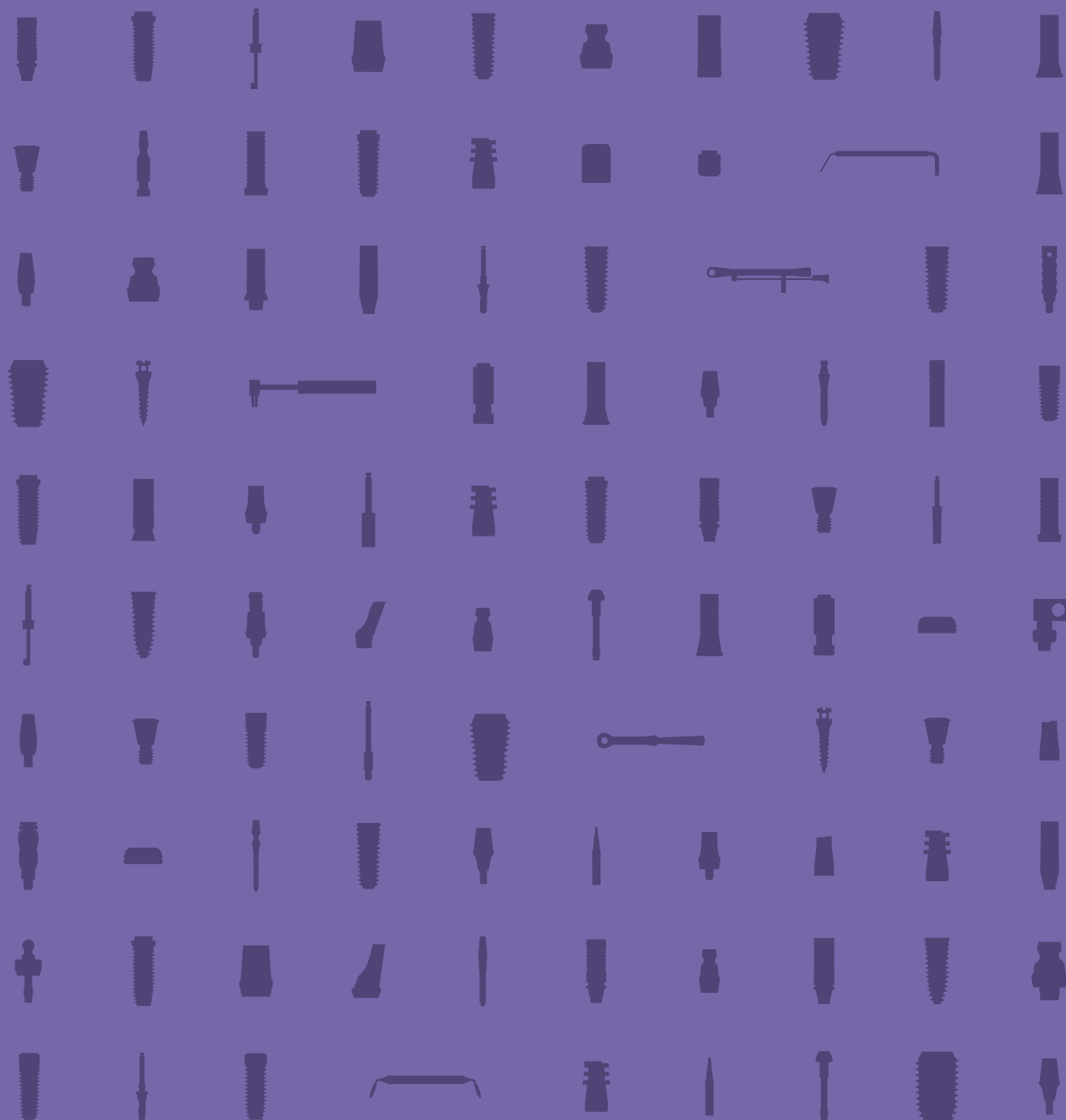


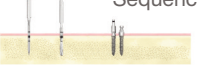
MS IMPLANT SYSTEM



Contents

HIOSSEN IMPLANT

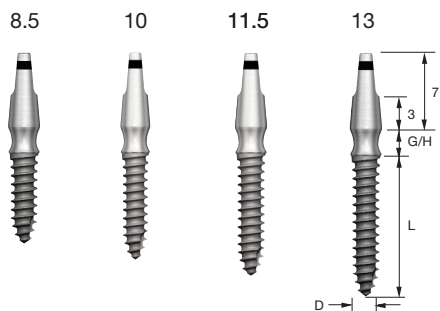
MS System

MS System 	 2 MS SA Fixture (Narrow Ridge)	 2 Impression Coping (Narrow Ridge)	 2 Temporary Cap (Narrow Ridge)	 2 Lab Analog (Narrow Ridge)
 3 MS SA Fixture (Denture)	 3 Retainer Cap Set	 3 Lab Analog (Denture)	HM Kit 	 4 HM Kit
 4 Drill for MS Implant	 5 Driver for Narrow Ridge	 5 Driver for Denture	 5 Depth Gauge	 5 Parallel Pin
 5 Torque Handle	 5 Driver Separator	 6 Drilling Sequence		

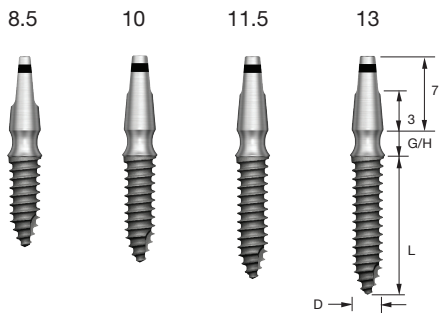
MS Implant (Narrow ridge) Components

MS SA Implant (Narrow ridge)

Ø2.5



Ø3.0

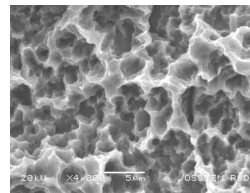
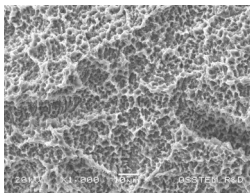
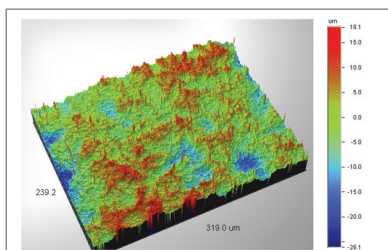


Diameter		Ø2.5	
Gingival Height		2.5	4.0
Lengths	8.5	MSN2508S25	MSN2508S40
	10	MSN2510S25	MSN2510S40
	11.5	MSN2511S25	MSN2511S40
	13	MSN2513S25	MSN2513S40

Diameter		Ø3.0	
Gingival Height		2.5	4.0
Lengths	8.5	MSN3008S25	MSN3008S40
	10	MSN3010S25	MSN3010S40
	11.5	MSN3011S25	MSN3011S40
