



Twist-Off Screws



INDICATIONS

The TULIP™ Twist-off Screws are self-tapping, self-drilling screws used primarily for the following applications:

- · Fixation of small bone fragments
- Distal Oblique Metatarsal (Weil) Osteotomy
- Distal Chevron Osteotomy
- · Various osteotomies in the foot and hand



Surgical Goals

- To precisely position and maintain bony fragments in their desired orientation.
- To provide stable fixation of the osteotomy/fusion site until stable bony union occurs.

Implant Features



IMPLANT INFORMATION

Twist-Off Screws

	REF (TIT)	DIA mm	LENGTH mm
MOI	36012011	2.0	II mm
MOI	36012012	2.0	12 mm
MOI	36012014	2.0	I4 mm
MOI	36013011	2.5	II mm
MOI	36013013	2.5	13 mm
MOI	36013015	2.5	15 mm
MOI	36013017	2.5	17 mm
MOI	36014013	2.7	13 mm
MOI	36014015	2.7	15 mm
MOI	36014017	2.7	17 mm
MOI	36014019	2.7	19 mm

Extended, small diameter driving shank is Compatible with most pin drivers

Twist-off feature allows for a clean break between shank and screw, as screw head engages bone

Size configuration: 2.0 mm, 2.5 mm and 2.7 mm diameter

TULIPTM Twist-off Screws are Micro-threaded Tip design with immediate self-drilling. Simply place the bony fragments in the desired position, and drive the screws to secure.



USA OFFICE

2404 Hollywood Blvd. Hollywood, FL 33020

PUERTO RICO OFFICE

1660 Santa Ana Street Esq. Fidalgo Diaz, San Juan, Puerto Rico 00909

E-mail: info@madisonorthoinc.com Website: www.madisonorthoinc.com