

## **TUSKER FIBULA NAIL**



- Smaller wound site than with ORIF
- Different nail lengths and diameters
- Provides alternative to ORIF for unstable ankle fractures
- Rigid fixation with excellent stability, thus a shorter hospital stay

Unique Marketing through

innovation, design and manufacture.

Enquiries: +27 41 453 4605; info@ortho-sol.com

THE TUSKER FIBULA NAIL SYSTEM HAS BEEN DESIGNED BY A NUMBER OF LEADING ORTHOPAEDIC SURGEONS AND HAS BEEN MANUFACTURED USING ADVANCED ENGINEERING PRINCIPLES AND STATE-OF-THE-ART MACHINERY. THIS TOGETHER WITH CUTTING EDGE MATERIALS ENSURE THAT THE TUSKER FIBULA NAIL IS OF THE HIGHEST QUALITY AVAILABLE IN ORDER TO BENEFIT THE PATIENT. A VARIETY OF SIZES AND LENGTHS ARE AVAILABLE TO SUIT THE INDIVIDUAL PATIENT'S ANATOMY AND REQUIREMENTS.

Catalogue code	Description	Instruments
700001	Tusker Fibula nail 3 x 110mm	Drill Screw Driver
700002	Tusker Fibula nail 3 x 145mm	Screw Drivers
700003	Tusker Fibula nail 3 x 180mm	Alignment Guide
700004	Tusker Fibula nail 3,5 x 110mm	Canulated Drills
700005	Tusker Fibula nail 3,5 x 145mm	Drills 2.8mm
700006	Tusker Fibula nail 3,5 x 180mm	Drills 2.8mm
700008	Tusker Titanium cortical screw 3.5 x 8	K-Wire 2mm
700010	Tusker Titanium cortical screw 3.5 x 10	Reamer 3mm
700012	Tusker Titanium cortical screw 3.5 x 12	Reamer 3.5mm
700014	Tusker Titanium cortical screw 3.5 x 14	Depth Gauge
700016	Tusker Titanium cortical screw 3.5 x 16	Drill Guide Assembly - 2 Piece
700018	Tusker Titanium cortical screw 3.5 x 18	Tissue Protector
700020	Tusker Titanium cortical screw 3.5 x 20	Alignment Guide Base
700022	Tusker Titanium cortical screw 3.5 x 22	Alignment Guide Side Arm
700040	Tusker Titanium cortical screw 3.5 x 40	Fibula Nail Mounting Bolt
700045	Tusker Titanium cortical screw 3.5 x 45	Assembly Fastener
700050	Tusker Titanium cortical screw 3.5 x 50	Tightning Rose
700055	Tusker Titanium cortical screw 3.5 x 55	Instrument Case
700060	Tusker Titanium cortical screw 3.5 x 60	Instrument Case Lid
700065	Tusker Titanium cortical screw 3.5 x 65	Slap hammer

## INDICATIONS:

- •NON COMMINUTED LATERAL MALLEOLUS FRACTURES WITHOUT SYNDESMOTIC INJURY
- •Unstable ankle fractures
- •ANKLE FRACTURE WITH TALAR SUBLUXATION
- •PATIENTS THAT ARE AT RISK OF SEPSIS (e.g.-ELDERLY AND DIABETICS)
- •PATIENTS THAT ARE AT RISK OF SOFT TISSUE IRRITATION DUE TO RETAINED ORIF HARDWARE UNDER THE SKIN

## **PLEASE NOTE:**

SURGEONS USING THE TUSKER FIBULA NAIL MUST BE KNOWLEDGABLE IN THE MEDICAL AND SURGICAL ASPECTS OF THE IMPLANT, AS WELL AS THE LIMITATIONS OF THE METALLURGICAL AND MECHANICAL PROPERTIES OF THE IMPLANTS. CORRECT SELECTION OF THE IMPLANT COMPONENTS IS CRITICAL TO THE SUCCESS OF THE PROCEDURE.