



Instruments


Internal Hex & Conical Connection




Universal Driver for Implant & Prosthetic

Product	H (mm)	Type	Ref:
	25.0	⬡ 1.25/2.42	MM-UNS
	31.0	⬡ 1.25/2.42	MM-UNR


Wrench Condenser

Product	H (mm)	Type	Ref:
	22.0	⬡ 6.35	RCCON



Turning handle for latch grip

Product	H (mm)	Ø (mm)	Ref:
	15.4	10.0	TH-01





Motor Mount to Ratchet Adapter

Product	Type	H (mm)	Ø (mm)	Ref:
	⬡ 6.35	30.0	10.0	MMRA



Ratchet Driver for Narrow Implant

Product	L (mm)	Type	Ref:
	10.0	⬡ 2.0	RDS2010
	15.0	⬡ 2.0	RDS2015



Ratchet Driver for Implant

Product	L (mm)	Type	Ref:
	7.0	⬡ 2.42	RDK24070
	10.0	⬡ 2.42	RDK24100
	15.0	⬡ 2.42	RDK24150
	25.0	⬡ 2.42	RDK24250



Ratchet Driver for One-piece Implant

Product	H (mm)	Type	Ref:
	18.0	Short Driver	RDOP
	50.0	Long Driver	RDOPL



Motor Mount Driver for Narrow Implant

Product	H (mm)	Type	Ref:
	20.0	⬡ 2.0	MM2020
	28.0	⬡ 2.0	MM2028



Motor Mount Driver for Implant

Product	H (mm)	Type	Ref:
	20.0	⬡ 2.42	MM24220
	28.0	⬡ 2.42	MM24028


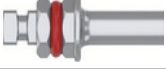

Ratchet Key for Straight MUA M1.4

Product		H (mm)	Hex	Ref:
	Ratchet Driver Key	6.0	⬡ 2.0	RDK-MU06
	Ratchet Driver Key	10.0	⬡ 2.0	RDK-MU10


Ratchet Driver for One-piece Implant

Product	H (mm)	Type	Ref:
	18.0	Short Driver	RDOP
	50.0	Long Driver	RDOPL



Ratchet Driver for MC / MCB

Product	H (mm)	Type	Ref:
	6.0	Short Driver	RDMC01
	10.0	Long Driver	RDMC02
	10.0	for MCB Bend	RDMCB



Ratchet Driver for Root-Shape Implant

Product	H (mm)	Type	Ref:
	23.0	Driver for Root-Shape Implant	OPD



Motor Mount Driver for Narrow Implant

Product	H (mm)	Type	Ref:
	20.0	⬡ 2.0	MM2020
	28.0	⬡ 2.0	MM2028



Motor Mount Driver for Implant

Product	H (mm)	Type	Ref:
	20.0	⬡ 2.42	MM24220
	28.0	⬡ 2.42	MM24028



Ratchet Key for Straight MUA M1.4

Product	H (mm)	Hex	Ref:
 Ratchet Driver Key	6.0	⬡ 2.0	RDK-MU06
 Ratchet Driver Key	10.0	⬡ 2.0	RDK-MU10



Ratchet Driver Implant Conical Connection NP

Product	L (mm)	Type	Ref:
	10.0	⬡ 2.25	RDKC-NP10
	15.0	⬡ 2.25	RDKC-NP15



Ratchet Driver Implant Conical Connection RP

Product	L (mm)	Type	Ref:
	10.0	⬡ 2.65	RDKC-RP10
	15.0	⬡ 2.65	RDKC-RP15





Motor Mount Driver Conical Connection NP

Product	H (mm)	Type	Ref:
	22.0	⬡ 2.25	MMIC-NP22
	28.0	⬡ 2.25	MMIC-NP28









Motor Mount Driver Conical Connection RP

Product	H (mm)	Type	Ref:
	22.0	⬡ 2.65	MMIC-RP22
	28.0	⬡ 2.65	MMIC-RP28







Ratchet Driver Prosthetic

Product	L (mm)	Type	Ref:
	7.0	⬡ 1.25	RDK125070
	10.0	⬡ 1.25	RDK125100
	15.0	⬡ 1.25	RDK125150
	25.0	⬡ 1.25	RDK125250





Manual Prosthetic Driver

Product	L (mm)	Type	Ref:
	7.0	 1.25	HDK125070
	10.0	 1.25	HDK125100
	15.0	 1.25	HDK125150
	25.0	 1.25	HDK125250





Motor Mount Prosthetic Driver

Product	H (mm)	Type	Ref:
	15.0	 1.25	MM12515
	20.0	 1.25	MM12520
	28.0	 1.25	MM12528



