

NO. 1 BRAND FOR FASCIA TOOLS

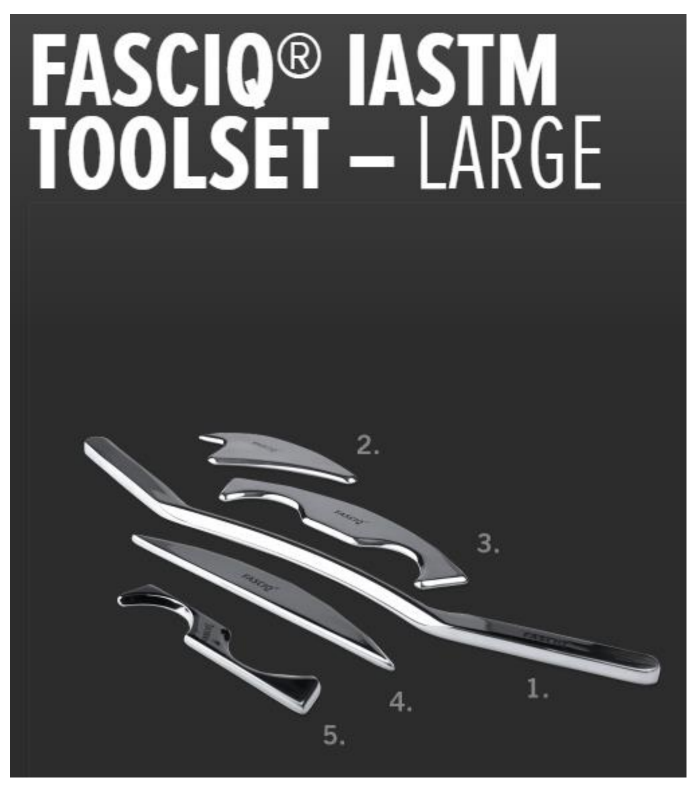
One consistent and unique high-quality brand for all of your tools within the Fascia Treatment Concept.

AVAILABLE IN OVER 60+ COUNTRIES

FASCIQ[®] is proud to have established a global network of dealers to provide the local markets with the FASCIQ[®] product range.

RECOMMENDED BY LEADING R&D INSTITUTES

Endorsement and close cooperation by several well-known R&D institutes (f.e. Robert Schleip, Fascia Research Society)



The set size L consists of five large tools for treating all parts of the body and larger muscle groups.

Material: AISI 304 (1.4301) high-quality surgical stainless steel

- 1. 9 mm x 1.9 cm x 44.6 cm 539 grams Heavy IASTM Tool for treating large areas. Two handles and a convex side for deep stroking.
- 2. 6 mm x 6 cm x 13.6 cm 207 grams Two slanted sides at a perpendicular angle, a convex side and a concave side.
- 3. 6 mm x 4.2 cm x 20.7 cm 263 grams Two slanted sides with a long, convex Curve and two concave arches.
- 4. 6 mm x 3.2 cm x 21.3 cm 216 grams One side has one downwardly slanted convex curve and the straight bottom has a convex edge.
- 5 mm x 2.3 cm x 15.2 cm 85 grams Tool with 1 arch with two slanted edges and one arch with one upwardly slanted edge. Also available with straight finishes. Total weight of 1310 grams.



Set Small, 5 instruments with a total weight of 315 grams.

Material: AISI 304 (1.4301) high-quality surgical stainless steel

- 1. 5 mm x 1 cm x 31 cm | 153 gr | Long instrument with easy handles and edges with round finishes, suitable for longer strokes.
- 2. 3 mm x 1.8 cm x 15.5 cm | 53 gr | All sides have the same round finish with a convex side and a straight side.
- 3. 3 mm x 1.8 cm x 12.6 cm | 39,5 gr | Instrument with various shapes. One side has different finishes, the bottom is flat.
- 4. 3 mmx 3 cm x 11 cm | 31,5 gr | Instrument has upwardly slanted edges on the concave sides, the bottom has a flat finish.
- 5. 3 mm x 1.4 cm x 14.5 cm | 37,5 gr | The bottom is flat and the top has an upwardly slanted edge on the concave side, as well as a round, convex arch.



High quality IASTM tool for treatment of bigger surfaces. Two handles and curved in the middle for deep tissue scraping.



Long IASTM tool with comfortable handles and rounded edges. Therefore, this tool is particularly useful for longer scrapes.



Material: AISI 304 (1.4301) high-quality surgical stainless steel Weight: 138 grams Dimensions: 3 mm x 6.5 cm x 16 cm

- A flexible and well-maintained, healthy fascial network.
- Improved tissue perfusion.
- Improved range of motion.
- Mobilization of the soft tissue.
- Loosening of adhesions in the connective tissue.
- Treatment of trigger points.



Material: AISI 304 (1.4301) high-quality surgical stainless steel Weight: 300 grams Dimensions: 5 mm x 9 cm x 17 cm IASTM TOOLS STIMULATE:

- A flexible and well-maintained, healthy fascial network.
- Improved tissue perfusion.
- Improved range of motion.
- Mobilization of the soft tissue.
- Loosening of adhesions in the connective tissue.
- Treatment of trigger points.



Material: AISI 304 (1.4301) high-quality surgical stainless steel Weight: 151 grams Dimensions: 4 mm x 4.8 cm x 19.2 cm IASTM TOOLS STIMULATE:

- A flexible and well-maintained, healthy fascial network.
- Improved tissue perfusion.
- Improved range of motion.
- Mobilization of the soft tissue.
- Loosening of adhesions in the connective tissue.
- Treatment of trigger points.
 [wc360 width="500" height="500"]



Material: AISI 304 (1.4301) high-quality surgical stainless steel Weight: 240 grams Dimensions: 4 mm x 11 cm x 14 cm IASTM TOOLS STIMULATE:

- A flexible and well-maintained, healthy fascial network.
- Improved tissue perfusion.
- Improved range of motion.
- Mobilization of the soft tissue.
- Loosening of adhesions in the connective tissue.
- Treatment of trigger points.



Material: AISI 304 (1.4301) high-quality surgical stainless steel Weight: 235 grams Dimensions: 4 mm x 11.3 cm x 19.2 cm

- A flexible and well-maintained, healthy fascial network.
- Improved tissue perfusion.
- Improved range of motion.
- Mobilization of the soft tissue.
- Loosening of adhesions in the connective tissue.
- Treatment of trigger points.



Material: AISI 304 (1.4301) high-quality surgical stainless steel Weight: 325 grams Dimensions: 5 mm x 3.8 cm x 19.2 cm

- A flexible and well-maintained, healthy fascial network.
- Improved tissue perfusion.
- Improved range of motion.
- Mobilization of the soft tissue.
- Loosening of adhesions in the connective tissue.
- Treatment of trigger points.



Material: AISI 304 (1.4301) high-quality surgical stainless steel Weight: 405 grams Dimensions: 5 mm x 12 cm x 12 cm

- A flexible and well-maintained, healthy fascial network.
- Improved tissue perfusion.
- Improved range of motion.
- Mobilization of the soft tissue.
- Loosening of adhesions in the connective tissue.
- Treatment of trigger points.