



One Drill. One Stop. One Implant.







THE REVOLUTION IN COMPUTER GUIDED SURGERY

A new era in guided surgery has started.

Unica: one drill for each implant diameter and bone type (mandible or maxilla) combined with a revolutionary set of Drill Stops to reach the desired lengths.

This unique and patent pending surgical kit is compatible with 3.2, 3.7 and 4.3 mm diameter implants of all JDentalCare implant lines.

A revolution in computer guided surgery protocols designed to reduce complexity and to enhance precision during your daily practice.





SIMPLE 3-STEPS PROCEDURE

Follow three simple steps to choose the right drill for the surgery you will face.



Mandible / Maxilla Soft / Medium / Dense CHOOSE THE IMPLANT DIAMETER

Ø3,2 / Ø3,7 / Ø4,3 mm

SELECT THE

Start the osteotomy using the Unica Stops until the final desired length

PRODUCT CATALOGUE

Kit:

JDKIT07

Guided Surgery Kit Unica



Drills:

JDGD110	Guided Drill Unica Ø 3.2 MD
JDGD111	Guided Drill Unica Ø 3.2 MX
JDGD112	Guided Drill Unica Ø 3.7 MD
JDGD113	Guided Drill Unica Ø 3.7 MX
JDGD114	Guided Drill Unica Ø 4.3 MD
JDGD115	Guided Drill Unica Ø 4.3 DMD
JDGD116	Guided Drill Unica Ø 4.3 MX
IDDIA DD100	Dalak Francisch Ordelad Deilli

JDDIADR102 Post-Extractive Guided Drill Unica Ø 3.2 JDDIADR103 Post-Extractive Guided Drill Unica Ø 3.7 JDDIADR104 Post-Extractive Guided Drill Unica Ø 4.3



Drill Stops:

JDODGDST060	Unica Initial Drill Stop L 6
JDODGDST080	Unica Initial Drill Stop L 8
JDODGDST100	Unica Drill Stop L 10
JDODGDST115	Unica Drill Stop L 11.5
JDODGDST130	Unica Drill Stop L 13
JDODGDST150	Unica Drill Stop L 15
JDODGDST180	Unica Drill Stop L 18



Instruments:

EVIDG Driver Body for Guided Surgery

EVSDP25 Prosthetic Driver L 25

EVSDPF25 Prosthetic Driver for JDTorque L 25
JDGDP Guided Surgery Precision Drill

JDPIN Fixation Pin

JDTWA Surgical Adapter for JDTorque
JDTW Torque Wrench JDTorque

Note: all the implant mounters will be provided compatible with the choosen implant line.



DRILLING PROTOCOL

A simplified and predictable drilling protocol for your guided surgery.

It is recommended to adhere to the indications of the following drilling sequence to ensure optimal primary stability of the implants

IMPLANT DIAMETER	SOFT BONE	MEDIUM-DENSE BONE	DENSE BONE	
site preparation in maxilla				
Ø 3,2	3.2 MX	3.2 MX	3.2 MX 3.7 MX (half length)	
Ø 3,7	3.2 MX	3.7 MX	3.7 MX 4.3 MX (half length)	
Ø 4,3	3.7 MX	4.3 MX	4.3 MX 4.3 MD (half length)	
site preparation in mandible				
Ø 3,2	3.2 MD	3.2 MD	3.7 MD	
Ø 3,7	3.2 MD	3.7 MD	4.3 MD	
Ø 4,3	3.7 MD	4.3 MD	4.3 MD 4.3 DMD (half length)	





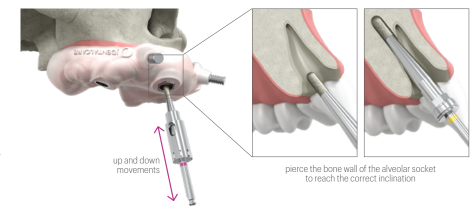
Note: All diameter dimensions are indicated in mm

POST-EXTRACTIVE DRILLS

Use these drills during guided surgeries in postextractive cases.

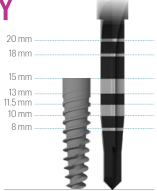
Use the Unica Drill Stops in order to reach the choosen implant length, by using all the drill stops from the longest to the shortest one of the desired lenath.

- 1. Simply insert the Post-Extractive Unica Drill, into the stop, into the alveolar site and apply alternating pressure (with up and down motion). Use them with 2000 rpm and irrigation.
- 2. Use the matching Unica Drill in order to complete the osteotomy



FREE HAND OSTEOTOMY

Unica Drills can also be used free hand. You simply insert the drill until the required implant lenght, thanks to the depth laser mark on the drill.



JDentalCare, the JDentalCare logo and other trademarks mentioned in this document are, excluding specifically mentioned exceptions, trademarks property of JDentalCare. The images of the products represented in this brochure are not necessarily to scale.

Note: Not all products manufactured by JDentalCare and represented in this brochure have been regulatory cleared/released for sale in all countries and/or have been licensed in accordance with FDA Rules and Regulations. For more information about current product assortment and availability, please contact your local JDentalCare distributor. For prescription only.