



ToeGrip® Evo Interphalangeal implant

DESCRIPTION

The ToeGrip® EVO implant consists of a single part implant with three flexible intramedullary prongs on each side. The prongs are inserted into each the proximal and distal phalanx.

The prongs are connected by a cylindrical structure with a sagittal height offset between the proximal and distal phalanx to mimic the toe anatomy.

The device anchorage relies on a press-fit contact that is supported by its tapered shape and the macrostructure, which solidly anchored once impacted.

Primary stability and avoiding any displacement are key points for a successful bone consolidation.

ToeGrip® EVO is made from PEEK as per standard ASTM F2026.

Proximal phalanx (P1)

Middle phalanx (P2)



Clinical Evidence

The ToeGrip® Classic has over 10 years of clinical experience with publications in peer reviewed journals.

Since 2010 over 50'000 cases have been successfully treated.

Publications

Interphalangeal Arthrodesis of the Toe With a New Radiolucent Intramedullary Implant.

Foot & Ankle Specialist Review. Dec 2015

Diebold P, Rocher H, Determe P, Cermolacce C, Guillo S, Averous C, Lieber Wackenhein F.

A Midterm Review of Lesser Toe Arthrodesis With an Intramedullary

Foot & Ankle Specialist Review. Oct 2017

James Lee Harmer, FCPodS, MSc, BSc(Hons), Anthony Wilkinson, FCPodS, MSc, DpodM, and Anthony John Maher, FCPodS, MSc, BSc(Hons).

ORDERING INFORMATION

<u>Implants</u>

TGEXS00	ToeGrip® EVO EXTRA-SMALL 0°
TGEXS10	ToeGrip $^{\circ}$ EVO EXTRA-SMALL 10°
TGESS00	ToeGrip® EVO SMALL 0°
TGESS10	ToeGrip® EVO SMALL 10°
TGEMM00	ToeGrip® EVO MEDIUM 0°
TGEMM10	ToeGrip® EVO MEDIUM 10°

Instruments







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