	13	MSN3013S25	MSN3013S40

- A single body, mini dental implant that is designed for narrow spaces such as the mandibular anterior jaw
- Surface treatment is sandblasted with alumina oxide and acid etched (SA)
- Abutment shape and size is optimized for cutting-free prosthetic work
- Body and thread are designed for flawless insertion and excellent stability
- Optimal insertion torque : 30Ncm

- SA surface morphology and roughness is increased by 45% compared to RBM treatment
- Combination of crater and micro-pit
- Optimal surface roughness: Ra 2.5-3.0µm
- Early cell response: 20% faster than RBM
- Early bone healing: 20% faster than RBM
- Early loading possible 6 weeks after placement



Impression Coping (Narrow ridge)

Code
MSPIC



Temporary Cap (Narrow ridge)

Code
MSPTC



Lab Analog (Narrow ridge)

Code
MSPLA



* Use when no abutment modification is necessary

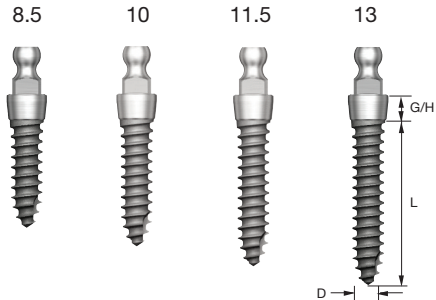
** If abutment modification is required, do not use the impression coping. Take a direct impression



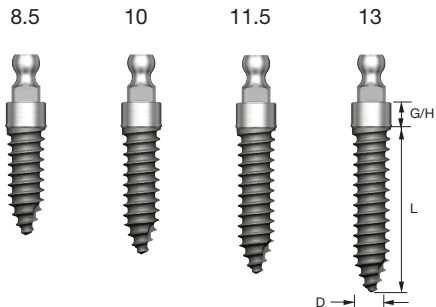
MS Implant (Denture) Components

MS SA Implant (Denture)

