

JDPAD SURGICAL KIT







Drills:

In the first line of the JD Surgical Kit are located the twist drills and the drill extension, used for the implant site preparation. On the body of the twist drills there are depth marks and in particular a larger mark from 10 mm to 11.5 mm. To ensure optimal primary stability of the implant it is recommended to adhere to the indications of the drilling sequence as indicated on the brochures of each implant line, available at: www.jdentalcare.com.

The twist drills inserted in the Surgical kits are also characterized by a DLC coating, which has the following advantages:

- When the surgical drills are running at high speed, the DLC coating makes the depth marks on drills clearly visible for easier practical use.
- The DLC coating has excellent wear and corrosion resistance.
- The DLC coating reduces friction, resulting in minimal heating of the bone during implant osteotomy.

The steps for a correct osteotomy:

- **1.** Choose the correct implant length
- **2.** Analyze the bone type: if it is soft, medium or dense
- **3.** Follow the indication of the drilling sequence, according to the bone type and implant choosen
- **4.** Check the length of the twist drills on the bottom right-hand corner of the surgical kit

Note: To place the JD Implant Ø6.0, it is necessary to buy separately the appropriate surgical drill Ø4.8 not present in the standard Kit version

Implant drivers:

On the left of the JD Surgical Kit two implant drivers, one short and one long, are included. We will provide you with the driver compatible driver according to the chosen implant line.

Important: To simplify the final prosthetic rehabilitation, at the time of the final placement of the implant, when the desired depth has been reached, it is necessary to align the side of the hexagon and not the vertex in the implant driver with the vestibular side. In this way, the hexagonal shape of the internal connection makes it possible to position and orient the prosthetic abutment in an optimal manner.



Prosthetic Screwdrivers:

The JD Surgical Kit includes also two screwdrivers for the prosthetic screws, the cover screws, impression copings screws. These screwdrivers are designed to be used both manually and with JDTorque torque wrench. We will provide you with the prosthetic screwdriver according to the chosen implant line.



Surgical Adaptor:

The surgical adaptor is used with the appropriate implant driver for a manually implant insertion. When it is not possible go ahead manually with implant insertion, insert the adapter into the JDTorque device to screw the implant into its final position.



JDTorque:

JDTorque is the manual torque wrench manufactured by JDentalCare. It enables you to manually insert, tighten and/or loosen JDentalCare implants, abutments and prosthetic screws, achieving a specific value of torque. Tightening torques range from 10 to 80 Ncm.



Direction indicators:

The kit includes two direction indicators, one short 10mm length and one long 15mm length. These tools shall be used after the drill Ø 2.0mm. These instruments have also marks to measure the depth of the implant site.



Drill stop:

This devices are used with the drill to limit the drilling depth to a predefined value, during the preparation of the implant site.



COMPACT AND EASY TO USE

The JDPad surgical kit consists of a silicone body and an aluminium lid. This kit can be disassembled, washed and sterilised, as it is tested to withstand autoclave cycles.

The kit is available in two versions: with and without drill stops. Choose the kit that best suits your surgery.



JDPad Surgical Kit JDPad Standard Code: EVPS

Drills:

JDPD	Precision Drill
JDDR20	Twist Drill Ø 2.0
JDDR24	Twist Drill Ø 2.4
JDDR28	Twist Drill Ø 2.8
JDDR32	Twist Drill Ø 3.2
JDDR36	Twist Drill Ø 3.6
JDDR40	Twist Drill Ø 4.0
JDDR44	Twist Drill Ø 4.4
JDDR48*	Twist Drill Ø 4.8
JDDREXT	Drill Extension New

^{*}To be ordered separately

Implant and prosthetic drivers:

JDTW Torque Wrench JDTorque JDTWA Surgical Adapter for JDTorque

Note: All prosthetic drivers will be provided compatible with the choosen implant line.





