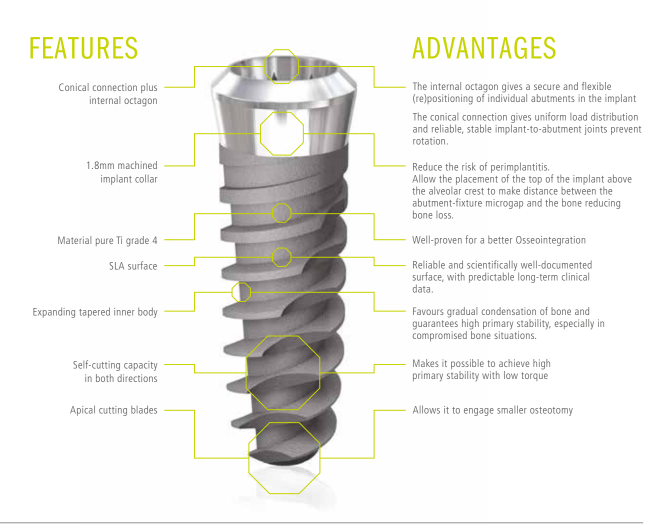


JD OCTA®



JD OCTA® DESIGN.

JDOCTA® dental implant is designed to simplify treatment. The one-stage surgical procedure will allow you to save time and increase efficiency in your practice. You can take advantage of the easy accessibility to the implant by working at soft tissue level.

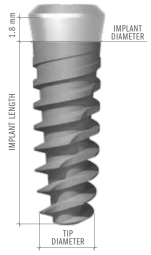


JD OCTA® PRODUCT SPECIFICATIONS.

JDOCTA® dental implant is available in the diameters and lengths shown in this chart:

IMPLANT DIAMETER	TIP DIAMETER	PLATFORM DIAMETER	LENGTH
Ø 3.7	2.7	4.8	8 10 11.5
Ø 4.3	3.2	4.8	8 10 11.5
Ø 5	3.9	6.5	8 10 11.5

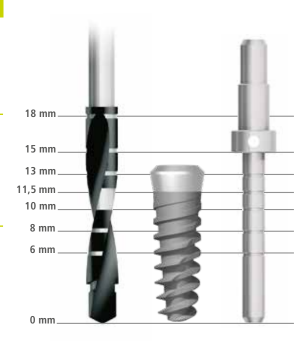






It is recommended to adhere to the indications of the following drilling sequence to ensure optimal primary stability of the implant.

IMPLANT DIAMETER	SOFT BONE TYPE IV	MEDIUM BONE TYPE II-III	DENSE BONE TYPE I
Ø 3.7	2.0 2.4	2.0 2.4 2.8	2.0 2.4 2.8 3.2 (3.6)
Ø 4.3	2.0 2.4 2.8	2.0 2.4 2.8 3.2 (3.6)	2.0 2.4 2.8 3.2 3.6 (4.0)
Ø 5.0	2.0 2.4 2.8 3.2	2.0 2.4 2.8 3.2 3.6 (4.0)	2.0 2.4 2.8 3.2 3.6 4.0 (4.4)



Note: All dimensions are expressed in millimetres.

JD OCTA® ALL-IN-ONE PACKAGING.

The JDOCTA® dental implant is packed with cover screw H 3.0mm + impression coping closed tray / GP abutment + prosthetic screw.

The abutment preparation allows a great flexibility in positioning the restoration limit on the abutment itself or on the implant platform depending on soft tissue thickness.

Unlike traditional tissue level prosthetics, this smart and unique design will help the clinician avoid placing deep restoration margins when deemed necessary.

When a platform level restoration is desired, an abutment preparation aimed at reducing its diameter will expose the implant platform and allows the restoration to be seating on it



JD OCTA®



PRODUCT CATALOGUE

Implants

Ø 3.7			
OC37080	JDOcta® RN Ø 3.7 L 8.0	II	
OC37100	JDOcta® RN Ø 3.7 L 10	哥 面 料	m
OC37115	JDOcta® RN Ø 3.7 L 11.5	章 - 人 - M -	¥
Ø 4.3			
OC43080	JDOcta® RN Ø 4.3 L 8.0		
OC43100	JDOcta® RN Ø 4.3 L 10	景 面 料	m
OC43115	JDOcta® RN Ø 4.3 L 11.5	2 T T T T T	¥
Ø 5.0			
OC50080	JDOcta® WN Ø 5.0 L 8.0		
OC50100	JDOcta® WN Ø 5.0 L 10		
OC50115	JDOcta® WN Ø 5.0 L 11.5	33 7 10	- ¥

Cover Screw

OCCS Cover screw H 3.0 JDOcta® RN



Prosthetic Screw

OCS Prosthetic screw JDOcta®

Torque recommended 30 Ncm



Impression Copings closed tray / GP Abutments

OCICCTC Impression coping closed tray / GP abutment JDOcta® RN OCICCTWC Impression coping closed tray / GP abutment JDOcta® WN





Wax Up Abutments

OCWAEC Wax up abutment engaging JDOcta® RN OCWAEWC Wax up abutment engaging JDOcta® WN

Torque recommended 30 Ncm



TiBase

EVSCBOW ScanBody for TiBase
OCTIBC TiBase engaging JDOcta® RN
OCTIBWC TiBase engaging JDOcta® WN





Torque recommended 30 No

Implant Replicas

OCAN Implant replica JDOcta® RN
OCANW Implant replica JDOcta® WN





Implant Drivers

OCIDL Implant driver JDOcta® RN
OCIDL Implant driver long JDOcta® RN
OCIDW Implant driver JDOcta® WN
OCIDLW Implant driver long JDOcta® WN



Prosthetic Drivers

OCSDPF20 Prosthetic driver L 20 JDOcta®
OCSDPF25 Prosthetic driver L 25 JDOcta®

