrument meets both of these requirements and is truly a unique combination of ergonomic design and integrated new RFID technology. It is the outcome of intense research and product development in close cooperation with dental clinicians and professionals. An ergonomic, high quality hand instrument naturally feels good in the hand. Even genuinely sensational as the smart LM-ErgoSense® has been described.

#### Rated as the best hand instrument

The value of a truly ergonomic instrument grip can never be emphasized enough as revealed in several scientific studies. A hand instrument with thick silicone handle has been found to be more usable, cause lower perceived strain and to be more productive than those with thinner handles (1). LM-ErgoSense® was rated as the best in ten out of fourteen specified usability features compared with the other tested instruments in a dental scaling simulation (1). It was also ranked as the best instrument.

Most participants in the authentic scaling part of the study considered the LM-ErgoSense® silicone handle as their favorite due to the enhanced grip, comfort and instrument's functional design. The participants' evaluations were based on their active use of the LM-ErgoSense® in authentic clinical work. In another study focusing on ergonomics, usability characteristics and work productivity using different manufacturers' hand instruments the thick, silicone coated LM hand instruments were the most preferred choice in regard to all 18 usability criteria used in the test (2).

"Feels great in the hand."

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.

# INTELLIGENCE INSIDE

In designing LM-ErgoSense® instrument LM<sup>™</sup> developed an intelligent instrument offering unique opportunities to improve material handling and patient safety in the clinic as a part of LM Dental Tracking System<sup>™</sup>. All the LM<sup>™</sup> instruments with LM-ErgoSense® handle are available with integrated RFID chip enabling a complete and reliable traceability by LM DTS<sup>™</sup>.

More information on page 41 and at www.dentaltracking.com

## Choose smart.

Unique intelligence inside Advanced RFID technology

Great tactile sensitivity

Larger diameter & optimal design

Rated best in clinical testing (1)



Scan the QR for story of LM-ErgoSense®



## Choosing the handle

Choosing the most ergonomic hand instrument can make a big difference in terms of discomforts and disorders when performing dental work. It is by no means insignificant what the diameter of the hand instrument's handle is or what the material of the grip surface is. When holding the instruments for approximately 2,000 hours each year, the design, weight and feel of the instrument are crucial for the dental practitioner in terms of his/her performance and productivity.

LM<sup>TM</sup> instruments are available with a selection of different handles. All exceptionally ergonomic due to the elastic silicone coating and optimized contouring. The clinician's hand fit and indication both play a role in selecting an ideal handle type. Interchanging different handles, may place the user's hand under even less strain.



### Colors, naming and coding

To facilitate color coding and brighten up working practices all the LMTM instruments come in refreshing colors. The name and the code number on the handle ease the identification of the instrument during clinical procedures and maintenance.

## Handle selection



#### **LM**ErgoSense®

The larger diameter and design provide sensational grip that has been proven to be ergonomic and efficient in scientific clinical testing.

LM-ErgoSense® handle is available with integrated LM DTS<sup>™</sup> RFID tag. The compatibility with the LM Dental Tracking System<sup>™</sup> offers many opportunities to improve asset management and patient safety.

More information about unique LM Dental Tracking System™ at www.dentaltracking.com.



#### **LM**ErgoMax™

Classic ergonomic design that others copy. Functions well in all clinical procedures and guarantees excellent tactile sensitivity and relaxed grip.



#### Codes and diameters

#### **LM**ErgoSense®

ES = LM-ErgoSense® handle (Ø 13.7 mm)

#### (

EST = LM-ErgoSense® handle with integrated LM DTS™ RFID tag

#### **LM**ErgoMax<sup>T</sup>

 $XSI = LM-ErgoMax^{TM}$  handle (Ø 11.5 mm)

## Special handles



#### **LM**ErgoNorm™

The thinner handle that functions best in light clinical procedures.

#### **LM**ErgoMix<sup>TM</sup>

The LM-ErgoMix<sup>™</sup> handle for exchangeable tips offers all the economical and ecological benefits of retipping. See page 38.



Well balanced mirror handle with better reachability. See page 10.

#### LMErgoNorm™

 $SI = LM-ErgoNorm^{TM}handle$ (Ø 8.5 mm)

#### **LM**ErgoMix<sup>™</sup>

 $EM = LM\text{-}ErgoMix^{TM} \text{ handle}$  (Ø 12.5 mm)

#### LMFraoSinale<sup>TM</sup>

ESI = LM-ErgoSingle™ handle (Ø 11.5 mm)

Choosing the instrument with special coated tips

Sharpen free LM Sharp Diamond™ instrument tips are made from exceptionally durable special metal alloy, and their wear resistance is enhanced by a protective micro membrane coating made using the most advanced PVD (Physical Vapor Deposition) technology. LM Sharp Diamond™ instruments with LM-ErgoSense® handle combine optimal characteristics of superior sharpness, tactile sensitivity and comfort.

LM Sharp Diamond™ instruments, like all LM™ hand instruments with LM-ErgoSense® handle, are available with integrated LM DTS™ RFID tag for the compatibility with unique LM Dental Tracking System™.

Choose sharp and work efficiently.

## No more sharpening!



#### Codes and features

#### **LM**ErgoSense®

SD ES = LM-ErgoSense® handle with sharpen free LM Sharp Diamond™ coating

#### ((

SD EST = LM-ErgoSense® handle with sharpen free LM Sharp Diamond™ coating and integrated LM DTS™ RFID tag



# DIAGNOSTICS

Mirror handles | Explorers | Periodontal probes | Furcation probes



#### MIRROR HANDLES

#### Simple stem

LM 25 mirror handle threads are in accordance with international standard M2.5. The mirror shank must have a diameter of 2.5 mm.

#### Cone socket

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







## LM-ErgoSingle™ Mirror Handle

- Well balanced, better reachability
- Color options: red, grey and blue

- LM 25 ESI RED
- LM 25 ESI GREY
- LM 25 ESI BLUE

#### LMErgoSingle™

- LM 28 ESI RED
- LM 28 ESI GREY
- LM 28 ESI BLUE

#### Mirror Handle 25

- Simple stem design, single-ended
- Color options: red, grey and blue

#### **LM**ErgoSense®

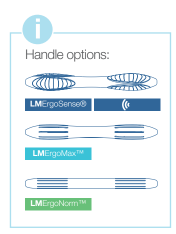
- LM 25 ES RED
- LM 25 ES GREY
- LM 25 ES BLUE

- LM 25 ES REDT
- LM 25 ES GREYT ■ LM 25 ES BLUET

#### **LM**ErgoMax™

- LM 25 XSI RED
- LM 25 XSI GREY ■ LM 25 XSI BLUE

- LM 25 SI RED
- LM 25 SI GREY
- LM 25 SI BLUE







- Cone socket design, UNF4-48 threads, single-ended

LMErgoMax™

LM 28 XSI RED

LM 28 XSI GREY

■ LM 28 XSI BLUE

- Color options: red, grey and blue

#### **LM**ErgoSense®

- LM 28 ES RED
- LM 28 ES GREY
- LM 28 ES BLUE

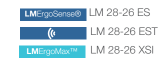
- LM 28 ES REDT
- LM 28 ES GREYT
- LM 28 ES BLUET



#### Mirror Handle, ortho

- Orthodontic mirror handle with Bausch-Verbiest design
- For measuring the sagittal overjet and vertical overbite Millimeter scale, total length 25 mm

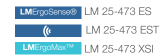


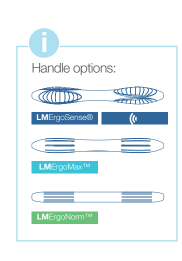




#### Mirror Handle JM

- For implant installation





#### **EXPLORERS**

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







#### Explorer 5-8

- Standard explorer for diagnostic and operative procedures



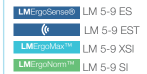
LM 5-8 EST LMErgoMax™ LM 5-8 XSI

LMErgoNorm™ LM 5-8 SI



#### Explorer 5-9

- Standard explorer for diagnostic and operative procedures





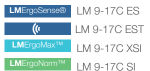
Especially for

surfaces of

posterior teeth.