Ø2.5



Ø3.0

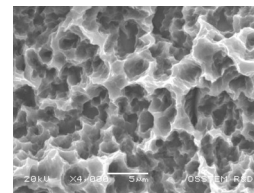
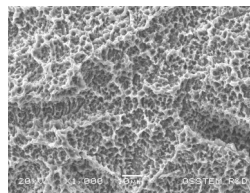
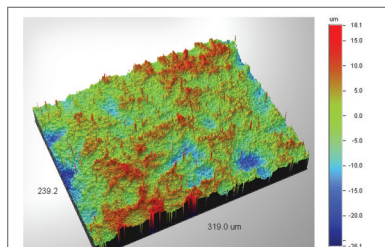


- SA surface morphology and roughness is increased by 45% compared to RBM treatment
- Combination of crater and micro-pit
- Optimal surface roughness: Ra 2.5-3.0µm
- Early cell response: 20% faster than RBM
- Early bone healing: 20% faster than RBM
- Early loading possible 6 weeks after placement

Diameter		Ø2.5	
Gingival Height		2.0	4.0
Lengths	8.5	MSD2508S20	MSD2508S40
	10	MSD2510S20	MSD2510S40
	11.5	MSD2511S20	MSD2511S40
	13	MSD2513S20	MSD2513S40

Diameter		Ø3.0	
Gingival Height		2.0	4.0
Lengths	8.5	MSD3008S20	MSD3008S40
	10	MSD3010S20	MSD3010S40
	11.5	MSD3011S20	MSD3011S40
	13	MSD3013S20	MSD3013S40

- A single body, mini dental implant that is designed for denture fixation
- Surface treatment is sandblasted with alumina oxide and acid etched (SA)
- Collar O-ball head for use with O-ring retention set
- Comes in 2 or 4mm gingival heights
- Optimal insertion torque : 30Ncm



Retainer Cap Set

Code
OARCS



Retainer Cap



Laboratory O-ring



Low Retention O-ring



High Retention O-ring

Lab Analog (Denture)

Code
MSDLA



HM Kit

HM KIT



Code

HMISLK

HM Kit Consists of:

- Ø1.5mm Lance Drill
- Ø1.8mm Twist Drill (Long)
- Ø1.8mm Twist Drill (Short)
- Ø2.3mm Twist Drill (Long)
- Ø2.3mm Twist Drill (Long)

Drivers (4)

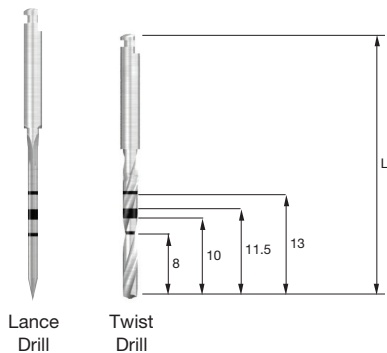
- Narrow Ridge Motor Driver (Long)
- Narrow Ridge Torque Driver (Long)
- Denture Motor Driver (Long)
- Denture Torque Driver (Long)

Additional Components

- Parallel pin
- Driver separator
- Depth gauge
- Ratchet wrench



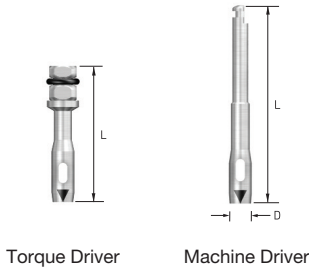
Drill for MS Implant



Name	D	L	Code
Ø1.5mm Lance Drill	Ø1.5	35	OSLD15
Ø1.8mm Twist Drill Long	Ø1.8	42	OSMSD18L
Ø1.8mm Twist Drill Short	Ø1.8	32	OSMSD18S
Ø2.3mm Twist Drill Long	Ø2.3	42	OSMSD23L
Ø2.3mm Twist Drill Short	Ø2.3	32	OSMSD23S

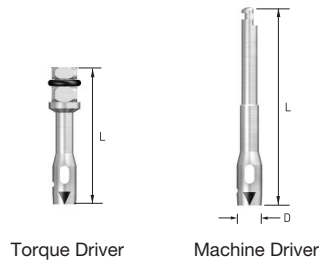
- Lance + Twist Drills have laser markings which correspond to the MS Implant lengths (8.5, 10, 11.5, 13). It is recommended to drill only cortical bone.

