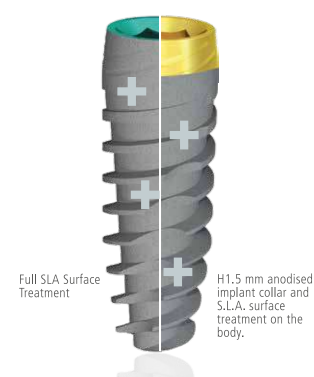


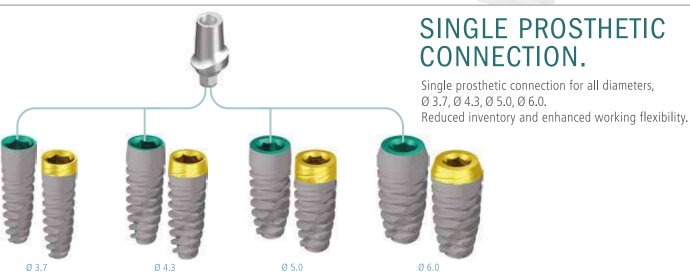
# **JDEVOLUTION PLUS+**

# SIMPLE INSERTION, NATURAL STABILITY.

### FEATURES & ADVANTAGES

- Internal hex connection with lead-in bevel
- Anatomic coronal collar
- Expanding tapered inner body
- Self-cutting capacity in both directions
- Apical cutting blades
- The Connection is universally recognized by all the main CAD CAM platforms' libraries
- Reduces stress concentration on the crestal bone and maximizes bone volume around the implant neck for stable hard and soft tissue
- Makes it possible to achieve high primary stability





## PRODUCT SPECIFICATIONS.

The JDEVOLUTION PLUS+ dental implant is available in the diameters and lengths shown in this chart:

IMPLANT DIAMETER	TIP DIAMETER	ABUTMENT INTERFACE	PLATFORM DIAMETER	LENGTH
Ø 3,7	2.4	3.4	3.7	8   10   11.5   13   15   18
Ø 4,3	2.8	3.4	4.0	6   8   10   11.5   13   15   18
Ø 5,0	3.2	3.4	4.8	6   8   10   11.5   13   15   18
Ø 6,0	4.8	3.4	5.0	6   8   10   11.5   13   15



