

The image features a collection of orthodontic instruments. At the top, there are orange, blue, and red handles, likely for an orthodontic mirror. Below these are several wire tuckers with curved metal tips and handles in yellow, blue, and green. The tools are arranged diagonally against a white background with soft shadows. A yellow banner at the top right contains the title 'Orthodontics'.

Orthodontics

- Ortho mirror handle
- Ligature applicators
- Arch wire tucker

Orthodontics

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



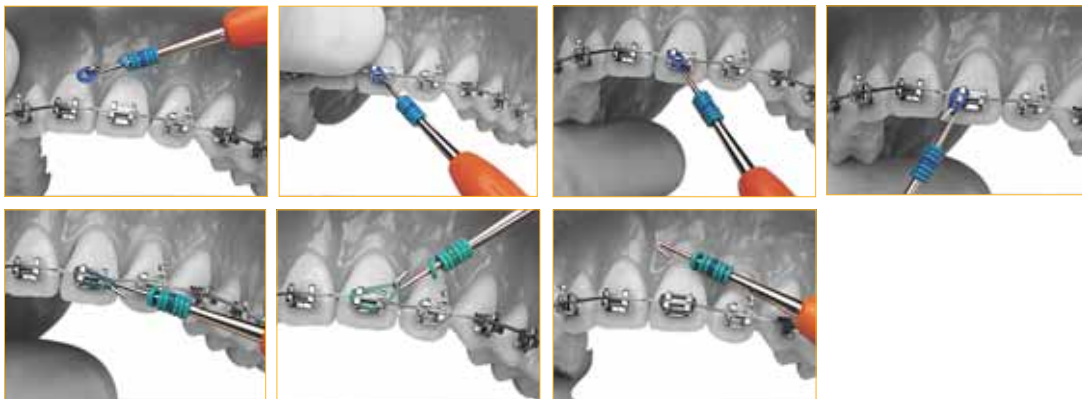
Ligature Tucker
LM 414-415



Ligature Tucker - Scaler U15
LM 414-150



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.