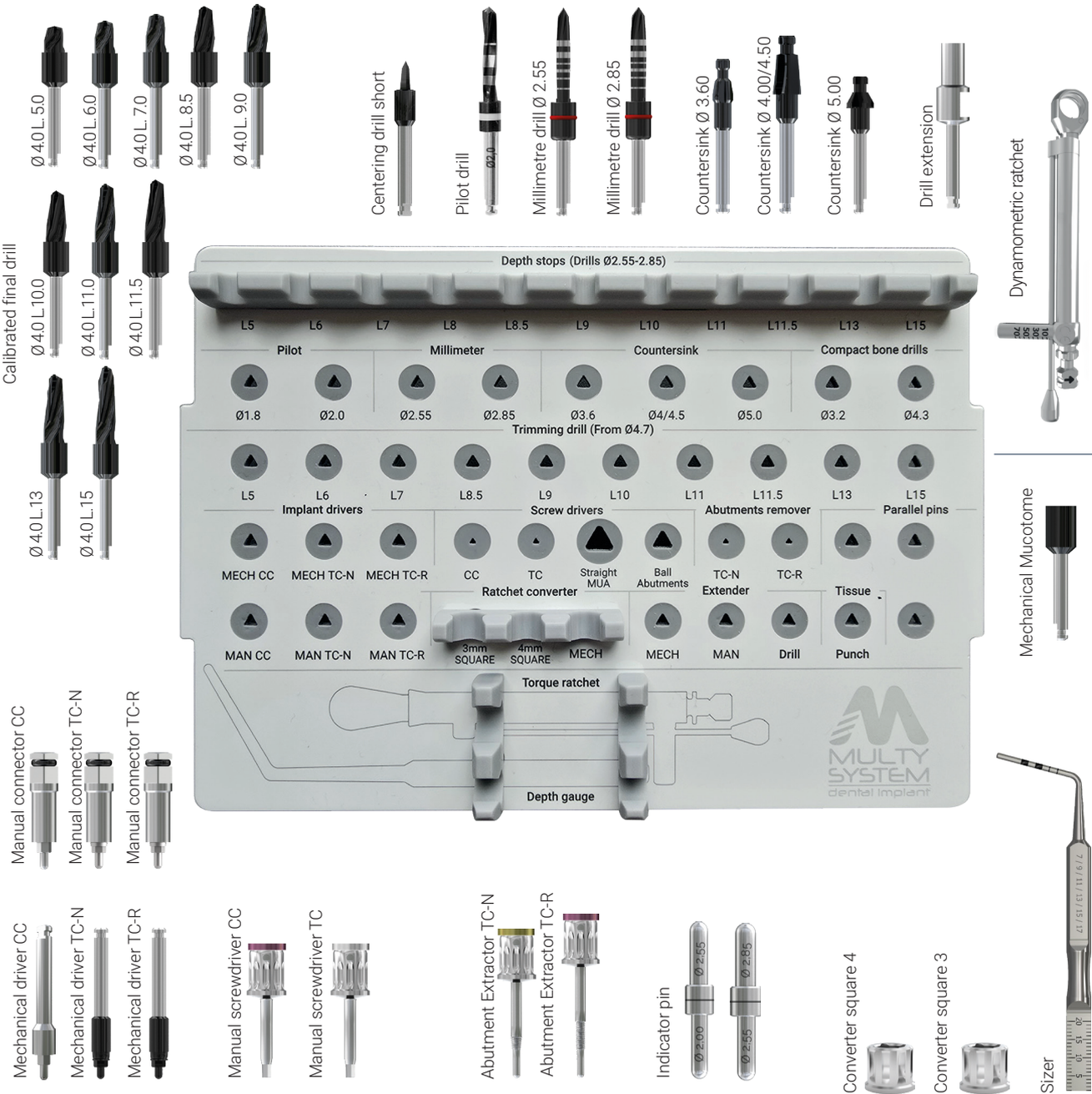
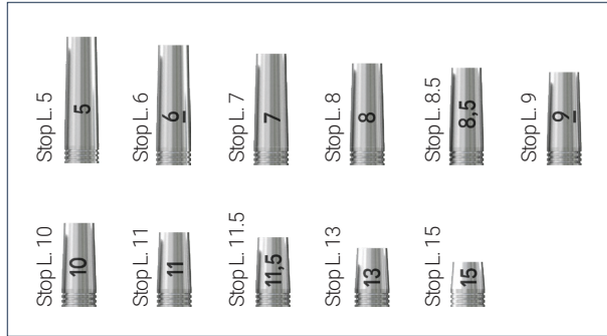