# PRODUCT CATALOGUE

### Implants:

impiants:		
Ø 3,7		_
EV37080:	JDEvolution Plus+ Ø 3.7 L 8	and the same of th
EV37100:	JDEvolution Plus+ Ø 3.7 L 10	
EV37115:	JDEvolution Plus+ Ø 3.7 L 11.5	
EV37130:	JDEvolution Plus+ Ø 3.7 L 13	
EV37150:	JDEvolution Plus+ Ø 3.7 L 15	0 0 0 0 0
EV37180:	JDEvolution Plus+ Ø 3.7 L 18	
Ø 4,3		
EV43060:	JDEvolution Plus+ Ø 4.3 L 6	m
EV43080:	JDEvolution Plus+ Ø 4.3 L 8	_ = =
EV43100:	JDEvolution Plus+ Ø 4.3 L 10	
EV43115:	JDEvolution Plus+ Ø 4.3 L 11.5	
EV43130:	JDEvolution Plus+ Ø 4.3 L 13	232333
EV43150:	JDEvolution Plus+ Ø 4.3 L 15	
EV43180:	JDEvolution Plus+ Ø 4.3 L 18	
Ø 5,0	IDFivalution Plus COFOLG	
EV50060:	JDEvolution Plus+ Ø 5.0 L 6 JDEvolution Plus+ Ø 5.0 L 8	=
EV50080:	JDEvolution Plus+ Ø 5.0 L 0	
EV50100: EV50115:	JDEvolution Plus+ Ø 5.0 L 11.5	
EV50113.	JDEvolution Plus+ Ø 5.0 L 13	3 3 3 3 3 3 3
EV50150:	JDEvolution Plus+ Ø 5.0 L 15	
EV50180:	JDEvolution Plus+ Ø 5.0 L 18	
Ø 6,0		
EV60060:	JDEvolution Plus+ Ø 6.0 L 6	
EV60080:	JDEvolution Plus+ Ø 6.0 L 8	
EV60100:	JDEvolution Plus+ Ø 6.0 L 10	97777
EV60115:	JDEvolution Plus+ Ø 6.0 L 11.5	3 3 3 3 3 3
EV60130:	JDEvolution Plus+ Ø 6.0 L 13	
EV60150:	JDEvolution Plus+ Ø 6.0 L 15	
Anodised Impla	ant Collar	
Ø 3,7		
EVA37080:	JDEvolution Plus+ Anodized Collar Ø 3.7 L 8	5-1
EVA37100:	JDEvolution Plus+ Anodized Collar Ø 3.7 L 10	🕍 🚟
EVA37115:	JDEvolution Plus+ Anodized Collar Ø 3.7 L 11.5	
EVA37130:	JDEvolution Plus+ Anodized Collar Ø 3.7 L 13	8 8 8 8 8
EVA37150:	JDEvolution Plus+ Anodized Collar Ø 3.7 L 15	3 3 3 3 3 3
EVA37180:	JDEvolution Plus+ Anodized Collar Ø 3.7 L 18	
Ø 4,3		
EVA43060:	JDEvolution Plus+ Anodized Collar Ø 4.3 L 6	1.0
EVA43080:	JDEvolution Plus+ Anodized Collar Ø 4.3 L 8	👪 🚟
EVA43100:	JDEvolution Plus+ Anodized Collar Ø 4.3 L 10	
EVA43115:	JDEvolution Plus+ Anodized Collar Ø 4.3 L 11.5	
EVA43130:	JDEvolution Plus+ Anodized Collar Ø 4.3 L 13	333333
EVA43150:	JDEvolution Plus+ Anodized Collar Ø 4.3 L 15	
EVA43180:	JDEvolution Plus+ Anodized Collar Ø 4.3 L 18	
Ø 5,0		
EVA50060:	JDEvolution Plus+ Anodized Collar Ø 5.0 L 6	_ = =
EVA50080:	JDEvolution Plus+ Anodized Collar Ø 5.0 L 8	
EVA50100:	JDEvolution Plus+ Anodized Collar Ø 5.0 L 10	
EVA50115:	JDEvolution Plus+ Anodized Collar Ø 5.0 L 11.5	
EVA50130:	JDEvolution Plus+ Anodized Collar Ø 5.0 L 13	
EVA50150:	JDEvolution Plus+ Anodized Collar Ø 5.0 L 15	
EVA50180:	JDEvolution Plus+ Anodized Collar Ø 5.0 L 18	
<b>Ø 6,0</b> EVA60060:	JDEvolution Plus+ Anodized Collar Ø 6.0 L 6	
EVA60060:	JDEVOLUTION Plus+ Anodized Collar Ø 6.0 L 6  JDEvolution Plus+ Anodized Collar Ø 6.0 L 8	
EVA60080:	JDEVOLUTION Plus+ Anodized Collar Ø 6.0 L 8  JDEvolution Plus+ Anodized Collar Ø 6.0 L 10	
EVA60110:	JDEvolution Plus+ Anodized Collar Ø 6.0 L 10  JDEvolution Plus+ Anodized Collar Ø 6.0 L 11.5	
LVAUUIIJ.		3 3 3 3 3
FVA60130.	IDEVOLUTION PHIS+ ANOMIZEM COMAR OF NOTICE	
EVA60130: EVA60150:	JDEvolution Plus+ Anodized Collar Ø 6.0 L 13 JDEvolution Plus+ Anodized Collar Ø 6.0 L 15	

Cover screw:

EVCS: Cover screw JDEvolution Plus+ EVCS6: Cover screw Ø 6.0 JDEvolution Plus+



### **Healing Abutment:**

EVHA43: Healing Abutment Ø 4.0 H 3.0 JDEvolution Plus+ EVHA45: Healing Abutment Ø 4.0 H 5.0 JDEvolution Plus+ Healing Abutment Ø 4.0 H 7.0 JDEvolution Plus+ EVHA47: Healing Abutment Ø 5.0 H 3.0 JDEvolution Plus+ EVHA53: Healing Abutment Ø 5.0 H 5.0 JDEvolution Plus+ EVHA55: EVHA57: Healing Abutment Ø 5.0 H 7.0 JDEvolution Plus+ EVHA59: Healing Abutment Ø 5.0 H 9.0 JDEvolution Plus+ Healing Abutment Ø 6.0 H 3.0 JDEvolution Plus+ EVHA63: Healing Abutment Ø 6.0 H 5.0 JDEvolution Plus+ EVHA65: EVHA67: Healing Abutment Ø 6.0 H 7.0 JDEvolution Plus+ Healing Abutment Ø 7.5 H 3.0 JDEvolution Plus+ EVHA753: Healing Abutment Ø 7.5 H 5.0 JDEvolution Plus+ EVHA755: EVHA54TS: Tissue Lovers Healing Abutment Ø 5.0 H 4.0 JDEvolution Plus+



#### Impression copings:

#### **OPEN TRAY**

EVHA56TS:

EVICOT4C: Impression coping open tray Ø 4.0 JDEvolution Plus+ EVICOT5C: Impression coping open tray Ø 5.0 JDEvolution Plus+ EVICOT6C: Impression coping open tray Ø 6.0 JDEvolution Plus+