Torx Ratchet Driver for Prosthetics




Product	L (mm)	Type	Ref:
	10.0	 1.25	RDTK100
	15.0	 1.25	RDTK150

Torx Motor Mount Driver



Product	H (mm)	Type	Ref:
	20.0	 1.25	MMTK200
	35.0	 1.25	MMTK350

Angle Motor Mount Prosthetic Driver


Product	H (mm)	Type	Ref:
	24.0	 Ø 1.7	DS-MAAD

Universal Driver Implant & Prosthetic Kit			UNRDK
Product	Type	Ref:	
	Universal Motor Mount Driver Hex 1.25/2.42	MM-UNR	
	Wrench Condenser 22.0	RCCON	
	Turning handle for latch grip 15.4	TH-01	


Surgical Handle Driver

Product	H (mm)	Type	Ref:
	143.0	Hex 2.42	HD
	175.0	Hex 6.35	RHD


Surgical Handle Driver for MC/MCB Implant

Product	H (mm)	Type	Ref:
	145.0	Circle 2.15	MCHD


Surgical Handle Driver for Root Shape Implant

Product	H (mm)	Type	Ref:
	145.0	Circle TYPE3	OPHD



Abutment Driver Manual XL Black Steel

Product	H (mm)	Type	Ref:
	60.0	Hex 1.25	XL125600


Ratchet Wrench

Product	H (mm)	Type	Ref:
	76.5	Hex 6.35	SR


Ratchet Torque Wrench

Product	Torque (Ncm)	Type	Ref:
	10-35	Hex 6.35	1000201
	10-45	Hex 6.35	HR-1000202
	25-100	Hex 6.35	RS6111


Analog Technical Handle

Product	H (mm)	Type	Ref:
	100.0	Hex 2.42	TSP01


Manual Tissue Punch

Product	L (mm)	H (mm)	Ref:
	12.0	26.0	TPD

Manual Ring For Ratchet Driver Insert

Product	H (mm)	Type	Ref:
	11.0	Hex 6.35	HW


Motor Mount to Ratchet Adapter



Product	H (mm)	Ø	Ref:
	11.0	9.5	MM-ADP-HEX

Implant Torque Wrench Manual Ratchet




dip's newest manual wrench ratchet handpiece driver with an adjustable torque knob for more precise and accurate work than ever. This tool is pre-calibrated at the factory and never needs any adjustments!

Big Handle Surgical Screw driver




Product	Torque (Ncm)	Ref:
	25-100	SD-TQ

Included 2 Manual Driver	H (mm)	Type
	23.5	Hex 1.25
	30.0	Hex 1.25

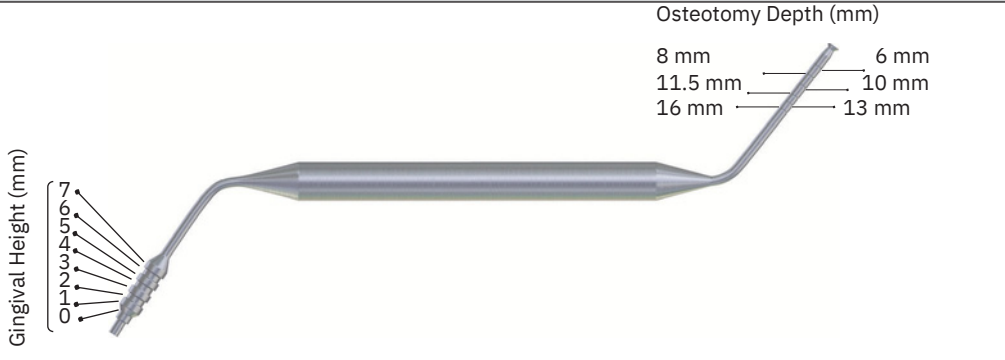
Jag Parallel Guide Pins

Product	H (mm)	Type	Ref:
	10.0	Short Parallel Pin	SPP100
	16.0	Long Parallel Pin	SPP160
	6.0 / 16.0	Double Side Parallel Pin	PPD30 0

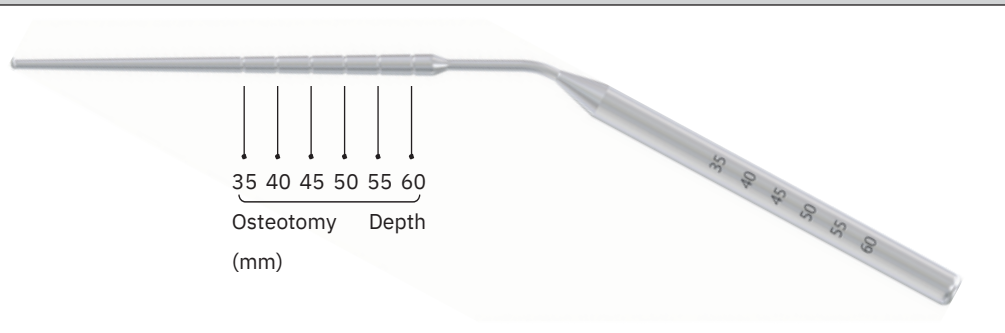
Angulated Guide Clip Pins Indicator implant tilt