Driver for Narrow Ridge



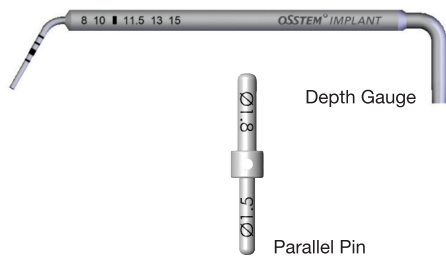
Name	D	L	Code
Torque Driver (Short)	Ø3.4	16.5	MSPTS
Torque Driver (Long)	Ø3.4	21.5	MSPTL
Machine Driver (Short)	Ø3.4	24.4	MSPMS
Machine Driver (Long)	Ø3.4	29.4	MSPML

Driver for Denture type



Name	D	L	Code
Torque Driver (Short)	Ø3.8	13.5	MSDTS
Torque Driver (Long)	Ø3.8	18.5	MSDTL
Machine Driver	Ø3.8	21.4	MSDMS

Gauge for MS Implant



Name	Code
Depth Gauge	MSDG
Parallel Pin	MSPP

Torque Handle



Code	MSTH
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- Manual Torque Handle

Driver Separator



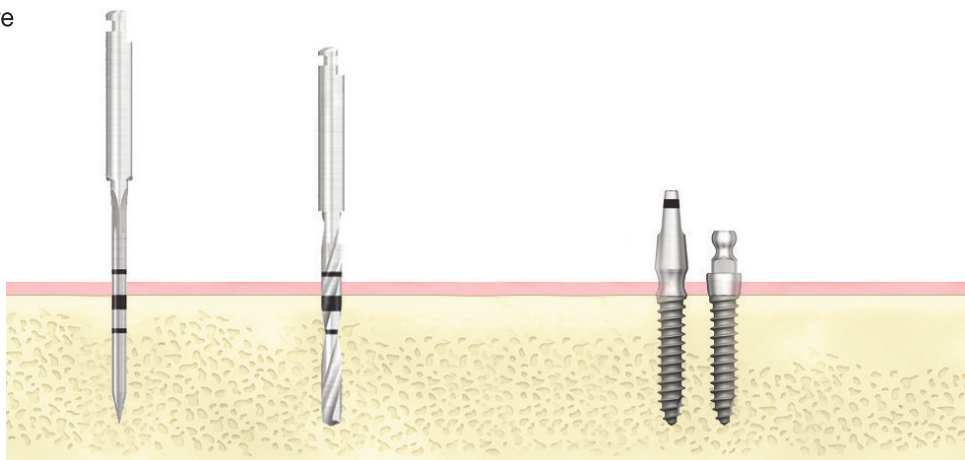
Code	MSDS
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- Used to separate the driver from the implant

MS SA Implant System

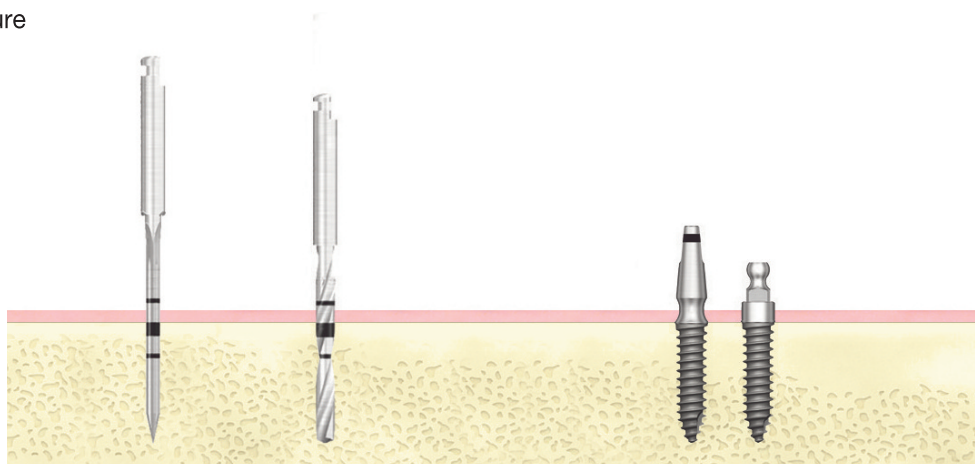
Drilling Sequence

Ø2.5 Implant Procedure



	Ø1.5 Lance	Ø1.8 Drill	Ø2.5 Implant
Speed / Force	800rpm	1200rpm	30Ncm

Ø3.0 Implant Procedure



	Ø1.5 Lance	Ø2.3 Drill	Ø3.0 Implant
Speed / Force	800rpm	1200rpm	30Ncm



MS IMPLANT SYSTEM

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