Multysystem Complete Surgical Set



Calibrated final drill
 Ø 4.0 L.10.0
 Ø 4.0 L.11.0
 Ø 4.0 L.11.5

Ø 4.0 L.13
 Ø 4.0 L.15

Manual connector CC
 Manual connector TC-N
 Manual connector TC-R

Mechanical driver CC
 Mechanical driver TC-N
 Mechanical driver TC-R

Manual screwdriver CC
 Manual screwdriver TC

Abutment Extractor TC-N
 Abutment Extractor TC-R

Indicator pin
 Ø 2.00
 Ø 2.55
 Ø 2.85

Converter square 4
 Converter square 3

Sizer

Dynamometric ratchet

Mechanical Mucotome

Ø 4.0 L.50
 Ø 4.0 L.60
 Ø 4.0 L.70
 Ø 4.0 L.8.5
 Ø 4.0 L.90

Centering drill short

Pilot drill

Millimetre drill Ø 2.55

Millimetre drill Ø 2.85

Countersink Ø 3.60

Countersink Ø 4.00/4.50

Countersink Ø 5.00

Drill extension

Depth stops (Drills Ø2.55-2.85)

L5	L6	L7	L8	L8.5	L9	L10	L11	L11.5	L13	L15
Pilot			Millimeter			Countersink			Compact bone drills	
▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲
Ø1.8	Ø2.0	Ø2.55	Ø2.85	Ø3.6	Ø4/4.5	Ø5.0	Ø3.2	Ø4.3		
Trimming drill (From Ø4.7)										
L5	L6	L7	L8.5	L9	L10	L11	L11.5	L13	L15	
Implant drivers			Screw drivers			Abutments remover		Parallel pins		
▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	
MECH CC	MECH TC-N	MECH TC-R	CC	TC	Straight MUA	Ball Abutments	TC-N	TC-R		
Ratchet converter			Extender		Tissue					
▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲
MAN CC	MAN TC-N	MAN TC-R	3mm SQUARE	4mm SQUARE	MECH	MECH	MAN	Drill	Punch	