Product	Degree	Type	Ref:
	17°	Hex 2.42	AKEY17
	30°	Hex 2.42	AKEY30
	45°	Hex 2.42	AKEY45

Gauge Depth probe measuring Tool

Product	Ref:
 <p>Gingival Height (mm)</p> <p>Osteotomy Depth (mm)</p> <p>8 mm, 11.5 mm, 16 mm</p> <p>6 mm, 10 mm, 13 mm</p>	<p>DPKOP</p>

Gauge Depth probe measuring Tool for Zygomatic implant

Product	Ref:
 <p>Osteotomy Depth (mm)</p> <p>35, 40, 45, 50, 55, 60</p>	<p>ZDG60</p>

Get ready for the
dip of your life.




Body Try In Premium

The **Body Try In Premium** (BTI-P) is a tool that assists the clinician in measuring the exact depth&angle of the osteotomy, during the drilling procedure, before implant placement. Laser markings indicate depth. In addition to the laser markings, the depth gauge comes with a silicon ring, to be placed at the bone level of the osteotomy. The kit holding the depth gauge consists of holes on the side that are indicated to measure the accurate depth.

- Place the silicon ring at around 4mm from the gauge's tip.
- Place the gauge in the osteotomy, all the way to the end of the drilling.
- The silicon ring will move to the bone level and allow you to see the exact depth of the osteotomy.
- Place the tip of the indicator in the holes in the kit, until you reach the length where the silicon ring touches the kit, this is the exact depth of the osteotomy.
- Choose the right implant length, according to the depth measured.



Product	Ref:
	<p>BTIP0001</p>

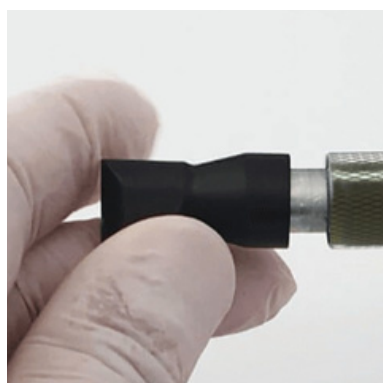
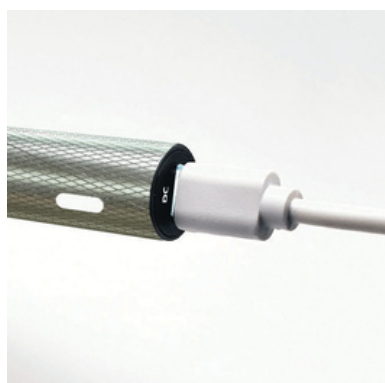
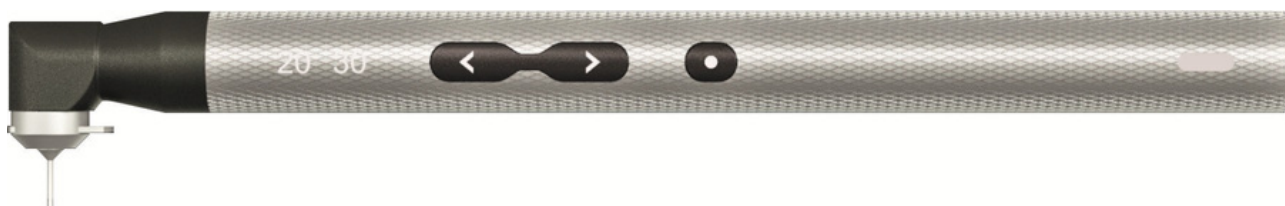
Cleaning:

- Take out the silicon ring and place both items and the kit in the autoclave.
- Dry thoroughly after autoclaving.

eiDRIVER

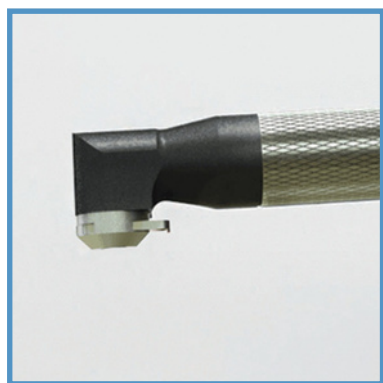
The **eiDRIVER** cordless screwdriver with motor is a new development and has an optimized angle head which guarantees a very accurate torque transfer with little space required.