Direction indicators:

JDDI Direction Indicator
JDDIS Direction Indicator Short



This kit has the same products as JDPad Surgical Kit, except for the drills that are replaced with the one with stops, and Drill Stops are added



JDPad Surgical Kit w/ Drill Stops JDPad w/ Drill Stops Code: EVPCN

Drills:

Dillio.										
JDDR20C	Twist Drill with Stop Ø 2.0	3	3	3	3	3	3	3	3	
JDDR24C	Twist Drill with Stop Ø 2.4	62.0	62.4	62.8	693.2	93.6	0.4.0	4.4	8.4	
JDDR28C	Twist Drill with Stop Ø 2.8	- 11								
JDDR32C	Twist Drill with Stop Ø 3.2	ж.	ж.	ж.	ф.	ж.	ж.	ж.	ф.	
JDDR36C	Twist Drill with Stop Ø 3.6	7			į.);			
JDDR40C	Twist Drill with Stop Ø 4.0	1	7	7	100	V	1/4	T		
JDDR44C	Twist Drill with Stop Ø 4.4	¥	X	X	Ā	Ā	Ā	ā	五	
JDDR48C*	Twist Drill with Stop Ø 4.8		V.	Ţ,	Ţ,	Ų.	ij.	U	IJ	
		,								

^{*}To be ordered separately

Drill stops:

IDDDCTCON	Drill Ctars Marril C
JDDRST60N	Drill Stop New L 6
JDDRST80N	Drill Stop New L 8
JDDRST100N	Drill Stop New L 10
JDDRST115N	Drill Stop New L 11.5
JDDRST130N	Drill Stop New L 13
JDDRST150N	Drill Stop New L 15



DRILLING PROTOCOLS

JDEvolution, JDEvolution Plus

	HEALED BONE POST EXTRACTIVE BONE					
IMPLANT DIAMETER	SOFT BONE	MEDIUM-DENSE BONE	SOFT BONE	MEDIUM-DENSE BONE		Special
		Site preparation in I	maxilla		SHO	PECIAL PRICES
Ø 3,7	2,0 2,4 2,8 up to the 1st laser mark L6mm	2,0 2,4 2,8 3,2 up to the 1 st laser mark L6mm	2,0 2,4 2,8 at the entrance	2,0 2,4 2,8 at the entrance	Short Im Plus inse	nplant L 6mm JDEvolution ertion in maxilla
Ø 4,0	2.0 2.4 2.8	2,0 2,4 2,8 3,,2 up to the 2 nd laser mark L 8mm	2,0 2,4 2,8 up to the 2 nd laser mark L 8mm	2,0 2,4 2,8	short Ø 4,0 L 6	- Start the osteotomy with standard twist drill Ø 2.0mm and Ø 2.4mm - Complete with the Ø 4mm L 6mm drill code JDDICS4
Ø 4,3	2,0 2,4 2,8 3,2 at the entrance	2,0 2,4 2,8 3,2 up to the 1st laser mark L6-8mm 3,6 at the entrance	2,0 2,4 2,8 3,2 at the entrance	2,0 2,4 2,8 3,2 at the entrance	short Ø 4,3 L 6	- Start the osteotomy with standard twist drill Ø 2.0mm and Ø 2.4mm - Complete with the Ø 4mm L 6mm drill code JDDICS4
Ø 5,0	2,0 2,4 2,8 3,2 3,6 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 3,6 up to the 1st laser mark L 6mm 4,0 at the entrance	2,0 2,4 2,8 3,2 3,6 at the entrance up to the 1st laser mark L 6mm	2,0 2,4 2,8 3,2 3,6 at the entrance up to the 1st laser mark L 6mm	short Ø 5,0 L 6	- Start the osteotomy with standard twist drill Ø 2.0mm and Ø 2.4mm - Complete with the Ø 4mm L 6mm drill code JDDICS4D
Ø 6,0	2.0 2.4 2.8 3.2 3.6	2,0 2,4 2,8 3,2 3,6 4,0 4,4 up to the 1 st laser mark L 6mm	2.0 2.4 2.8 3.2 3.6 4.0	2.0 2.4 2.8 3.2 3.6 4,0		specia/
		Site preparation in m	andible		S	PECIAL RT DRILLS
Ø 3,7	2,0 2,4 2,8 3,2 up to the 2 nd laser mark L 8mm 3,6 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 3,6 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 at the entrance	2,0 2,4 2,8 3,2 at the entrance	Short In Plus ins	nplant L 6mm JDEvolution ertion in mandible
Ø 4,0	2,0 2,4 2,8 3,2 up to the 2 nd laser mark L 8mm 3,6 up to the 2 nd laser mark L 8mm	2,0 2,4 2,8 3,2 3,6 4,0 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 up to the 2 nd laser mark L 8mm 3,6 up to the 1 st laser mark L 8mm	2,0 2,4 2,8 3,2 3,6 up to the 1 st laser mark L 8mm	short Ø 4,0 L 6	- Start the osteotomy with standard twist drill Ø 2,0mm, Ø 2,4mm and Ø 2,8mm - Complete with the Ø 4mm L 6mm drill code JDDICS4D
Ø 4,3	2.0 2.4 2.8 3.2 3.6 up to the 2 nd laser mark L 8mm 4,0 up to the 2 nd laser mark L 8mm		2.0 2.4 2.8 3.2 3.6 at the entrance	2,0 2,4 2,8 3,2 3,6 at the entrance	short Ø 4,3 L 6	- Start the osteotomy with standard twist drill Ø 2.0mm, Ø 2,4mm and Ø 2,8mm. - Complete with the Ø 4mm L 6mm drill code JDDICS4D
Ø 5,0	2,0 2,4 2,8 3,2 3,6 4,0 4,4 up to the 2 nd laser mark L 8mm 4,8 at the entrance	2,0 2,4 2,8 3,2 3,6 4,0 4,4 4,8 at the entrance	2,0 2,4 2,8 3,2 3,6 4,0 at the entrance	2,0 2,4 2,8 3,2 3,6 4,0 at the entrance	short Ø 5,0 L 6	- Start the osteotomy with standard twist drill Ø 2,0mm, Ø 2,4mm and Ø 2,8mm. - Complete with the Ø 5mm L 6mm drill code JDDICS5
Ø 6,0	2,0 2,4 2,8 3,2 3,6 4,0 4,4 up to the 2 nd laser mark L 8mm 4,8 up to the 2 nd laser mark L 8mm		2,0 2,4 2,8 3,2 3,6 4,0 4,4	2,0 2,4 2,8 3,2 3,6 4,0 4,4		