Torque ratchet

Depth gauge

MULTY SYSTEM
 dental implant

Complete Surgical Set

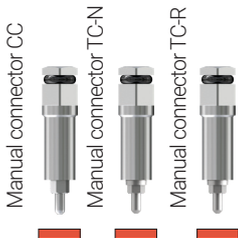
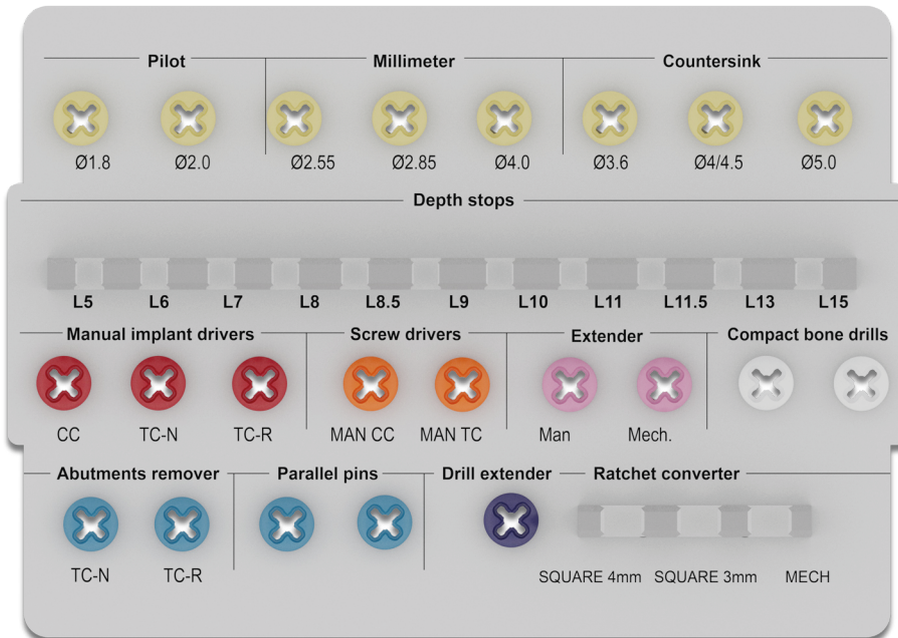
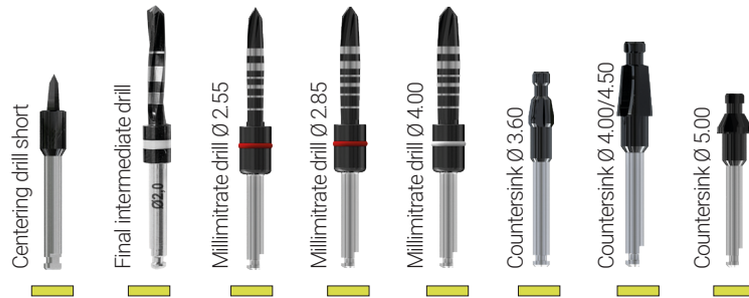
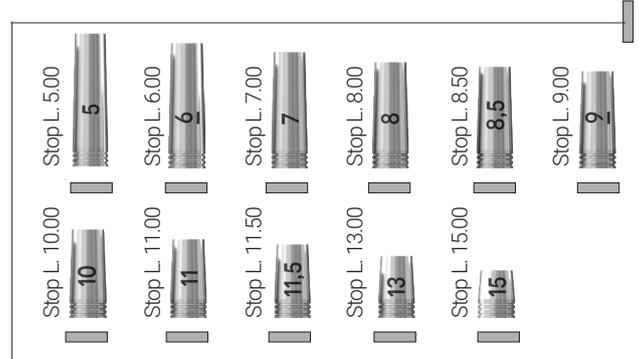
Codice	Descrizione
LD	Lance drill ø 2
FAB-0340/1D	Final intermediate drill ø 2
7002431	Dynamometric ratchet
7410100	Enlarger drill Ø 3.6
7077402	Enlarger drill Ø 4.0-4.5
7097402	Enlarger drill Ø 5.0
7077405	Calibrated final drill L.5 Ø 4.0
7077406	Calibrated final drill L.6 Ø 4.0
7077407	Calibrated final drill L.7 Ø 4.0
7077458	Calibrated final drill L.8.5 Ø 4.0
7077459	Calibrated final drill L.9 Ø 4.0
7077460	Calibrated final drill L.10 Ø 4.0
7077451	Calibrated final drill L.11 Ø 4.0
7077452	Calibrated final drill L.11,5 Ø 4.0
7077453	Calibrated final drill L.13 Ø 4.0
7077455	Calibrated final drill L.15 Ø 4,0
7097401	Millimetre initial drill Ø 2.55
7097417	Millimetre finish drill Ø 2.85
7101010	Manual connector long CC
7102010	Universal extension long
7103030	Long Multi-purpose Manual Screwdriver CC
7103047	Mechanical connector implants CC
7103048	Universal mechanical extension
7103070	Drills mechanical extension
7103073	Converter square 3
7103074	Converter square 4
7103117	Indicator pin Ø 2.55-2.85 - 3 pcs
7105105	Depth stop L.5
7105106	Depth stop L.6
7105107	Depth stop L.7
7105108	Depth stop L.8
7105185	Depth stop L.8,5
7105109	Depth stop L.9
7105110	Depth stop L.10
7105111	Depth stop L.11
7105112	Depth stop L.11.5
7105113	Depth stop L.13
7105115	Depth stop L.15
7109901	Sizer
7410110	Circular mechanical scalpel ø 4.2
9090901	Abutment Extractor ø 2.1 short TC-R
9103030	Multi-purpose screwdriver TC
9103047	Mechanical connector TC-N
9103147	Mechanical connector TC-R
9113047	Manual connector long TC-N
9113147	Manual connector long TC-R
9609000	Abutment Extractor TC-N
7103995	Surgical box

Empty Surgical Box

7103995	Surgical Box
---------	--------------

Indications for use:
box for instruments surgical are sterilizable in autoclave at 134° C

