

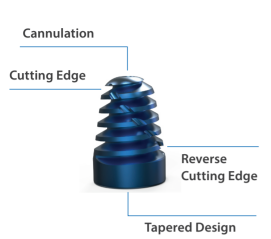


Subtalar Spacer System

The TarsiTree implants are used to stabilize the subtalar joint in cases of hyperpronation of the foot. For this purpose, the TarsiTree System offers two different design variants, which are combined in one system.

Conical design with cylindrical end and Wave Design. The wave design has a thread, which merges into a smooth, curved finish.

TarsiTree Subtalar Spacer System



Cannulation **Cutting Edge Stop Geometry** increased diameter harmonious design with a thread Reverse which transitions into a smooth **Cutting Edge**

with cylindrical end

Wave Design

curved finish



to determine the depth of insertion

Trial Implants for each size

Size Marking on the handle and through different colors





12.30100.xxxS

Size 5-10



12.30200.xxxS

Size 5-10

You can also find us on social networks:











This description is not sufficient for immediate application of the instruments. Further information is available in the detailed surgical technique.

Maintenance, care and preparation of Marquardt instruments can be found in the corresponding instructions.