Sharpening stone
LM 818002
The blades, hand-finished and made from LM-DuraGradeMAX supersteel, will stay sharp and last a long time when properly used and maintained. Sharpen the extracting instruments occasionally using this round sharpening stone as a simple and quick way to keep them in top condition and always ready to use.

Root tip instruments
Root Tip Pick
LM 769-771 XSI/ES
- for the removal of root tip
- suits well in all difficult to reach areas
- available with LM-ErgoSense (ES) and LM-ErgoMax (XSI) handles

LM-RootOut
LM 812210
- designed for delicate root teasing procedures
- not recommended for more substantial root tip removal
- similar to Heidbrink root tip picks
- ergonomically designed handle for a good grip

Easy to maintain
Cassette
LM 810001
LM-LiftOut and LM-TwistOut instruments are supplied in a convenient cassette that protects both the instrument and the handler during the maintenance cycle. The cassette keeps the instrument from puncturing the sterilization pouch, so sterility is more likely to be assured. The cassette can be color-coded.

Contact your local distributor
LM Instruments Oy
PL 88 (Norrbyn raitatie 8)
FI-21601 Parainen, Finland
Tel. +358 2 4546 400
Fax +358 2 4546 444
info@lm-dental.com
www.lm-dental.com

Extract with confidence
LM-LiftOut instruments allow tooth extraction to be done asatraumatically as possible. This is important in order to enable rapid healing and future implant placement. The thin tip of the instrument is introduced into the periodontal space and slowly advanced toward the apex of the root while twisting the instrument gently back and forth. LM-LiftOut is not suitable for use as an elevator.

Luxating instruments for atraumatic extraction

**Straight blade**
- LM-LiftOut C2 LM 812420
- LM-LiftOut C3 LM 812430
- LM-LiftOut C4 LM 812440
- LM-LiftOut C5 LM 812450

**Curved blade**
- LM-LiftOut S2 LM 812220
- LM-LiftOut S3 LM 812230
- LM-LiftOut S4 LM 812240
- LM-LiftOut S5 LM 812250

**Angulations and sizes**
- 2.5 mm
- 3 mm
- 4 mm
- 5 mm

**Extract with confidence & luxate atraumatically**

Familiar LM ergonomics and tactile sensitivity also in extracting instruments.

**LM Feature** | **Benefit**
--- | ---
Ergonomic design - | comfortable to hold and easy to rotate
Secure LM-ErgoTouch surface - | light, non-slip grip
Well-balanced - | controlled grip
Lightweight - | less strain on the hands
Clear color-coding - | easy identification
LM-DuraGradeMAX supersteel - | strong and sharp blades
Tight seam at blade juncture - | hygienic

LM extraction instruments rated as Best Product 2014.

Scan the QR for the complete evaluation!
The LM-SlimLift instruments are especially designed to reach places you cannot go with traditional luxating instruments. It allows tooth extraction to be done asatraumatically as possible. The extremely fine tip of the instrument is introduced into the very narrow periodontal space. The instrument is slowly advanced towards the apex of the root while turning the instrument gently back and forth. The LM-SlimLift is not suitable for use as an elevator.

The extremely slim design of the blade allows for the mostatraumatic extractions.

Luxating instruments designed for extremely narrow places

Thin LM-SlimLift instruments - a genuinely more atraumatic solution

MD, DDS, D.Med.Sc, Oral Surgeon Peter Jungell Helsinki, Finland

"I use the LM-SlimLift instruments currently for nearly all extractions. I also use my older preferred luxating instruments while the use of the traditional ones has become less frequent.

LM’s thin luxating instrument can enter even particularly narrow periodontal spaces. When wide instruments are used, the luxating force is spread over a wider area to the sides and deeper towards the tip of the roots so that the fracturing risk of the fragile roots, in particular, is limited considerably. The majority of extractions can be performed with luxating instruments without any need for any other operative measures.

The design and material of the LM-SlimLift instrument make it possible to get an excellent grip on the instrument. At first touch, the handles may even feel too big but in clinical work I have noticed they fit the hand perfectly. The instrument can be held either on the palm of your hand or held only with your fingers. It is easy to pick a suitable instrument for any clinical need from the broad size selection. The wide blades are appropriate for the extraction of the lower molars while the narrow tips are perfect for instance for the extraction of the narrow roots of the upper teeth.

I can recommend the LM-SlimLift instruments for all dentists. It makes sense to abandon the old and poorly functioning instruments altogether. Too often you hear of cases where the treatment of the root has taken close to two hours.”
Elevators for forceful extraction

LM-TwistOut instruments are suitable for tooth extraction in situations where strong force or torque must be applied.

“I came across this elevator at the Australian Dental Congress in Melbourne last year. As we’re a rural practice and probably see a few more extractions than in a city area it’s a very handy tool. I find that luxators are often quite fine and if a little too much pressure is applied, they tend to bend or break. This elevator from LM-Instruments is specifically designed for torque applications. I use this elevator for all extractions and have the full range of straight and angled models in all sizes. It’s a very sturdy, simple tool that makes extractions much easier to perform. I had often wondered why there wasn’t a more sturdy luxator on the market but, as it turns out, this elevator was exactly what I was looking for.”

— Dr. Davis Lakatos, Complete Dentistry, Kilcoy, QLD Australia

Bite Magazine, August 2014

Angulations and sizes

Straight blade

- LM-TwistOut S3 3 mm
- LM-TwistOut S4 4 mm
- LM-TwistOut S5 5 mm

Curved blade

- LM-TwistOut C4 4 mm
- LM-TwistOut C5 5 mm