#### Explorer, centered 9-17C

- Standard explorer for diagnostic and operative procedures





#### Explorer 17-23

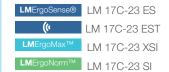
- For distal surfaces (17)
- Elongated lower shank and "back-action" blade (17)
- For areas in the vicinity of proximal contact surfaces (17)
- Also for probing occlusal surface grooves (23)
- For detecting subgingival calculus (23)

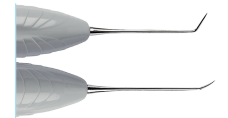




#### Explorer 17C-23

- For distal surfaces, centered tip (17C)
- For areas in the vicinity of proximal contact surfaces (17C)
- Also for probing occlusal surface grooves (23)
- For detecting subgingival calculus (23)





#### Explorer 3-6

- Standard explorer for diagnostic and operative procedures







examination.

#### Explorer 11-12

- Angles similar to Gracey 11/12
- For probing proximal and cervical caries

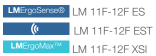
<b>LM</b> ErgoSense®	LM 11-12 ES
<b>(</b> (r	LM 11-12 EST
<b>LM</b> ErgoMax™	LM 11-12 XSI
LMErgoNorm™	LM 11-12 SI





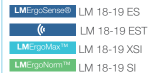


- Flexible explorer angulated similarly to Gracey 11/12
- Well-suited for periodontal diagnosing of subgingival calculus and probing deep pockets



## Explorer 18-19

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









High sensitivity at seams.

Explorer 29

- Holst design
- Lateral angle on the shank
- Single-ended

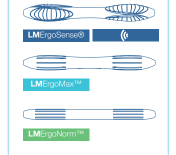
LMErgoSense® LM 29 ES LM 29 EST LMErgoMax™ LM 29 XSI LMErgoNorm™ LM 29 SI



#### Explorer 9

- Single-ended

LMErgoSense® LM 9 ES LM 9 EST LMErgoMax™ LM 9 XSI LMErgoNorm™ LM 9 SI



Handle options:

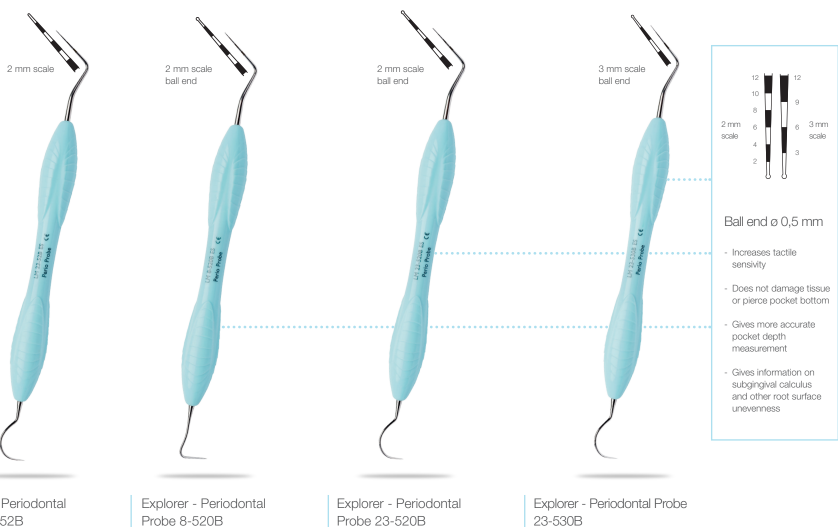
#### PERIODONTAL PROBES

Combination instruments for probing caries and parodontium.

- Most periodontal probes are available also in single-ended designs.
- Color-coded scales facilitate measurement of the gingival pocket







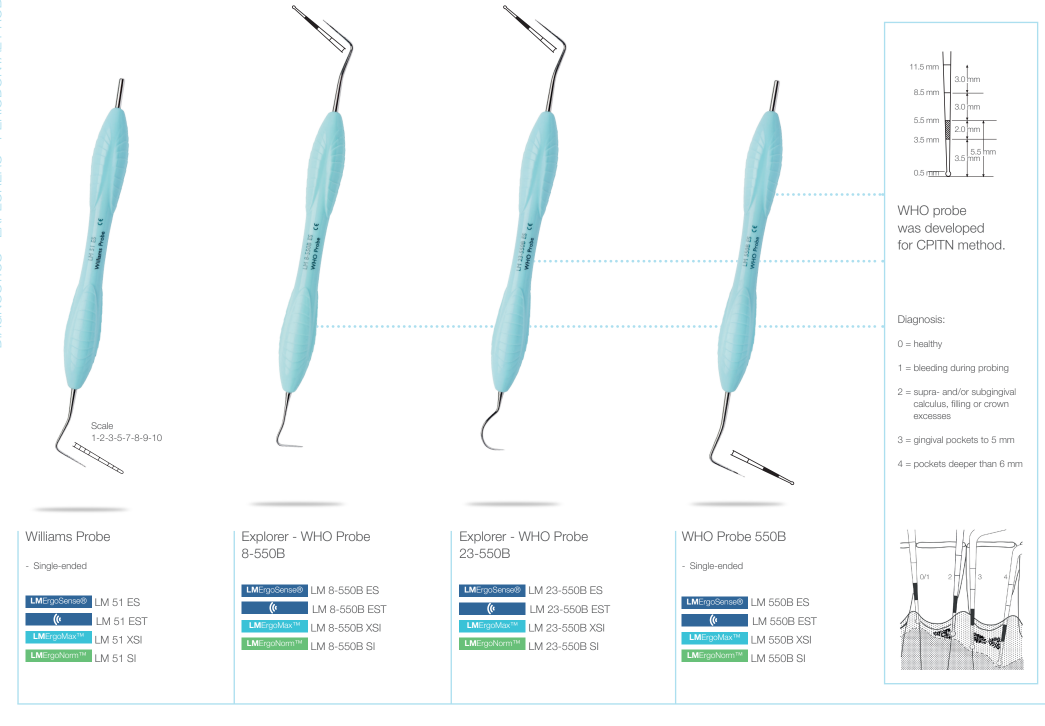
Explorer - Periodontal Probe 23-52B

LMErgoSense® LM 23-52B ES LM 23-52B EST LM 23-52B XSI LMErgoNorm™ LM 23-52B SI

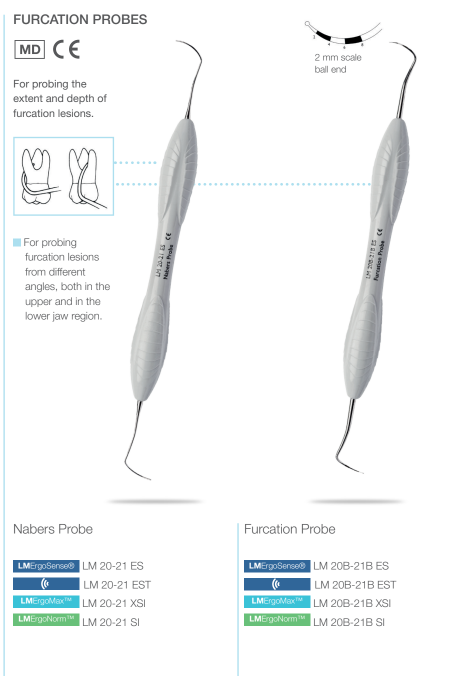
LMErgoSense® LM 8-520B ES LM 8-520B EST LM 8-520B XSI LM 8-520B SI