Multysystem Basic Surgical Set



Basic Surgical Set

Codice	Descrizione
FAB-0340/1D	Final intermediate drill \varnothing 2
7002431	Dynamometric ratchet
7077402	Countersink \varnothing 4.0-4.5 mm
7077455	Calibrated final drill L.15 \varnothing 4.0
7097401	Millimetered initial drill \varnothing 2.55
7097402	Enlarger drill \varnothing 5.0
7097417	Millimetered initial drill \varnothing 2.85
7101010	Manual connector long CC
7102010	Universal extension long
7103030	Long Multi-purpose Manual Screwdriver CC
7103048	Universal mechanical extension
7103073	Converters for square 3
7103074	Converters for square 4
7103117	Indicator direction \varnothing 2.55-2.85 - 2 pcs
7105105	Stop depth length 5
7105106	Stop depth length 6
7105107	Stop depth length 7
7105108	Stop depth length 8
7105185	Stop depth length 8.5
7105109	Stop depth length 9
7105110	Stop depth length 10
7105111	Stop depth length 11
7105112	Stop depth length 11.5
7105113	Stop depth length 13
7105115	Stop depth length 15
7410100	Enlarger drill \varnothing 5.0
9090901	Abutment extractor \varnothing 2.1 short TC-R
9103030	Long Multi-purpose Manual Screwdriver TC
9113047	Long connector for implants TC-N
9113147	Long connector for implants TC-R
9609000	Abutment extractor TC-N
7103996	Base Surgical Box

Empty Surgical Box

7103996	Surgical box
---------	--------------

Indications for use:
 box for instruments surgical are sterilizable in
 autoclave at 134° C

Surgical Set Monophasic Implants



Surgical Set Monophasic Implants

Mini MFD • Mini MFS • MFD • MFD-L • MFS

Codice	Descrizione
LD	Lance drill \varnothing 2
FAB-0340/1D	Final intermediate drill \varnothing 2
7002431	Dynamometric ratchet
7062000	Mini Manual Extension
7062001	Extension monophasic ALLY
7062048	Mini Mechanical Extension
7062409	Calibrated trimming drill L.9 \varnothing 2.0
7062411	Calibrated trimming drill L.11 \varnothing 2.0
7062413	Calibrated trimming drill L.13 \varnothing 2.0
7062415	Calibrated trimming drill L.15 \varnothing 2.0
7062416	Calibrated trimming drill L.17 \varnothing 2.0
7077455	Calibrated trimming drill L15 \varnothing 4.0
7097401	Millimeter Initial Drill \varnothing 2.55
7097417	Millimeter Finishing Drill \varnothing 2.85
7102010	Universal Manual Extension
7103048	Universal Mechanical Extension
7103073	Converter square4
7410130	Fdrinal drill ALLY \varnothing 2.1
8062010	Extension For Implants MFD-L
7063999	Box Mini

Empty surgical box

7063999	Surgical box
---------	--------------

Indications for use: The boxes for surgical instruments can be sterilized in an autoclave at 134° C.

Drills & Instruments

Pilot drill

	Centring drill	Final intermediate drill	Ally short drill	Ally long drill
Diameter	1.8 mm	2.0 mm	2.1 mm	2.1 mm
Material: Surgical Steel				
Treatment: DLC				
Length	10 mm	16 mm	12 mm	12 mm
Total length			35 mm	45 mm
Implants compatibility	all		MFD ALLY	
Code	7410120	FAB-0340/1D	7410135	7410130
	Indicated to create the implant site insertion point.	Indicated for drilling the cortical bone.	To finish monophasic Ally	

Millimetre marked drills

	Millimetre marked first drill	Millimetre marked trimmin drill	Drills for compact bone	
Diameter	2.55 mm	2.85 mm	3.20 mm	4.30 mm
Material: Surgical Steel				
Treatment: DLC				
Tip length	17.0 mm	17.0 mm	16.0 mm	16.0 mm
Total length	40.5 mm	40.5 mm	34.0 mm	34.0 mm
Implants compatibility	all			
Code	7097401	7097417	FAB-0340/4D	FAB-0340/6D
The reference notches on the drills are indicative. It is therefore appropriate to apply the appropriate stops that determine the correct milling depth.				

Depth stop

Material: Surgical Steel						
Height stop	7 mm	8,5 mm	10 mm	11,5 mm	13 mm	15 mm
Drills compatibility	Millimetre Drills Ø 2.55 and Ø 2.85					
Code	7105107	7105185	7105110	7105112	7105113	7105115
Use guidelines: the depth stop can be applied on the millimetre marked drills in order to precisely determine the maximum depth of drilling.						