EVICOTNEC: Impression coping open tray non engaging JDEvolution Plus+
EVICOTSTSC: Tissue Lovers Impression coping open tray Ø 5.0 JDEvolution Plus+

Tissue Lovers Healing Abutment Ø 5.0 H 6.0 JDEvolution Plus+

#### **CLOSED TRAY**

EVICCT4C: Impression coping closed tray Ø 4.0 JDEvolution Plus+ EVICCT5C: Impression coping closed tray Ø 5.0 JDEvolution Plus+ EVICCT6C: Impression coping closed tray Ø 6.0 JDEvolution Plus+

EVICCT1C: Impression coping closed tray direct press fit JDEvolution Plus+

#### **Temporary Abutment:**

EVTAEC: Temporary Abutment engaging JDEvolution Plus+
EVTANEC: Temporary Abutment non engaging JDEvolution Plus+

EVTAETSC: Tissue Lovers Temporary Abutment engaging JDEvolution Plus+
EVTANETSC: Tissue Lovers Temporary Abutment non engaging JDEvolution Plus+



### Straight Abutment:

EVNSA4520C: Straight Abutment Ø 4.5 H 2.0 JDEvolution Plus+ EVNSA4540C: Straight Abutment Ø 4.5 H 4.0 JDEvolution Plus+ EVNSA5020C: Straight Abutment Ø 5.0 H 2.0 JDEvolution Plus+ EVNSA5040C: Straight Abutment Ø 5.0 H 4.0 JDEvolution Plus+ EVNSA6020C: Straight Abutment Ø 6.0 H 2.0 JDEvolution Plus+ EVNSA6040C: Straight Abutment Ø 6.0 H 4.0 JDEvolution Plus+

EVNSA5020TSC: Tissue Lovers Straight Abutment  $\emptyset$  5.0 H 2.0 JDEvolution Plus+EVNSA5040TSC: Tissue Lovers Straight Abutment  $\emptyset$  5.0 H 4.0 JDEvolution Plus+



Torque recommended 30 Ncm

Torque recommended 30 Ncm



#### **GP Abutment:**

EVGPA40EC: Gp Abutment engaging Ø 4.0 JDEvolution Plus+
EVGPA40NEC: Gp Abutment non engaging Ø 4.0 JDEvolution Plus+
EVGPAEC: Gp Abutment engaging Ø 5.0 JDEvolution Plus+
EVGPA50NEC: Gp Abutment non engaging Ø 5.0 JDEvolution Plus+
EVGPA60EC: Gp Abutment engaging Ø 6.0 JDEvolution Plus+

EV15GPAEC: GP Abutment 15° JDEvolution Plus+ EV25GPAEC: GP Abutment 25° JDEvolution Plus+



Torque recommended 30 Ncm



Torque recommended 30 Ncm

#### **Anatomic Abutment:**

EVEA15: Anatomic Abutment H 1.5 JDEvolution Plus EVEA30: Anatomic Abutment H 3.0 JDEvolution Plus

EV15A15: 15° Angulated Anatomic Abutment Ø 5.0 H 1.5 JDEvolution Plus+
EV15A15N: 15° Angulated Anatomic Abutment Small Ø 4.5 H 1.5 JDEvolution Plus+
EV15A30: 15° Angulated Anatomic Abutment Ø 5.0 H 3.0 JDEvolution Plus+
EV15A30N: 15° Angulated Anatomic Abutment Small Ø 4.5 H 3.0 JDEvolution Plus+
EV25A15: 25° Angulated Anatomic Abutment Ø 5.0 H 1.5 JDEvolution Plus+
EV25A30: 25° Angulated Anatomic Abutment Ø 5.0 H 3.0 JDEvolution Plus+



Torque recommended 30 Ncm

#### Rapid Abutment:

EVRA15C: Rapid Abutment Complete H 1.5 JDEvolution Plus+ Rapid Abutment Complete H 3.0 JDEvolution Plus+ EVRA30C:

EVRA15D: Rapid Abutment H 1.5 w/o Healing Cap and Coping JDEvolution Plus+ Rapid Abutment H 3.0 w/o Healing Cap and Coping JDEvolution Plus+ EVRA30D:

Healing cap Rapid Abutment JDEvolution Plus+ **EVRAHC EVRAIC** Coping Rapid abutment JDEvolution Plus+

**EVRAAR** Abutment replica rapid abutment

#### Wax up Abutment:

EVWAEC: Wax-up Abutment engaging JDEvolution Plus+ **EVWANEC:** Wax-up Abutment non engaging JDEvolution Plus+