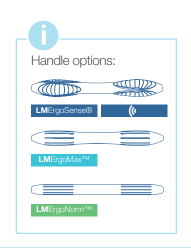
LMErgoSense® LM 23-520B ES LM 23-520B EST LM 23-520B XSI LM 23-520B SI

LMErgoSense® LM 23-530B ES LM 23-530B EST LM 23-530B XSI LMErgoNorm™ LM 23-530B SI











# PERIODONTICS

Sharpen free LM Sharp Diamond™ coated instruments

Sickle scalers | Universal curettes | Dual Graceys

Special instruments | Gracey curettes |

LM-ErgoMix<sup>™</sup> implant instruments

Periodontal hand instrument sets

## PERIODONTAL INSTRUMENTS WITH SHARPEN FREE COATING



## LMSharpDiamond™ - Enjoy sharpen free prophylaxis and perio

LM Sharp Diamond™ instruments are completely sharpen free. These instruments are made from exceptionally durable special metal alloy, and its wear resistance is enhanced by a protective micro membrane coating.

#### Sharpness & comfort

LM Sharp Diamond<sup>TM</sup> 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, better outcomes

LM Sharp Diamond<sup>TM</sup> 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.

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

#### Unique benefits for you and your patient

Savings of time & money

Highest rated ergonomics with sensational grip\*

Long-lasting superior sharpness

Improved productivity & clinical results

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

For more information scan the QR code or visit www.lm-dental.com /sharpdiamond



## LMSharpDiamond™



## SICKLE SCALERS MD ( €





#### 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

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

#### LM-SharpJack™ SD

- LM Sharp Diamond™ sharpen free coating
- Anterior/posterior scaler
- Thin dual-edged blades for easy and efficient interproximal access

LMErgoSense® LM 315-316SD ES

LM 315-316SD EST



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



#### Scaler LM Nebraska 128 SD

- LM Sharp Diamond™ sharpen free coating
- Instrument for the anterior interproximals

LMErgoSense® LM 128-128SD ES

LM 128-128SD EST

#### **NEW**



#### Sickle LM204S SD

- LM Sharp Diamond™ sharpen free coating
- Sharply angulated shank and very fine working end

LMErgoSense® LM 303-304SD ES

LM 303-304SD EST



#### Micro Sickle SD

- LM Sharp Diamond™ sharpen free coating
- Anterior/posterior scaler
- Delicate working end, elongated shank
- Ideal for interproximal surfaces

LMErgoSense® LM 301-302SD ES LM 301-302SD EST



#### Mini Sickle SD

- LM Sharp Diamond™ sharpen free coating
- Universal scaler for all tooth surfaces
- Fine, slightly angled blade

® LM 311-312SD ES LM 311-312SD EST



#### Sickle LM23 SD

- LM Sharp Diamond™ sharpen free coating
- Posterior scaler
- Shorter blades and longer lower shank than in Mini Sickle (LM 311-312SD ES)

LMErgoSense® LM 313-314SD ES LM 313-314SD EST



#### Scaler H6-H7 SD

- LM Sharp Diamond™ sharpen free coating
- Longer shank and smaller lateral bending than in LM-SharpJack™ (LM 315-316SD ES)
- For all tooth surfaces

LMErgoSense® LM 146-147SD ES LM 146-147SD EST

### PERIODONTAL INSTRUMENTS WITH SHARPEN FREE COATING









#### Columbia 4L-4R SD

- LM Sharp Diamond™ sharpen free coating
- For incisors, canines and premolars
- For heavier calculus

LM 219-220SD ES

(t)
LM 219-220SD EST



#### Barnhart 5-6 SD

- LM Sharp Diamond™ sharpen free coating
- For molars
- Shorter lower shank

LM 227-228SD ES

(\* LM 227-228SD EST

#### **DUAL GRACEYS**

MD (E

- The original LM Dual Gracey™ combining the benefits of universal curette and a Gracey curette in one
- More information on page 29



#### Syntette™ SD

- LM Sharp Diamond™ sharpen free coating
- For removal of supra and subgingival calculus in premolar and molar areas
- For all tooth surfaces

LM 215-216SD ES

(t LM 215-216SD EST



#### Mini Syntette™ SD

- LM Sharp Diamond™ sharpen free coating
- For removal of supra and subgingival calculus in premolar and molar areas
- For all tooth surfaces

LM 215-216MSD ES

(r LM 215-216MSD EST



#### NEW

#### Syntette™ Anterior SD

- LM Sharp Diamond™ sharpen free coating
- For removal of supra and subgingival calculus in premolar and anterior areas
- For all tooth surfaces

LM 275-276SD ES

(t LM 275-276SD EST



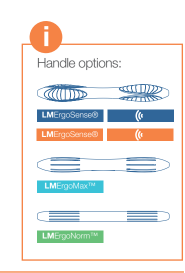
#### NEW

#### Mini Syntette $^{\mathsf{TM}}$ Anterior SD

- LM Sharp Diamond™ sharpen free coating
- For removal of supra and subgingival calculus in premolar and anterior areas
- For all tooth surfaces

LMErgoSense® LM 275-276MSD ES

(t LM 275-276MSD EST



# **LM**SharpDiamond™



#### **GRACEY CURETTES**







#### Gracey 1/2 SD

- LM Sharp Diamond™ sharpen free coating
- For incisors and premolars

LMErgoSense® LM 201-202SD ES LM 201-202SD EST



#### Mini Gracey 1/2 SD

- LM Sharp Diamond™ sharpen free coating
- For incisors and premolars

LMErgoSense® LM 201-202MSD ES LM 201-202MSD EST



#### Gracey 7/8 SD

- LM Sharp Diamond™ sharpen free coating
- For premolars and molars
- For buccal and lingual surfaces

LMErgoSense® LM 207-208SD ES LM 207-208SD EST



#### Mini Gracey 7/8 SD

- LM Sharp Diamond™ sharpen free coating
- For premolars and molars
- For buccal and lingual surfaces

LMErgoSense® LM 207-208MSD ES LM 207-208MSD EST



#### Gracey 11/12 SD

- LM Sharp Diamond™ sharpen free coating
- For premolars and molars
- For mesial surfaces

LMErgoSense® LM 211-212SD ES LM 211-212SD EST



#### Mini Gracey 11/12 SD

- LM Sharp Diamond™ sharpen free coating
- For premolars and molars
- For mesial surfaces

LMErgoSense® LM 211-212MSD ES LM 211-212MSD EST



#### Gracey 13/14 SD

- LM Sharp Diamond™ sharpen free coating
- For premolars and molars
- For distal surfaces

