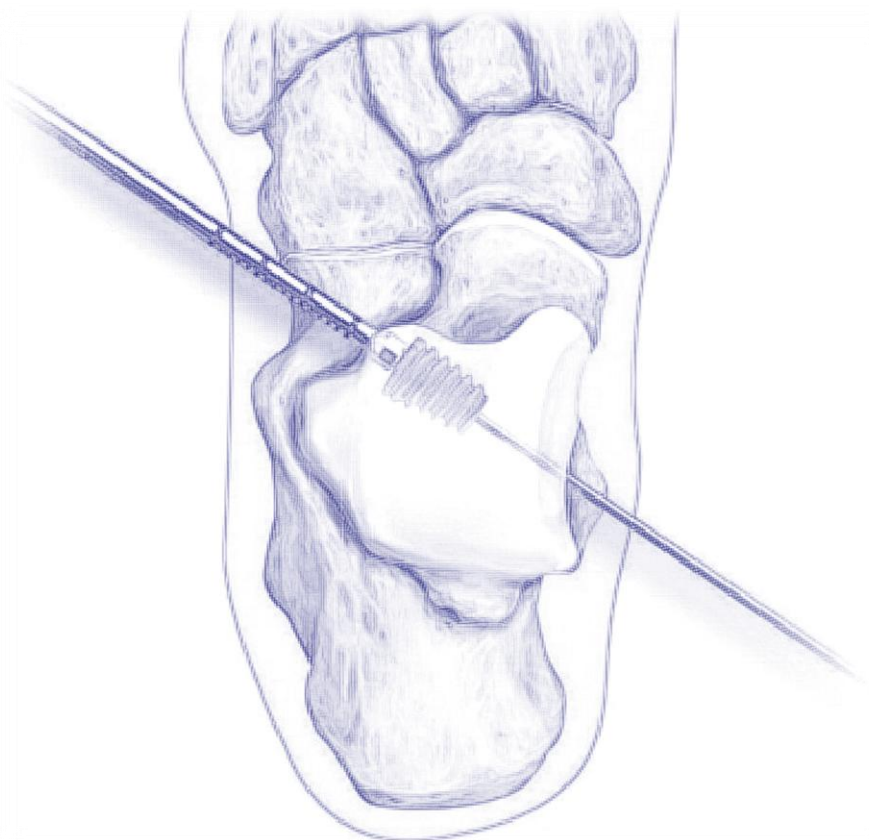
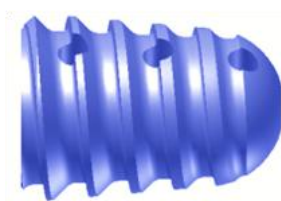


DELMAR

Subtalar Screw System (Fully-Threaded)

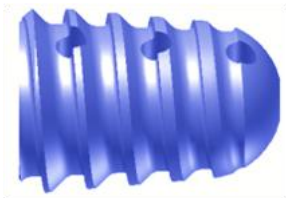


System Overview

The DELMAR™ Subtalar Screw System (Fully-Threaded) is designed to aid in the correction of a wide range of flatfoot disorders resulting in a hyperpronated foot and unstable subtalar joint. The system features a titanium alloy, conical, threaded implant with soft tissue in growth slots. The color coded, cannulated system promotes ease of use and accurate placement with minimum tissue disruption.

Implant Features

- Tapered design for anatomical fit within the sinus tarsi.
- Threads designed to minimize irritation and prevent migration.
- Reverse thread interface for easy removal.
- Cannulated system for simple, reproducible results.
- Wide range of sizes to accommodate all patient anatomy.
- Manufactured from titanium alloy for strength and biocompatibility.



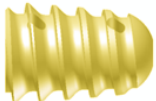
Indications

The DELMAR™ Subtalar Screw System is indicated for use in the treatment of the hyperpronated foot and stabilization of the subtalar joint. It is designed to block forward, downward and medial displacement of the talus, thus allowing normal subtalar joint motion but blocking excessive pronation and the resulting sequela.

Indications include:

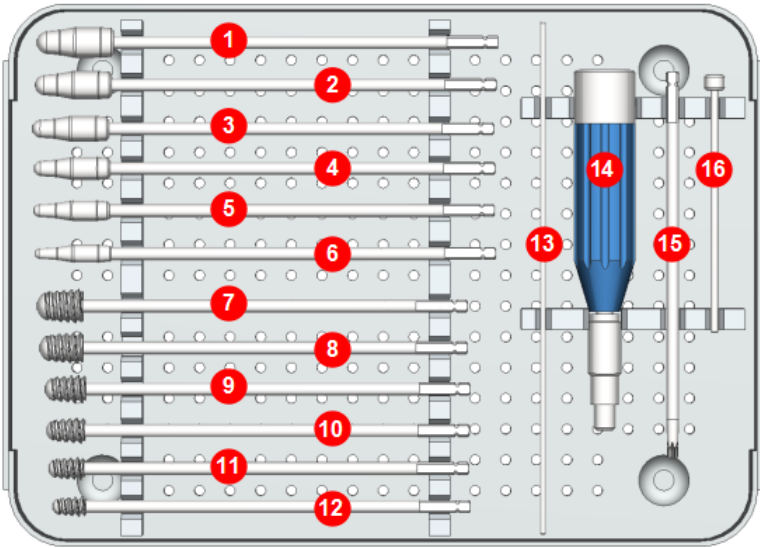
- Severe pronation
- Calcaneal valgus deformity
- Plantarflexed talus
- Failed correction with long term orthotic treatment
- Congenital and painful flatfoot deformity
- Repair of tarsal coalitions
- Subtalar instability
- Posterior tibial tendon dysfunction
- Paralytic flat foot deformity

Implant Information [Material in Titanium Alloy]

	REF (TIT)	DIA (MM)	LEN (MM)
	MOI 33188013	7	13
	MOI 33189014	8	14
	MOI 33190015	9	15
	MOI 33191016	10	16
	MOI 33192017	11	17
	MOI 33193018	12	18

INSTRUMENTS INFORMATION

DELMAR™ Subtalar Screw Instrument Set (MOI DELMAR-01)



REF	DESCRIPTION	UNITS
1 MOI 4100506	Dilator — 12 mm	1
2 MOI 4100505	Dilator — 11 mm	1
3 MOI 4100504	Dilator — 10 mm	1
4 MOI 4100503	Dilator — 9 mm	1
5 MOI 4100502	Dilator — 8 mm	1
6 MOI 4100501	Dilator — 7 mm	1
7 MOI 4100523	Trial Implant — 12.5 mm	1
8 MOI 4100522	Trial Implant — 11.5 mm	1
9 MOI 4100521	Trial Implant — 10.5 mm	1
10 MOI 4100520	Trial Implant — 9.5 mm	1
11 MOI 4100519	Trial Implant — 8.5 mm	1
12 MOI 4100518	Trial Implant — 7.5 mm	1
13 MOI 4100513	Guide Wire 2.0 mm	1
14 MOI 4100516	Quick-coupling Handle	1
15 MOI 4100515	Screwdriver Shaft T15	1
16 MOI 4100514	Wire Sleeve	1
* MOI 4100517	Trays and Container	1



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A series of approximately 15-20 thin, wavy lines in shades of yellow, orange, and blue sweep across the bottom of the page from left to right, creating a dynamic, flowing visual element.