Locking rings

Pack 24 pieces

Material Surgical silicon	
	7103032

Use guidelines: It stabilises the connection of the depth stop to the drills and of bone taps, connectors and manual extensions to the locking keys. To maintain the efficient instruments, the locking ring should be replaced every ten made sterilizations.

Calibrated drills for MFS - MFD mini implants

Diameter	2.0 mm				
Material: Surgical Steel					
Treatment: DLC					
Tip length	9.0 mm	11.0 mm	13.0 mm	15.0 mm	17.0 mm
Implants compatibility	Mini Implants MFS - MFD				
Code	7062409	7062411	7062413	7062415	7062416
The stop on the drills shows the depth of established milling.					

Calibrated drill

Diameter	2.0 mm										
Material: Surgical Steel											
Treatment: DLC											
Tip length	5 mm	6 mm	7 mm	8.5 mm	9 mm	10 mm	11 mm	11.5 mm	13 mm	15 mm	17 mm
Implants compatibility	all										
Code	7077405	7077406	7077407	7077458	7077459	7077460	7077451	7077452	7077453	7077455	7077457
The stop on the drills shows the depth of established milling.											

Countersink

Diameter	3.6 mm	double caliber $\varnothing 4.0 \cdot \varnothing 4.5$ mm
Material: Surgical Steel		
Treatment: DLC		
Tip length	10.0 mm	16.0 mm
Implants compatibility	TC 1.0 TC-R \varnothing 3.7-4.2	TC 1.0 TC-R \varnothing 4.7-5.2 2.0 TC-R \varnothing 4.5-5.5
Code	7410120	7077402
They are indicated for the preparation of the implant site in order to help the positioning of the implant at the level of the bone crest.		

Trephine for autologous bone recovery

	Trephine					Bone graft trephine
Diameter	3,5 mm	4 mm	4,5 mm	5 mm	6 mm	2,85 mm
Material: Surgical Steel						
Treatment: DLC						
Sharp length	14.0 mm					17.0 mm
Implants compatibility	all					
Code	7105035	7105040	7105045	7105050	7105060	7470190
They are indicated for the recovery of autologous bone						

Mechanical tissue punch

Diameter	3.4 mm	4.2 mm	4.7 mm
Material: Surgical Steel			
Implants compatibility	MFS MFD Mini Implant	TC	TC
Code	7067111	7410110	7077410

Manual tissue punch

Diameter	3.4 mm	4.2 mm	4.7 mm
Material: Surgical Steel			
Implants compatibility	MFS MFD Mini Implant	TC TC-N	TC TC-N
Code	7067116	7410116	7077416

Suitable for uncovering the head of the implants placed beneath the mucosa and for surgical transmucosal approach techniques

Bone tap

Diameter	3.2 mm	3.7 mm	4.2 mm	4.7 mm	5.2 mm	3.5 mm	4.0 mm	4.5 mm	5.0 mm	5.5 mm
Material: Surgical Steel										
Thread pitch	1.0 mm					2.0 mm				
Tip length	17 mm					17 mm				
Implants compatibility	Every implant thread-pitch 1.0					Every implant thread-pitch 2.0				
Code	7232017	7092317	7092417	7072417	7072517	7062317	7092517	7072617	7092617	7072717
The notches on the bone taps indicate the depth of tapping										

Straight driver

Material: Steel	
Square	3 (white o-ring) ©
Code	7103045

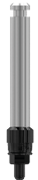
ALLY screwdriver

Material: Steel	
Code	7103022
Manual screwing of implants MF ALLY or with ratchet 7103001 also to orientate ALLY abutment	

Connectors for implants **TC**

Material: Surgical Steel						
Square	3 (white o-ring) ©					
Total length	12.5 mm	15.5 mm	18.5 mm	12.5 mm	15.5 mm	18.5 mm
	Short TC-N	Long TC-N	Maxi TC-N	Short TC-R	Long TC-R	Maxi TC-R
Code	9113046	9113047	9113048	9113146	9113147	9113148
Adapter for manual TC system to be used and to the handpiece. They link to the locking keys and to the handpiece, to place the internat hex classic connection implants.						