LMErgoSense® LM 213-214SD ES LM 213-214SD EST



#### Mini Gracey 13/14 SD

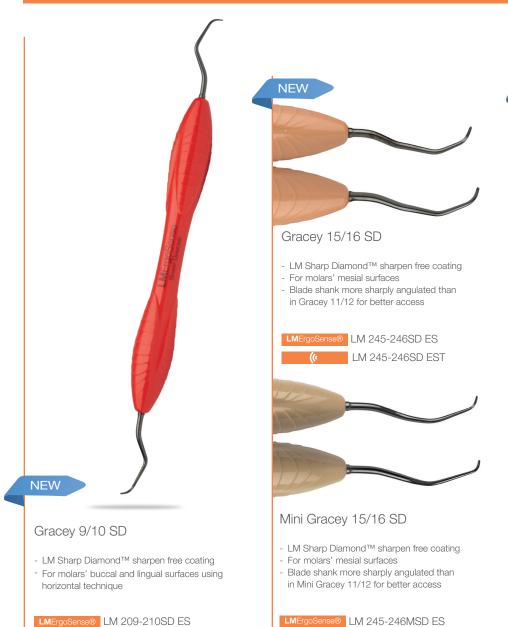
- LM Sharp Diamond™ sharpen free coating
- For premolars and molars
- For distal surfaces

LMErgoSense® LM 213-214MSD ES LM 213-214MSD EST

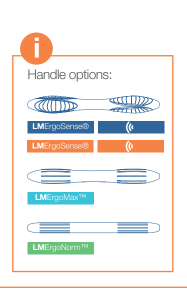
## PERIODONTAL INSTRUMENTS WITH SHARPEN FREE COATING

LM 245-246MSD EST









(c) LM 209-210SD EST

#### 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





#### LM-SharpJack™

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

With sharpen free LM Sharp Diamond™ coated tips:







#### Sickle LM23

- Posterior scaler
- Shorter blade and longer lower shank than in the Mini Sickle (LM 311-312)



LM 313-314 XSI

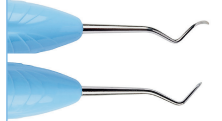
LM 313-314 SI



With sharpen free LM Sharp Diamond™ coated tips:

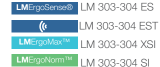
LM 313-314SD ES

(() LM 313-314SD EST



#### Sickle LM204S

- Sharply angulated shank and very fine working end



**NEW** 

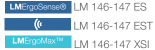


With sharpen free LM Sharp Diamond™ coated tips:



#### Scaler H6-H7

- For all tooth surfaces
- Longer shank and smaller lateral bending than in LM-SharpJack™ (LM 315-316SD ES)



LMErgoNorm™ LM 146-147 SI





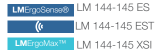
With sharpen free LM Sharp Diamond™ coated tips:

<b>LM</b> ErgoSense®	LM 146-147SD ES
((:	LM 146-147SD EST

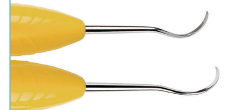


#### Push Scaler H4-H5

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

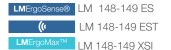


LM 144-145 SI



#### Laplander

- Similar to H6-H7 (LM 146-147) but with a lateral bending
- Easy access to molar area and proximal surfaces





#### Crane-Kaplan

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

<b>LM</b> ErgoSense®	LM 322-323 ES
((1	LM 322-323 EST
LMErgoMax™	LM 322-323 XSI
<b>LM</b> ErgoNorm™	LM 322-323 SI



#### Mini Kaplan

- Same angle but with a more delicate blade than in the Crane-Kaplan (LM 322-323)

<b>LM</b> ErgoSense®	LM 333-334 ES
((:	LM 333-334 EST
LMErgoMax™	LM 333-334 XSI
LMErgoNorm™	LM 333-334 SI

#### **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

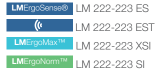


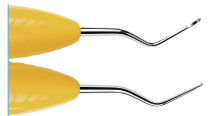


Strong blade with rigid shank.

#### McCall 13S-14S

- For incisors and premolars





#### Mini McCall 13S-14S

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

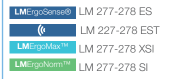






#### McCall 17-18

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





#### Curette I M 15-16

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

<b>LM</b> ErgoSense®	LM 225-226 ES
(0	LM 225-226 EST
<b>LM</b> ErgoMax™	LM 225-226 XSI
LMErgoNorm™	LM 225-226 SI



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

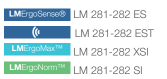
LMErgoSense® LM 279-280 ES LM 279-280 EST LM 279-280 XSI LMErgoNorm™ LM 279-280 SI

#### 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.



- For premolars and molars in the lower jaw

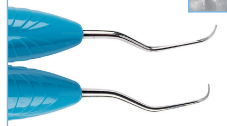




#### Langer 3/4

- For premolars and molars in the upper jaw





#### Langer 5/6

- For incisors in the upper and lower jaw

<b>LM</b> ErgoSense®	LM 285-286 ES
<b>(</b> (t	LM 285-286 EST
<b>LM</b> ErgoMax™	LM 285-286 XSI
<b>LM</b> ErgoNorm™	LM 285-286 SI

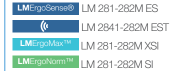
#### MINI LANGER

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 1/2

- For premolars and molars in the lower jaw





#### Mini Langer 3/4

- For premolars and molars in the upper jaw



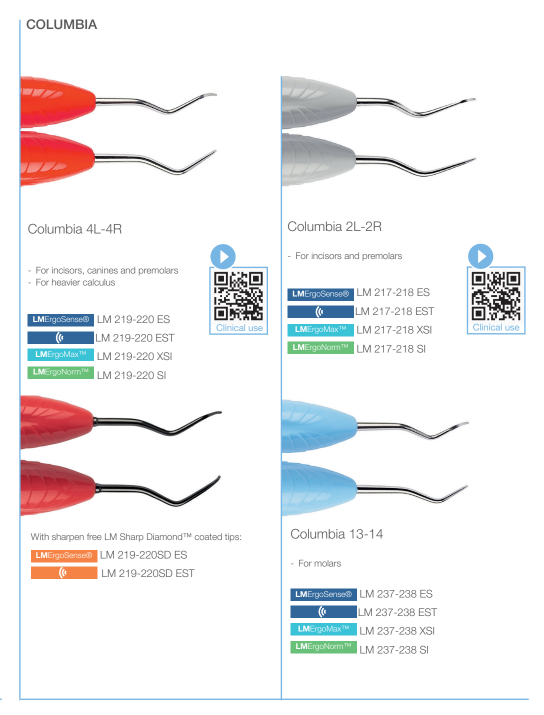


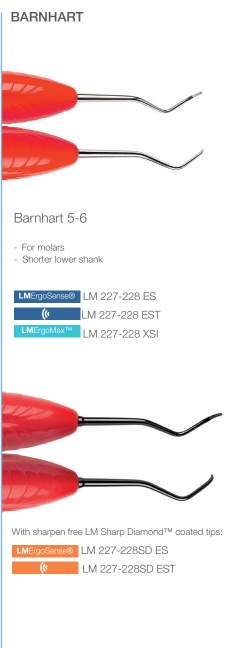
#### Mini Langer 5/6

- For incisors in the upper and lower jaw

<b>LM</b> ErgoSense®	LM 285-286M ES
<b>(</b> (t	LM 285-286M EST
<b>LM</b> ErgoMax™	LM 285-286M XSI
<b>LM</b> ErgoNorm™	LM 285-286M SI

# **GOLDMAN FOX** Goldman-Fox 3 - For premolars and molars LMErgoSense® LM 233-234 ES LM 233-234 EST LM 233-234 XSI LMErgoNorm™ LM 233-234 SI





### DUAL GRACEYS MD ( €



LM Dual Gracey<sup>TM</sup> 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. Each LM Dual Gracey<sup>TM</sup> tip has two elliptical cutting edges - a mesial and a distal edge. This desing allows for treatment both mesial and distal tooth surfaces. LM Dual Graceys<sup>TM</sup> are suitable for vertical, horizontal and oblique scaling techniques.





