### 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 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.

# New Colours, naming and coding

To facilitate color coding and brighten up working practices LM-ErgoSense®, LM-ErgoMax™ and LM-ErgoNorm™ instruments come now in new 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. Uniquely intelligent handle with the option for RFID tagging. The compatibility with the LM Dental Tracking System™ offers many opportunities to improve asset management and patient safety (see more on 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.



### LM-ErgoNorm™

The thinner handle that functions best in light clinical procedures.



### Special handles

# LM-ErgoMix™

The LM-ErgoMix<sup>™</sup> handle for exchangeable tips offers all the economical and ecological benefits of retipping. Available for specific instruments.



### LM-ErgoSingle™

Well balanced mirror handle with better reachability.



# Codes and diameters LMErgoSense LMErgoMax LMErgoNorm LMErgoMix LMErgoSingle ES = ErgoSense handle (Ø 13,7 mm) (Ø 11,5 mm) LMErgoNorm LMErgoMix LMErgoSingle EM = ErgoMix handle (Ø 12,5 mm) (Ø 11,5 mm)