The Screwdrivers with angle-head design are preferably used for assemblies in tight areas. Supplied with 2 standard Hex 1.25 bits (short + long). **Two torque options 20 Ncm (cover screw / healing caps) and 30 Ncm (general recommendations for prosthetics).**






Ref: DS-EID

- Long-lasting: 50 min charge is enough for a full day.
- Fast: screw / unscrew in less than – 2 sec.
- Time-saving: 10x times faster than a manual driver.
- 20 Ncm – max 200 r/min



Screw Driver Bits

Product	Work length (mm)	Full length (mm)	Type	Ref:
	10.0	15.0	Universal	MTD0016A
	10.0	22.0	Hex 1.25	MTD00015A
	15.0	27.0	Hex 1.25	MTD00002A

Hand Screw driver

Hand Torque Screw driver allows the clinician/ technician to close the healing-cap/ cover-screw/ prosthetic screw at exactly 15 Ncm.





- Once done, the healing-cap/ cover-screw/ prosthetic screw is closed at 15Ncm.
- Place the driver in the healing-cap/ cover-screw / prosthetic screw close clockwise, until the driver starts rotating freely.



- For dental lab use.
- For dental lab use after transplantation.



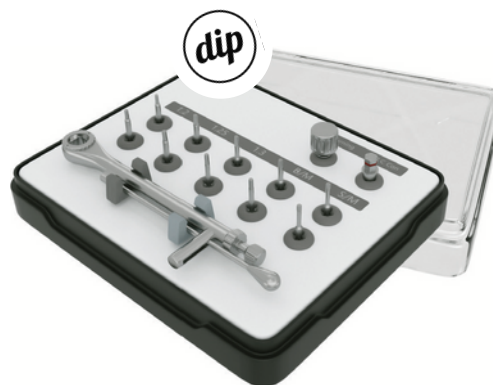
Screw Driver Torque 15Ncm

Product	Type	Ref:
	⬡ 1.25	SDT1500115
	⬡ 1.25	DT150001

Sterilisation:

Place the driver in the autoclave. Dry thoroughly after.











Prosthetic Driver Kit






Various types and sizes of drivers. Easy to use.

SD-IPD Kit: 10 Abutment screw drivers, Turning handle, Wrench Condenser.

SD-IPD2 Kit: 10 Abutment screw drivers, Turning handle, Wrench Condenser, Torque ratchet wrench.










Abutment screw drivers				SD-IPD / SD-IPD2
Product	Implant System	L (mm)	Ø (mm)	Ref:
	Biomet 3i / Dentsply Xive / DIO UF / Global D / Hiossen / Keystone	23.5	1.2	S-12
	Renova, Restore / Megagen / Neo Biotech / Osstem / Tekka	30.0	1.2	L-12
	AB-Dent / Adin / Alpha-bio / Anthorgyr / BEGO / Bio Horizon	23.5	1.25	S-12 5
	External, Internal / Camlog / Cortex / Dentis / Dentium / Ditron / DSI / Implant Direct / Key Stone (Paltop), Prime Connex / Lasak Bioniq / MIS internal hex / Zimmer	30.0	1.25	L-125
	Astratech Ev / DYNA / Kentec / Platon	23.5	1.3	S-13
		30.0	1.3	L-13
	Nobel Active / Branemark / Replace Select etc.	23.5	1.7	S-BM
		30.0	1.7	L-BM
	Straumann	23.5	1.7	S-SM
		30.0	1.7	L-SM




Product	Type	H (mm)	Ref:
	Turning handle for latch grip	15.4	TH-01
	Wrench Condenser	22.0	R.C CON
	Ratchet Wrench	100.0	Only SD-IPD2 Kit

Prosthetic Kit

This is an essential and robust set of tools used at the prosthetic stage after installing the dental implant. Covers all dip abutments and suprastructures.



Prosthetic Kit				PK001
Product	Type	L (mm)	Ø (mm)	Ref:
	Ratchet Driver	10.0	1.25	RDK125100
	Ratchet Driver	15.0	1.25	RDK125150
	Hand Driver	10.0	1.25	HDK125100
	Hand Driver	15.0	1.25	HDK125150
	Motor Mount Driver	15.0	1.25	M M12 515
	Motor Mount Driver	28.0	1.25	MM12528
	Motor Mount to Ratchet Adapter	30.0	6.35	MMRA
	Ratchet Driver Key	10.0	2.0	RDK-MU10
	Ratchet driver		Torque 10-35 Ncm	1000201

Product	Type	H (mm)	Ref:
	Universal Motor Mount Driver (optional)	Ø 1.7	DS-MAAD
	Wrench Condenser	22.0	RCCON
	Turning handle for latch grip	15.4	TH-01

Thank you.