#### Design:

- Two elliptical cutting edges
- Rounded tip

#### LM™ INNOVATION

#### **LM**Syntette<sup>™</sup>, the Story of ORIGINAL **Dual Gracey**

In the late '70s Swedish dentist Leif Ericsson, the head of the Perio Department in Västervik Hospital in Sweden, was challenged by the complexity and number of instruments used during periodontal treatments. Couldn't there be an easier choice and more versatile instument?, he thought.

Ericsson analyzed the design and function of the two most popular Graceys - 11/12 and 13/14 - and came up with the innovative idea: a synthesis of two curettes - a Syntette™!

A meeting on the train with founder of LM™, Finnish dentist Pekka Kangasniemi in '80s, restarted the discussions about the idea for a double-sided Gracey, and a truly universal instrument, the Syntette™ was conceived.

### Syntette™

- 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

With sharpen free LM Sharp Diamond™ coated tips:

LM 215-216SD EST

LMErgoSense® LM 215-216SD ES

- For all tooth surfaces

<b>LM</b> ErgoSense®	LM 215-216 ES
(0	LM 215-216 EST
<b>LM</b> ErgoMax™	LM 215-216 XSI
<b>LM</b> ErgoNorm™	LM 215 216 CI



#### Mini Syntette™

- Excellent in tight, deep pockets
- Particularly well adapted for use on premolars' and incisors' palatinal and lingual surfaces

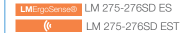
<b>LM</b> ErgoSense®	LM 215-216M ES
((	LM 215-216M EST
<b>LM</b> ErgoMax™	LM 215-216M XSI
LMErgoNorm™	LM 215-216M SI



#### **NEW**

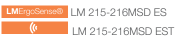
#### Syntette™ Anterior SD

- LM Sharp Diamond™ sharpen free coating
- 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





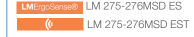
With sharpen free LM Sharp Diamond™ coated tips:



#### **NEW**

#### Mini Syntette™ Anterior SD

- LM Sharp Diamond™ sharpen free coating
- A combination of universal curette and Mini Gracey 1/2 and Gracey 7/8 curettes
- For removal of supra and subgingival calculus in premolar and anterior areas
- For all tooth surfaces, excellent in narrow, deep pockets





## DIAMOND FILES MD ( €

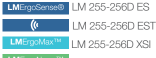
Diamond coated files are designed for cleaning deep concave root surfaces in anatomically difficult areas.

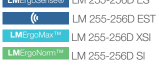
Can be used with multidirectional strokes.

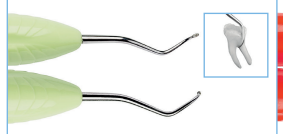


### Concavity Diamond File SV 5-6

- Diamond coated round curved toe
- For acute furcation lesions

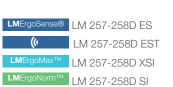




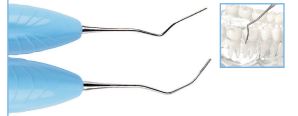


#### Furcation Diamond File SV 7-8

- Diamond coated egg-shaped toe
- For deep furcation lesions

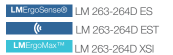






#### Diamond File mes-dist

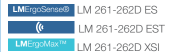
- Extremely delicate diamond coated instrument for definitive scaling of the root surface
- Easy access with a fine, flexible blade in mesial-distal line angles and developmental grooves





#### Furcation Diamond File

- Extremely delicate diamond coated instrument for definitive calculus removal in furcations and root depressions
- Easy access with a fine, flexible blade design



#### **FURCATION INSTRUMENT**

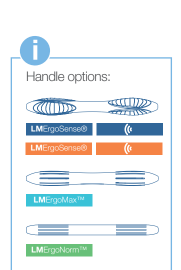




#### Furcator KS

- Delicate, angled excavator
- Suitable also for the cleaning of narrow approximal concavities and grooves in incisors and premolars
- For cleaning of the furcation roof and inner surfaces, particularly concavations and grooves in them

LMErgoSense® LM 259-260 ES LM 259-260 EST LM 259-260 XSI



#### **HOE SCALERS**



MD (E

For the removal of supraand subgingival calculus.

Suitable for deep, narrow pockets and concave root surfaces. For both vertical and horizontal techniques.



#### Design:

- Fine hoe-shaped blade with rounded corners
- Elliptical cutting edge



#### Hoe Scaler, anterior

- For the anterior labial and lingual surfaces
- Works well also with lower incisors that are orally inclined



LMErgoMax™ LM 112-113 XSI

LM 112-113 SI





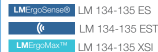




#### Hoe Scaler, lateral



- Can also be used for furcations



LM 134-135 SI





#### Hoe Scaler, posterior

- For the mesial and distal surfaces of molars
- Can also be used for furcations



LM 156-157 EST LMErgoMax™ LM 156-157 XSI

LM 156-157 SI





#### **SURGICAL HANDLE**

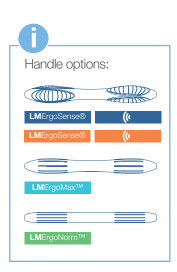




#### LM-ErgoHold™ 3

- Excellent grip with elastic silicone coating
- Precise blade control
- Controlled rotation
- Blade position responsiveness maintained
- Controlled movement through tissue
- Fits all blades with fitment No. 3 ((blades 10, 10A, 11, 11K, 11P, 12, 12D, 15, 15C and 15S)

LMErgoHold™ LM 9003 (r LM 9003T



## GRACEY CURETTES MD ( €



Area specific curettes for the removal of deep subgingival calculus. For the finishing of subgingival root surfaces.



#### Design:

- Working surface inclined 20° to the lower shank
- One curved cutting edge (red line)
- Rounded cutting tip

# Sharpening of LM-DuraGradeMAX® steel tips

#### Instrumentation:

Place the tip third or half of the cutting edge of a Gracey curette against the tooth surface. The larger outer curve is always the cutting edge. Make sure that the lower shank is parallel with the tooth surface. For calculus removal apply moderate and for root planing light lateral pressure and activate the curette by using vertical, diagonal or horizontal pull strokes.

#### Area specific indications for Gracey curettes

#### Incisors



#### Premolars and molars



#### STANDARD AND MINI GRACEY

Mini Gracey has longer lower shank and smaller working end than in the standard model. Functions well in deep narrow pockets.



