





MAXIMini Implants

MAXiMini™ Implants

Implant Diameters & Lengths: GBAE Coating

3.0 mm			4.0 mm			5.0 mm			6.0 mm		
Length	SKU		Length	SKU		Length	SKU		Length	SKU	
	10 mm	SOS 3310		10 mm	SOS 3410		8 mm	SOS 3508		8 mm	SOS 3608
	13 mm	SOS 3313		13. mm	SOS 3413		10 mm	SOS 3510		10 mm	SOS 3610
	15 mm	SOS 3315		15 mm	SOS 3415		13. mm	SOS 3513		13 mm	SOS 3613
							15 mm	SOS 3515		15 mm	SOS 3615

Implant Diameters & Lengths: HA Coating

3.0 mm			4.0 mm			5.0 mm			6.0 mm		
Length	SKU		Length	SKU		Length	SKU		Length	SKU	
	10 mm	SOS 5310		10 mm	SOS 5410		8 mm	SOS 5508		8 mm	SOS 5608
	13 mm	SOS 5313		13. mm	SOS 5413		10 mm	SOS 5510		10 mm	SOS 5610
	15 mm	SOS 5315		15 mm	SOS 5415		13. mm	SOS 5513		13 mm	SOS 5613
							15 mm	SOS 5515		15 mm	SOS 5615

*** See the protocols for restoration at www.simplerimplants.ca All implants are Titanium Grade 23 Ti6Al4V ELI.



Health Canada Santé Canada



MAXiMini Implants

MAXiMini™ Instruments: All Simpler surgical instruments are made from surgical stainless steel.

SKU

Description

Ratchet: Used to tighten or untighten threaded implants into the prepared osteotomy site. Accepts a 4 mm square driver head.



S7014:

Ratchet

Implant Drivers: Designed to fit into the 4 mm socket of the Ratchet and Torque Wrench and used to tighten MAXiMini implants into the prepared osteotomy site.



ST7032U:

External Driver for Ratchet

Paralleling Pin: Double ended with one end designed to fit into a 1.5 mm osteotomy site and the other end to fit the 3.0 mm osteotomy site. Used as a guide to check parallelism both bucco-lingually and mesio-distally.



AS7005:

Paralleling Pin

Depth Gauges: Markings at 8, 10, 13 and 15 mm and diameters of 2.0, 3.0, 4.0 mm. Used to confirm the osteotomy depth.



S7015DG:

1.5 mm Depth Gauge

Edentulous Mandible Location Guide

S7062

“Little GEM” Edentulous Mandible Location Guide: This plastic device enables the clinician to determine the equidistant mesio distal location of implants especially Narrow Diameter in the symphysis of the mandible while avoiding the mental nerve.



All instruments are made from stainless steel and made to the highest ISO 13485:2003 standards.



Health Canada Santé Canada

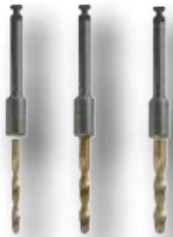


MAXIMini Implants

Drills

*** Only 1 Twist drill needed and you probably already have one of them , but you will need the external hex driver.

Twist Drills:



Length

1.5 mm
2.0 mm
2.5 mm

SKU

S6015
S6020
S6025

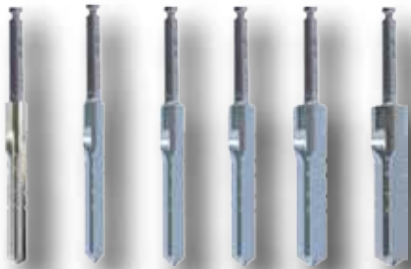


External Hex Driver for C/A

ST6012

Simpler has available other sizes of drills if needed.

All Tri Spade Drills are NON internally irrigated.



Length

3.0 mm
3.25 mm
3.6 mm
4.0 mm
4.5 mm
5.0 mm
5.5 mm

SKU

S6030-3
S60325-3
S6036-3
S6040-3
S6045-3
S6050-3
S6055-3

All Simpler drills are made from hardened surgical stainless steel.



Health Canada
Santé Canada



MAXiMini Implants

MAXiMini™ Prosthetics

O Ring Keepers:

All MAXiMini™ keepers are made from 6/4 Titanium alloy. They are used to retain the rubber O rings. The keeper is imbedded into the denture base which holds the denture to the ball on the top of the implant.



AS11009: O Ring Keepers (Package of 4)

Rubber O Ring



AS11010: Rubber O Rings (Black) (Package of 12)

AS11012: Rubber O Rings (White Silicone) (Package of 4)

Analogues:

All MAXiMini™ analogues are made from stainless steel. They are used during the laboratory prosthetic restoration stage as a die in the working model.



AS10005: O Ring Analogue

MAXiMini™ Kits

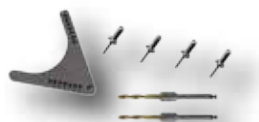
MAXiMini™ Surgical Kit; S1004 ND: Contains



1 only	S6015:	1.5 mm Twist Drill
1 only	S6020	2.0 mm Twist Drill
4 only	AS7005	Paralleling Pins
1 only	S7014	Ratchet
1 only	ST6012	External Hex Driver for C/A
1 only	ST7032U	External Hex Driver for Ratchet

Parallel Guide Kit;

S1008 PG: The Simpler Paralleling Guide is made from stainless steel and is used to ensure parallelism of implant placement especially when placing Mini implants. Contains:



2 only	S6015	1.5 mm Twist Drill
4 only	AS7005	Paralleling Pins
1 only	S7061	Parallel Guide



Health
Canada Santé
Canada