JDEvolution S

IMPLANT	SOFT BONE	MEDIUM BONE	DENSE BONE
DIAMETER	TYPE IV	TYPE II-III	TYPE I
Ø 3,2	1,5 (2)	2,0 2,4	

JDIcon, JDIcon Plus

	HEALED BONE POST EXTRACTIVE BONE					
IMPLANT DIAMETER	SOFT BONE	MEDIUM-DENSE BONE	SOFT BONE	MEDIUM-DENSE BONE		pecia/
		Site preparation in max	illa		SHO	PECIAL RT DRILLS
Ø 3,9	2,0 2,4 2,8 up to the 1st laser mark L6mm	2,0 2,4 2,8 3,2 up to the 1 st laser mark L6mm	2,0 2,4 2,8 at the entrance	2,0 2,4 2,8 at the entrance	Short I	mplant L 6mm insertion in maxilla
Ø 4,3	2,0 2,4 2,8 3,2 at the entrance	2.0 2.4 2.8 3.2 up to the 1st laser mark L6-8mm 3.6 at the entrance	2,0 2,4 2,8 3,2 at the entrance	2,0 2,4 2,8 3,2 at the entrance	short Ø 4,3 L 6	Use the Ø 4mm L6 JDIcon Plus+ drill JDDICS4
Ø 5,0	2,0 2,4 2,8 3,2 3,6 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 3,6 up to the 1st laser mark L 6mm 4,0 at the entrance	2,0 2,4 2,8 3,2 3,6 at the entrance up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 3,6 at the entrance up to the 1st laser mark L 6mm	short Ø 5,0 L 6	Use the Ø 4mm L6 JDlcon Plus+ drill JDDlCS4D
		Site preparation in mand	ible		0	pecial
Ø 3,9	2,0 2,4 2,8 3,2 up to the 2 nd laser mark L 8mm 3,6 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 3,6 up to the 1st laser mark L 6mm	2,0 2,4 2,8 3,2 at the entrance	2.0 2.4 2.8 3.2 at the entrance	Short I	mplant L 6mm JDIcon on in mandible
Ø 4,3	2,0 2,4 2,8 3,2 3,6 up to the 2 nd laser mark L 8mm 4,0 up to the 2 nd laser mark L 8mm	2,0 2,4 2,8 3,2 3,6 4,0 up to the 2 nd laser mark L8mm 4,4 up to the 1 st laser mark L 6mm	2.0 2.4 2.8 3.2 3.6 at the entrance	2.0 2.4 2.8 3.2 3,6 at the entrance	short Ø 4,3 L 6	Start the osteotomy with standard twist drill Ø 2,0mm, Ø 2,4mm and Ø 2,8mm. Complete with the Ø 4mm L6 JDIcon Plus+ drill JDDICS4D
Ø 5,0	2,0 2,4 2,8 3,2 3,6 4,0 4,4 up to the 2 nd laser mark L 8mm 4,8 at the entrance	2,0 2,4 2,8 3,2 3,6 4,0 4,4 4,8 at the entrance	2.0 2.4 2.8 3.2 3.6 4.0 at the entrance	2,0 2,4 2,8 3,2 3,6 4,0 at the entrance	short Ø 5,0 L 6	Start the osteotomy with standard twist drill Ø 2,0mm, Ø 2,4mm and Ø 2,8mm. Complete with the Ø 5mm L 6 JDIcon Plus+ drill JDDICSS