#### Gracey 1/2

- For incisors and premolars







#### Mini Gracey 1/2

- For incisors and premolars

<b>LM</b> ErgoSense®	LM 201-202M ES
<b>(</b> (r	LM 201-202M EST
LMErgoMax™	LM 201-202M XSI
<b>LM</b> ErgoNorm™	LM 201-202M SI



With sharpen free LM Sharp Diamond™ coated tips:

<b>LM</b> ErgoSense®	LM 201-202SD ES
((:	LM 201-202SD EST



With sharpen free LM Sharp Diamond™ coated tips:

<b>LM</b> ErgoSense®	LM 201-202MSD ES
((:	LM 201-202MSD EST



#### Gracey 3/4

- For incisors and premolars

LM 203-204 ES

(( LM 203-204 EST

LMErgoMax™ LM 203-204 XSI

LM 203-204 SI



#### Gracey 9/10

- For molars' buccal and lingual surfaces using horizontal technique

LM 209-210 ES

(t LM 209-210 EST

LMErgoNorm™ LM 209-210 XSI

LMErgoNorm™ LM 209-210 SI





#### Gracey P3-P4

- Short shank makes the instrument more rigid

LMErgoSense® LM 266-267 ES

(v LM 266-267 EST LMErgoMax™ LM 266-267 XSI

LMErgoNorm™ LM 266-267 SI



With sharpen free LM Sharp Diamond™ coated tips:

LMErgoSense® LM 209-210SD ES

(( LM 208-210SD EST

## Gracey 5/6

NEW

- For incisors and premolars
- Especially useful in proximal surfaces

LM 205-206 ES

(r LM 205-206 EST

LMErgoMax™ LM 205-206 XSI

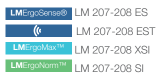
LM 205-206 SI





#### Gracey 7/8

- For premolars and molars
- For buccal, mesial and lingual surfaces









#### Mini Gracey 7/8

- For premolars and molars
- For buccal, mesial and lingual surfaces

 LMErgoSense®
 LM 207-208M ES

 (€
 LM 207-208M EST

 LMErgoMax™
 LM 207-208M XSI

 LMErgoNorm™
 LM 207-208M SI



With sharpen free LM Sharp Diamond™ coated tips:

LM 207-208SD ES

(t LM 207-208SD EST



With sharpen free LM Sharp Diamond™ coated tips:

LM 207-208MSD ES

(t)
LM 207-208MSD EST







#### Gracey 11/12

 For premolars' and molars' mesial surfaces'



LM 211-212 XSI LMErgoNorm™ LM 211-212 SI

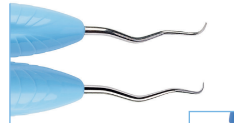




#### Mini Gracey 11/12

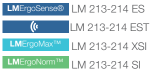
- For premolars' and molars'mesial surfaces'

<b>LM</b> ErgoSense®	LM 211-212M ES
((	LM 211-212M EST
<b>LM</b> ErgoMax™	LM 211-212M XSI
<b>LM</b> ErgoNorm™	LM 211-212M SI



#### Gracey 13/14

- For premolars' and molars' distal surfaces







#### Mini Gracey 13/14

- For premolars' and molars' distal surfaces

<b>LM</b> ErgoSense®	LM 213-214M ES
<b>(</b> (r	LM 213-214M EST
LMErgoMax™	LM 213-214M XSI
LMErgoNorm™	LM 213-214M SI

#### TOP FAVORITE



With sharpen free LM Sharp Diamond™ coated tips:

LM 211-212SD ES

(r LM 211-212SD EST



With sharpen free LM Sharp Diamond™ coated tips:

LM 211-212MSD ES

(t LM 211-212MSD EST

### TOP FAVORITE



With sharpen free LM Sharp Diamond  $^{\text{\tiny TM}}$  coated tips:

LM 213-214SD ES

(r LM 213-214SD EST



With sharpen free LM Sharp Diamond  $^{\text{\tiny TM}}$  coated tips:

LMErgoSense® LM 213-214MSD ES

(t) LM 213-214MSD EST



#### Gracey 15/16

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



LM 245-246 XSI

LM 245-246 SI







#### Mini Gracey 15/16

- Blade shank more sharply angulated than in Mini Gracey 11/12 for better access

LMErgoSense® LM 245-246M EST

(€ LM 245-246M EST

LMErgoMax™ LM 245-246M XSI

LMErgoNorm™ LM 245-246M SI



#### Gracey 17/18

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

LMErgoSense® LM 247-248 ES

(6 LM 247-248 EST LM 247-248 XSI
LM 247-248 XSI

LM 247-248 SI





Blade shank more sharply angulated than in Mini Gracey 13/14 for better access

LMErgoSense® LM 247-248M ES

(k LM 247-248M EST

LMErgoMax™ LM 247-248M XSI

LMErgoNorm™ LM 247-248M SI

#### NEW



With sharpen free LM Sharp Diamond™ coated tips:

LM 245-246SD ES

(t LM 245-246SD EST



With sharpen free LM Sharp Diamond™ coated tips:

LMErgoSense® LM 245-246MSD ES

(t LM 245-246MSD EST

#### NEW



With sharpen free LM Sharp Diamond™ coated tips:

LM 247-248SD ES

(r LM 247-248SD EST



With sharpen free LM Sharp Diamond  $^{\text{TM}}$  coated tips:

LMErgoSense® LM 247-248MSD ES

(\* LM 247-248MSD EST

### MACRO GRACEY

Standard model's long working end combined with mini model's longer lower shank. Excellent reach interdentally in deep pockets.

### Macro Gracey 5/6

- For incisors and premolars
- Especially useful in proximal surfaces



(r LM 205-206AF EST

LM 205-206AF XSI

LM 205-206AF SI

### Macro Gracey 7/8

- For premolars and molars
- For buccal, mesial and lingual surfaces

### LMErgoSense® LM 207-208AF ES

(¢ LM 207-208AF EST

LMErgoMax™ LM 207-208AF XSI

LM 207-208AF SI

### Macro Gracey 11/12

- For premolars' and molars' mesial surfaces

### LMErgoSense® LM 211-212AF ES

(6 LM 211-212AF EST

LM 211-212AF XSI

LMErgoNorm™ LM 211-212AF SI

### Macro Gracey 13/14

- For premolars' and molars' distal surfaces

### LMErgoSense® LM 213-214AF ES

(r LM 213-214AF EST

LM 213-214AF XSI

LM 213-214AF SI

### **RIGID GRACEY**

Blade shank thicker and more rigid, and working end slightly wider than in the standard model. Permits the use of greater pressure.

### Rigid Gracey 1/2

- For incisors and premolars

LM 201-202R ES

(6 LM 201-202R EST

LMErgoMax™ LM 201-202R XSI

LM 201-202R SI

### Rigid Gracey 7/8

- For premolars and molars
- For buccal, mesial and lingual surfaces

LMErgoSense® LM 207-208R ES

(v LM 207-208R EST

LM 207-208R XSI

LM 207-208R SI

### Rigid Gracey 11/12

- For premolars' and molars' mesial surfaces

LMErgoSense® LM 211-212R ES

(v LM 211-212R EST

LMErgoMax™ LM 211-212R XSI

LM 211-212R SI

### Rigid Gracey 13/14

- For premolars' and molars' distal surfaces

LMErgoSense® LM 213-214R ES

(6 LM 213-214R EST

LM 213-214R XSI

LM 213-214R SI

### Rigid Gracey 15/16

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

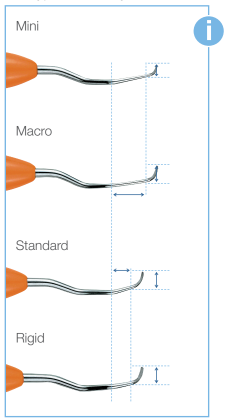
LMErgoSense® LM 245-246R ES

(¢ LM 245-246R EST

LM 245-246R XSI

LM 245-246R SI

### The types of Gracey curettes:





Combining a mesial and a distal working end in one instrument. Useful when treating one quadrant at a time.