Mechanical Connectors for implants **TC**

Material: Surgical Steel						
Square	3 (o-ring bianco) ©					
	Short TC-N	Long TC-N	Maxi TC-N	Short TC-R	Long TC-R	Maxi TC-R
Code	9103046	9103047	9103048	9103146	9103147	9103148
Mechanical connectors for implants TC						

Universal Extension

Material: Surgical Steel					
Total length	11.5 mm	15 mm	11.5 mm	15 mm	
Implants compatibility	MFD-L	Mini Impianti	TC	TC	ALLY
Code	8062010	7062000	7102000	7102010	7062001
They link to the locking keys, to the connectors, the bone taps and to the handpiece. Universal extension cable to be used with 7103073 converter.					

Mechanical Universal Extension

Material: Surgical Steel		
Implants compatibility	Mini Implants MFD MFS	all
Codice	7062048	7103048

Multi-unit straight base extension

Material: Surgical Steel		
Square	3 (white o-ring) ©	
Implants compatibility	Mini Implants MFD MFS	TC
Code	7102015	7103048
They link to the locking keys, to the connectors, the bone taps and to the handpiece. Extension cable to be used with K2-Q3 converter		

Variable Torque Dynamometric Ratchet BC1

Material: Surgical Steel	
Code	7103001

Converters

Material: Surgical Steel		
	for square 3	for square 4
Code	7103073	7103074

Connectors for torque wrenches

For implants

Material: Surgical Steel				
Square	4 (black o-ring) 			
Code	7103015*	7103014*	9103113*	TC-R 9113113*
To used with 7103074 converter				

For Prosthetic screws

Material: Surgical Steel			
Square	4 (black o-ring) 		
Implants compatibility	Mini • MFS-MFD	TC-N	TC
Code	9103103*	9103104*	9103105*
To used with 7103074 converter			

Connector for ball abutments • OT Equator® abutments • Straight Multi-Unit bases

Material: Surgical Steel			
Square	4 (black o-ring) 		
Implants compatibility	TC		
Code	9103005 *	7103105 *	7103037 *
	Spherical abutment adapter for use with 7103074 converter	OT Equator® abutment adapter	Multi-Unit Straight Base Adapter to be used with 7103074 converter
They connect to the dynamometrical keys for the implant insertion and for the prosthetic abutments tightening.			

*WHILE STOCKS LAST

Manual polyivalent screwdrivers

For screws and abutments

Material: Surgical Steel			
Length	22.5 mm (short)	25.5 mm (long)	28.5 mm (maxi)
Implants compatibility	TC		
Code	9103020	9103030	9103034
Suitable for Multysystem prosthetic abutments			

Polyivalent screwdrivers for angled screws

Material: Surgical Steel		
Length	25.0 mm (long)	29.0 mm (maxi)
Implants compatibility	TC	
Code	SESD	MESD
Multy-purpose mechanical screwdriver for inclined holes.		

Mechanical polyivalent Screwdriver

Material: Surgical Steel			
Length	20.0 mm (short)	25.0 mm (long)	30 mm (maxi)
Code	9103120	9103130	9103134
Mechanical polyivalent Screwdriver TC			

Long grip for mechanical polyivalent screwdriver

Material: Surgical Steel	
Code	7103036
Suitable for Multysystem prosthetic abutments	

Screwdriver for ball abutment

Material: Surgical Steel	
Implants compatibility	TC
Code	9610110
Suitable for ball abutments	

Screwdriver for straight Multi-Unit bases

Material: Surgical Steel	
Code	7103029
Screwdriver for straight Multi-Unit bases	

Screwdriver for abutment OT Equator

Material: Surgical Steel	
Code	7610113
Screwdriver for abutment OT Equator	

Direction guide

Material: Titanium		
Diameter	2.00 mm – 2.55 mm	2.55 mm – 2.85 mm
Implants compatibility	MFS • MFD	TC
Code	7063117	7103117
It is used to verify the correct alignment of the implants during the phase of implant site preparation		

Mechanical drill extension

Material: Titanium	
Code	7103070
It helps the accessibility of the drills in presence of natural teeth adjacent to the implant site	

Millimeter sizer alveolar/cortical

Material: Titanium	
Code	7109901
It allows the depth test of drilling	

Titanium tweezers

Material: Titanium	
Code	7103050
It is used for avoiding the contamination of sterile surgical instruments	

Magnificator for implants

3 pieces pack

	7064000	7104000
	For monophasic implants. It is used overlapping the ortopantomography during the pre-surgical design	For biphasic implants. It is used overlapping the ortopantomography during the pre-surgical design