JDIcon Ultra S

IMPLANT	SOFT BONE	MEDIUM BONE	DENSE BONE
DIAMETER	TYPE IV	TYPE II-III	TYPE I
Ø 2,75	1,5 2,0	2,0 2,4	

JDIcon Plus T

	HEALE	D BONE	POST EXTR	ACTIVE BONE
IMPLANT DIAMETER	SOFT BONE	MEDIUM-DENSE BONE	SOFT BONE	MEDIUM-DENSE BONE
		Site preparation in n	naxilla	
Ø 3,5	2,0 2,4 2,8 up to the 1st laser mark L 6mm	2,0 2,4 2,8 3,2 up to the 1 st laser mark L 6mm	2.0 2.4 2.8 3.2 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 at the entrance
Ø 4,0	2.0 2.4 2.8 3.2 at the entrance	2.0 2.4 2.8 3.2 up to the 1st laser mark L 6-8mm 3.6 at the entrance	2.0 2.4 2.8 3.2 at the entrance	2,0 2,4 2,8 3,2 at the entrance
Ø 4,5	2.0 2.4 2.8 3.2 3.6 up to the 1 st laser mark L 6mm	2.0 2.4 2.8 3.2 3.6 up to the 1st laser mark L 6mm 4.0 at the entrance	2,0 2,4 2,8 3,2 3,6 at the entrance up to the 1st laser mark L 6mm	2.0 2.4 2.8 3.2 3.6 at the entrance up to the 1st laser mark L 6mm
Ø 5,0	2.0 2.4 2.8 3.2 3.6 4.0 4.8 up to the 1 st laser mark L 6mm	2.0 2.4 2.8 3.2 3.6 4.0 4.8 up to the 1st laser mark L 6mm	2,0 2,4 2,8 3,2 3,6 4,8 at the entrance	2.0 2.4 2.8 3.2 3.6 4.0 at the entrance 4.8 up to the 1st laser mark L 6mm
		Site preparation in ma	andible	
Ø 3,5	2,0 2,4 2,8 3,2 up to the 1st laser mark L6mm	2,0 2,4 2,8 3,2 up to the 2 nd laser mark L8mm 3,6 up to the 1 st laser mark L 6mm	2,0 2,4 2,8	2,0 2,4 2,8 3,2 at the entrance
Ø 4,0	2.0 2.4 2.8 3.2 3.6 up to the 2 nd laser mark L8mm	2,0 2,4 2,8 3,2 3,6 4,0 up to the 2 nd laser mark L8mm 4,4 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 at the entrance	2.0 2.4 2.8 3.2 3.6 at the entrance
Ø 4,5	2.0 2.4 2.8 3.2 3.6 at the entrance 4.0 at the entrance	2.0 2.4 2.8 3.2 3.6 4.0 4.4 4.8 at the entrance	2,0 2,4 2,8 3,2 3,6 at the entrance	2.0 2.4 2.8 3.2 3.6 4,0 at the entrance
Ø 5,0	2.0 2.4 2.8 3.2 3.6 4.0 4,8 at the entrance	2,0 2,4 2,8 3,2 3,6 4,0 4,4 4,8	2.0 2.4 2.8 3.2 3.6 4,8 at the entrance	2,0 2,4 2,8 3,2 3,6 4,0 4,8 up to the 1 st laser mark L 6mm