### Gracey 11/14

LMErgoSense® LM 211-214 ES

(( LM 211-214 EST

LMErgoMax™ LM 211-214 XSI

LMErgoNorm™ LM 211-214 SI

### Gracey 12/13

LMErgoSense® LM 212-213 ES

(( LM 212-213 EST

LMErgoMax™ LM 212-213 XSI

LMErgoNorm™ LM 212-213 SI

### Gracey 15/18

LMErgoSense® LM 245-248 ES

(v LM 245-248 EST

LMErgoNax™ LM 245-248 XSI

LMErgoNorm™ LM 245-248 SI

### Gracey 16/17

 LMErgoSense®
 LM 246-247 ES

 (€
 LM 246-247 EST

 LMErgoMax™
 LM 246-247 XSI

 LMErgoNorm™
 LM 246-247 SI

### MINI MESIAL-DISTAL GRACEY

Mini models have longer lower shank and smaller working end than the standard model. Functions well in deep narrow pockets.

### Mini Gracey 11/14

LMErgoSense® LM 211-214M EST

LM 211-214M EST

LMErgoMax™ LM 211-214M XSI

LMErgoNorm™ LM 211-214M SI

### Mini Gracey 12/13

LMErgoSense® LM 212-213M ES

(( LM 212-213M EST

LMErgoMax™ LM 212-213M XSI

LMErgoNom™ LM 212-213M SI

### Mini Gracey 15/18

LMErgoSense® LM 245-248M ES

(v LM 245-248M EST

LMErgoMax™ LM 245-248M XSI

LMErgoNorm™ LM 245-248M SI

### Mini Gracey 16/17

LMErgoSense® LM 246-247M ES

(€ LM 246-247M EST

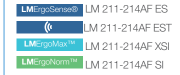
LMErgoMax<sup>™</sup> LM 246-247M XSI

LMErgoNorm<sup>™</sup> LM 246-247M SI

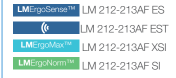
### MACRO MESIAL-DISTAL GRACEY

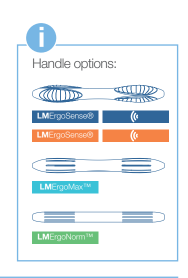
Macro models have standard model's long working end combined with mini model's longer lower shank. Excellent reach interdentally in deep pockets.

### Macro Gracey 11/14



### Macro Gracey 12/13





### **EXCHANGEABLE TITANIUM TIPS FOR IMPLANTS**



### **LM**ErgoMix<sup>TM</sup>

A great instrument series for implant maintenance. The LM-ErgoMix™ structure ensures excellent tactile sensitivity and optimal rigidity.

LM-ErgoMix<sup>™</sup> hand instrument series offers the dental team a specially economical, ecological and ergonomic alternative. Whenever there is a need for a tip replacement the lock grip is opened, a new tip is inserted and the lock grip is closed again. No extra tools are needed.

Use LM-ErgoMix™ instruments in the normal way, clean and sterilize it like any other instrument. The sealed construction guarantees high level hygiene.

### Benefits of retipping:

- Always sharp instruments
- Minimizes waste
- Enables personalized tip combinations.



Implant Mini Universal curette

LM 283-284MTI EM

- Delicate working end
- Especially for tight interdental spaces



Implant Mini Gracey 1/2

LM 201-202MTI EM

- For incisors and premolars



Implant Mini Gracey 11/12

LM 211-212MTI EM

- For premolars' and molars' mesial surfaces



Implant Mini Gracey 13/14

LM 213-214MTI EM

- For premolars' and molars' distal surfaces

### LM-ErgoMix™ spare parts

Spare handle	
LM-ErgoMix™ handle dark grey	LM 9011 EM
Spare lock grips	
Orange	LM 9020 EM
Light blue	LM 9021 EM
Grey	LM 9022 EM
Yellow	LM 9023 EM
Dark grey	LM 9024 EM
Red	LM 9025 EM
Spare titanium tips	
Implant Mini Universal Curettel L	LM 283MTi EM
Implant Mini Universal Curettel L Implant Mini Universal Curette R	LM 283MTi EM
·	
Implant Mini Universal Curette R	LM 284MTI EM
Implant Mini Universal Curette R Implant Mini Gracey 1	LM 284MTI EM
Implant Mini Universal Curette R Implant Mini Gracey 1 Implant Mini Gracey 2	LM 284MTI EM LM 201MTI EM LM 202MTI EM
Implant Mini Universal Curette R Implant Mini Gracey 1 Implant Mini Gracey 2 Implant Mini Gracey 11	LM 284MTI EM  LM 201MTI EM  LM 202MTI EM  LM 211MTI EM

### PERIODONTAL INSTRUMENT SETS











Powered by YLEITALIANO

The LM-PerioKit by Style Italiano contains the essentials for the best possible therapy.

Instruments have been selected in the spirit of Style Italiano whose philosophy is to make treatment feasible, teachable, repeatable. Periodontal therapy too can follow this approach. It's my feeling that, in the best interest of his patients, every practitioner should be able to properly execute non surgical therapy, crown lengthening procedures, free gingival grafts, simpler surgical root coverages."

> Giano Ricci MD. DDS. MScD.

### I M-PerioSet 1

LMErgoSense® LM 6652 ES

LMErgoMax™ LM 6652 XSI

LM-Servo™ 5 cassette, Mini Sickle, Curette McCall 17-18, Gracey 1/2, Gracey 11/12, Gracey 13/14

### LM-PerioSet 2

LMErgoSense® LM 6682 ES LMErgoMax™ LM 6682 XSI

LM-Servo™ 8 cassette, Mini Sickle, Curette McCall 17-18, Gracey 1/2, Gracey 9/10, Gracey 11/12, Gracey 13/14, Mini Gracey 15/16, Mini Gracey 17/18

### LM-PerioKit

LM 6842 ES

Exclusively selected by Dr. Giano Ricci / Style Italiano

### Includes:

Implant Mini Universal curette, Concavity File SV 5-6, Mini Gracey 13-14, Mini Gracey 11-12, Mini Gracey 7-8, McCall 17S-18S, North Carolina Probe, Furcation Probe. LM-Servo™ 8 cassette





# INSTRUMENT HANDLING & MAINTENANCE

LM Dental Tracking System™ | LM-Servo™ E cassettes | LM-ServoMax™ tray system & LM-Servo™ cassettes | Coding products | LM-RondoPlus™ sharpening machine | LM™ instrument reprocessing recommendations



# IMPROVING MATERIAL FLOWS AND PATIENT SAFETY

## Unique RFID intelligence in dental clinics



What if you could know the exact location and status of every dental instrument and material in your clinic?

LM Dental Tracking System™ is the first commercially available system in dental industry to efficiently track and monitor instruments and materials using an advanced RFID

The unique LM Dental Tracking System™ is created by combining scanning readers, proprietary server software and dental instruments and materials with built-in or retrotagged RFID tags. The system gives the visibility of instruments and materials from storage and maintenance to patient care.

The scanned and documented information improves patient safety, material handling and increases cost efficiency. LM DTS™ offers new possibilities within maintenance and clinical use for dental clinics.



### **KEY ADVANTAGES**



### Patient safety

- Safe materials
- Sterilized instruments
- Material traceability



### Cost reduction

- Avoid time consuming manual controls
- Decrease stock
- Improve material flow



### Asset management

- Ease consumption recording
- Indication of demand
- Improve time management



### Documentation & education support

- Reduce risks
- Decrease loss
- Clinical training
- Patient session planning



### LM™ INNOVATION

### LM-SERVO™ E INSTRUMENT CASSETTES



In LM-Servo<sup>TM</sup> E cassettes the instrument handles are clearly visible providing RFID tag readability and identification of individual instruments, though the tips are securely covered with safety shields preventing sharp injuries and protecting the blades.

