

LM

Orthodontic Hand Instruments

Crafted in Scandinavia, LM Instruments set the standard for functionality, ergonomics, and comfort. They are lightweight, have a non-slip grip, and deliver exceptional tactile feel.

All LM's handles are exceptionally ergonomic due to the elastic silicone coating and optimized contouring, and the instrument's name and code number is imprinted on the handle for quick and easy identification.

Independent research studies also found that the wear resistance of LM curettes is significantly higher than any other dental hand instrument – whether sharpened regularly or not sharpened at all! The reason is that LM uses DuragradeMAX super-steel to deliver unrivalled sharpness and longevity.

Mirror Handle, ortho

LM 25-26 XSi

- Available only with LM-ErgoMax XSi handle
- For measuring the sagittal overjet and vertical overbite
- Millimeter scale, total length 25 mm



NEW!

Ligature On-Off SL

LM 414-17CL

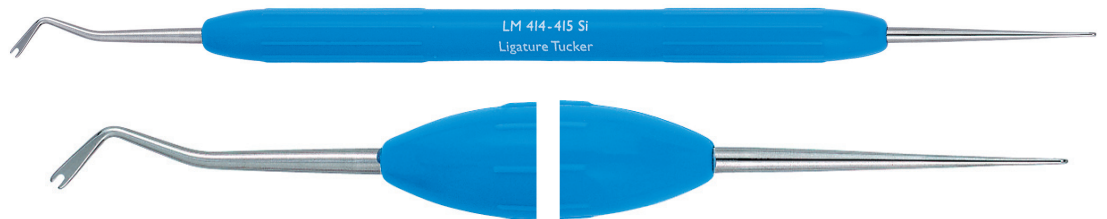
- Available only with LM-ErgoMax XSi handle



The explorer-like end of the instrument can be used for both application and removal of ligatures. Ligatures can be lined up on the lower shank. The forked end is particularly suitable for guiding a ligature ring over e.g. the fourth wing of a bracket.

Ligature Tucker

LM 414-415



Ligature Tucker - Scaler U15

LM 414-150

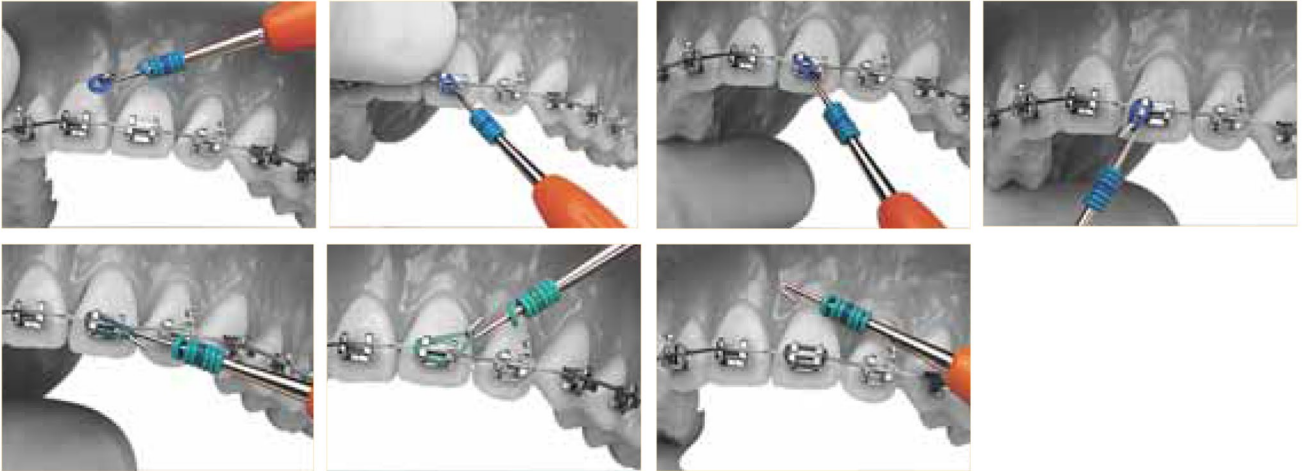


Orthodontic Essentials™
A Division of Clinical Research Dental

1-866-388-1851
www.orthodonticessentials.com

Plastic Ligature Applicator

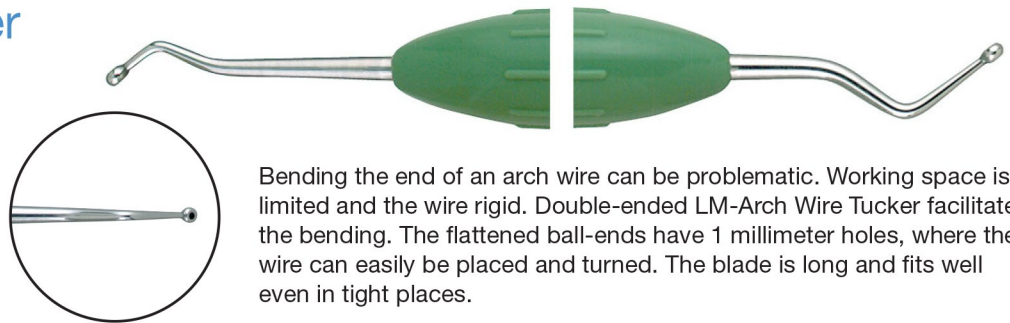
LM 416-417



Arch Wire Tucker

LM 412-413 XSi

- Available only with
LM-ErgoMax (XSi) handle



Bending the end of an arch wire can be problematic. Working space is limited and the wire rigid. Double-ended LM-Arch Wire Tucker facilitates the bending. The flattened ball-ends have 1 millimeter holes, where the wire can easily be placed and turned. The blade is long and fits well even in tight places.