The LM-Servo<sup>TM</sup> E cassette series is available with built-in RFID tagging. This option makes E cassettes excellent tool for improving traceability by enabling easy handling and tracking of instruments as sets. Below you find the product codes for RFID tagged cassettes marked with RFID symbol.

The cassettes can be coded with silicone code buttons (LM 6000 - 6005) and attached to the LM-ServoMax™ with a special lock (LM 6417).

### LM-Servo<sup>™</sup> 5E

- For five hand instruments
- Cassette is equipped with safety shields of different colors: grey, blue, green and yellow.
- Outer dimensions: 180 x 83 x 26 mm
- Inner dimensions: 174,8 x 78,6 x 21,4 mm









### LM-Servo™ 8E

- For eight hand instruments
- Cassette is equipped with safety shields of different colors: grey, blue, green and yellow.
- Outer dimensions: 180 x 133 x 26 mm
- Inner dimensions: 174,8 x 128,9 x 21,4 mm









### LM-SERVOMAX™ TRAY SYSTEM MD (€



### **LM**ServoMax<sup>™</sup>

### Optimal work flow & rational maintenance.

LM-ServoMax™ tray system organises and rationalises the handling of dental instruments and accessories during the procedures and maintenance. It facilitates good infection control and saves time by reducing the handling of individual items. It also prolongs the life span of instruments and protects the personnel. Its versatile modules keep all instruments and accessories organised in a single tray. The system is adaptable to treatment specific and individual needs.



LM-ServoMax™ tray set LM 6410

- Includes: 1 set of universal trappers and 2 metal clips
- Dimensions: 288 x 185 x 29 mm



LM-ServoMax™ universal trapper, 2 pcs LM 6416



LM-ServoMax™ metal clips, 2 pcs LM 6415

- For locking LM-Servo™ 5 or LM-Servo™ 8 instrument cassette on the tray



LM-ServoMax™ standard case LM 6420



LM-ServoMax™ restoration / endo case LM 6430

LM-ServoMax foam, 20 pcs LM 6435

- For cleaning the endo files



LM-ServoMax™ ultrasonic tip case LM 6460

- For six ultrasonic tips



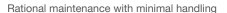
### LM-ServoMax™ bur endofile case LM 6450

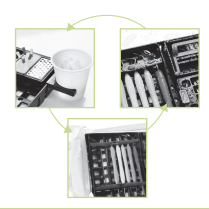
- For eight burs and fourteen files
- Includes adjustment and measuring scales for files



LM-ServoMax™ syringe holder LM 6495

- A stand attachable to the LM-ServoMax™ tray to place the anesthetic syringe safely in the needle guard









■ LM-ServoMax<sup>™</sup> tray system modules have a universal design that complies the standard for dental tray dimensions. They are made of exceptionally durable special plastic which tolerate all common cleaning and sterilisation methods and agents (max 134 °C / 273 °F). Modules are sold empty.



LM-ServoMax™ waste cup holder LM 6490



### LM-ServoMax™ instrument rack

- LM 6471 black LM 6472 orange LM 6473 blue I M 6474 red
- LM 6475 green - Color-coded rails for attaching instruments to the
- Length adjustable according to the size of instruments
- LM-ServoMax™ tray - Package 2 pcs / color

### LM-SERVO™ CASSETTES MD (€



In LM-Servo™ cassettes hand instruments are locked securely but rotate freely for optimal cleaning and guaranteed infection control. The cassettes can be coded with silicone code buttons.

The cassettes can be attached to the LM-ServoMax™ tray with metal clips (LM 6415).



### LM-Servo<sup>™</sup> 5 LM 6650

- For five hand instruments
- Dimensions: 180 x 86 x 28 mm



### LM-Servo™ 8 LM 6680

- For eight hand instruments
- Dimensions: 180 x 136 x 28 mm

### CODING PRODUCTS

### Code buttons

- LM 6000 blue
- LM 6001 green
- LM 6002 orange
- LM 6003 red
- LM 6004 yellow
- LM 6005 brown
- For color-coding the LM-Servo™ and LM-Servo™ E cassettes
- Package 20 pcs / color



### Code rings

- **O** LM 5000 blue
- OLM 5001 green
- OLM 5002 orange
- O LM 5003 red
- LM 5004 yellow
- LM 5005 black
- LM 5006 white
- O LM 5007 brown
- LM 5008 lavender
- O LM 5009 pink
- LM 5010 dark grey
- O LM 5011 lime
- For color-coding hand instruments
- Package 50 pcs / color

### SHARPENING MACHINE

### **LM**RondoPlus™

Instruments used in treating hard tissue blunt quickly, naturally compromising efficiency and results. Periodontal instruments should be sharpened regularly.



### Easy and quick

- Simple method the blade is held in the correct sharpening position and the grinding stone rotates
- Sharpening one instrument only takes a few seconds

### Versatile

- For both periodontal and preparation instruments
- For both right or left handed
- The direction of rotation can be selected

### Accurate and safe

- A dual-position instrument rest. The upper position is for preparation instruments and the lower for periodontal instruments
- The original blade form is preserved
- Low rotational speed the blade will not heat up nor will its temper be affected

The fine-grain ceramic stone is 400 grit. Finer and coarser sharpening stones are available as spare parts.



I M-RondoPlus™ LM 8600

Package includes: Sharpening machine, foot pedal, 400 grit sharpening stone, 2 LM-Fingos™, 5 emery tapes, instruction CD and quick guide



On either side of the LM-RondoPlus™ there are LM-Fingo™ test sticks. Sharpness can be tested both with Fingo mounted on the  $LM\text{-}RondoPlus^{\text{TM}} \ or \ your \ finger.$ The Fingo is made of an acrylic plastic and is sized to fit all users.

### Spare Parts

Grinding stone

LM 8660 600 grit (white)

LM 8640 400 grit, coarser (grey) LM 8602 LM-Fingo™ 2 pcs

LM 8632 320 grit, coarsest (black) LM 8606 LM-Fingo™, 6 pcs

LM 8630 Foot pedal

LM 8550 Emery tapes, 5 pcs

# LM™ INSTRUMENT REPROCESSING RECOMMENDATIONS

### To take best care of your premium quality instruments

By following LM<sup>™</sup> reprocessing recommendations, you can ensure your instruments to have both long life and high level performance. To take best care of your high-quality instruments pay attention to the recommendations and ensure that only validated procedures are used for cleaning and sterilization. For the hand instrument maintenance use LM-ServoMax<sup>™</sup> tray system and LM-Servo<sup>™</sup> cassettes in order to protect the instruments and avoid sharp injuries.

### LM DTS™ FOR IMPROVED PATIENT SAFETY

With LM Dental Tracking System™ you can increase patient safety with automated evidence-based infection control checks, creating a verifiable human-first approach. LM DTS™ provides possibilities for infection control documentation, automated checks and alerts, material traceability, reprocessing process documentation and records of maintenance and sterilization procedures.

For more information go to www.dentaltracking.com or

contact your  $\mathsf{LM^{\scriptscriptstyle\mathsf{TM}}}$  representative.



Go to www.lm-dental.com/ REPROCESSING to read the recommendations