Torque recommended 30 Ncm

Torque recommended 30 Ncm



#### Cobalt-Chrome Abutment:

**EVCCEC**: Cobalt-Chrome Abutment engaging JDEvolution Plus+ **EVCCNEC:** Cobalt-Chrome Abutment non engaging JDEvolution Plus+ **EVCACCNEC:** Cobalt-Chrome Conical Abutment Non Engaging JDEvolution Plus

Gold Abutment: Torque recommended 30 Ncm



**EVGAEC:** Gold Abutment engaging JDEvolution Plus+ **EVGANEC:** Gold Abutment non engaging JDEvolution Plus+

Torque recommended 30 Ncm

Torque recommended

30 Ncm



#### Conical Abutment:

EVNCA10C: Straight Conical Abutment H 1.0 JDEvolution Plus+ EVNCA15C: Straight Conical Abutment H 1.5 JDEvolution Plus+ EVNCA 20C: Straight Conical Abutment H 2.0 JDEvolution Plus+ EVNCA30C: Straight Conical Abutment H 3.0 JDEvolution Plus+ Straight Conical Abutment H 4.0 JDEvolution Plus+ Straight Conical Abutment H 7.0 JDEvolution Plus+ EVNCA 40C: EVNCA70C: Straight Conical Abutment H 9.0 JDEvolution Plus+ **EVNCA90C:** 

Tissue Lovers Straight Conical Abutment H 1.5 JDEvolution Plus+ **EVNCA15TSC:** Tissue Lovers Straight Conical Abutment H 3.0 JDEvolution Plus+ **EVNCA30TSC:** Tissue Lovers Straight Conical Abutment H 4.0 JDEvolution Plus+ **EVNCA40TSC:** Tissue Lovers Straight Conical Abutment H 5.0 JDEvolution Plus+ **EVNCA50TSC:** 

EVCA1725C: 17° angulated Conical Abutment H 2.5 JDEvolution Plus+ 17° angulated Conical Abutment H 3.5 JDEvolution Plus+ EVCA1735C: 30° angulated Conical Abutment H 2.5 JDEvolution Plus+ EVCA3025C: EVCA3035C: 30° angulated Conical Abutment H 3.5 JDEvolution Plus+

EVCA1725TSC: Conical Abutment Tissue Angulated 17° H 2.5 JDEvolution Plus EVCA1735TSC: Conical Abutment Tissue Angulated 17° H 3.5 JDEvolution Plus Conical Abutment Tissue Angulated 30° H 2.5 JDEvolution Plus EVCA3025TSC: EVCA3035TSC Conical Abutment Tissue Angulated 30° H 3.5 JDEvolution Plus

**EVCAPS**: Prosthetic screw Conical Abutment JDEvolution Plus+ **EVCAPSI:** Prosthetic screw Conical Abutment long JDEvolution Plus+ **EVCASA**: Screw for angulated Conical Abutment JDEvolution Plus+ **EVCAPSA** Prosthetic screw angulated channel for Conical Abutment

**EVCAICOTEC:** Impression coping open tray Conical Abutment engaging JDEvolution Plus+

**EVCAICOTC:** Impression coping open tray Conical Abutment JDEvolution Plus+ **EVCAICOTLC:** Impression coping open tray H12 Conical Abutment JDEvolution Plus+

**EVCAICCTC** Impression coping closed tray Conical Abutment EVCAHC9: Conical Abutment Healing Cap H 9.0 JDEvolution Plus+ **EVCAHCL**: Healing cap Conical Abutment H 6.0 JDEvolution Plus+ **EVCAHC:** Healing cap Conical Abutment H 3.5 JDEvolution Plus+ **EVCAHCB:** Healing cap peek Conical Abutment H 3.5 JDEvolution Plus+

**EVCAGPAEC:** GP for Conical Abutment engaging JDEvolution Plus+ **EVCAGPANEC:** GP for Conical Abutment non engaging JDEvolution Plus+

Temporary abutment smooth for welding conical abutment JDEvolution Plus+ **EVCATANEWSC:** 

Temporary cylinder non engaging Conical Abutment JDEvolution Plus+ **EVCATANEC:** 

**EVCATANEWC:** Temporary cylinder non engaging Conical Abut. for welding JDEvolution Plus+ **EVCAWANEC:** Wax up cylinder Conical Abutment non engaging JDEvolution Plus+

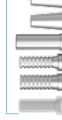
**EVCAAR** Abutment replica Conical Abutment

Torque recommended 15 Ncm Torque recommended 15 Ncm Torque recommended 30 Ncm Torque recommended 15 Ncm





Torque recommended 15 Ncm



#### Prosthetic screw:

EVS: Abutment Screw JDEvolution Plus+

EVSA: Abutment screw angulated channel JDEvolution Plus+

Torque recommended 30 Ncm





#### Interfaces:

EVINTEC: Interface engaging for JDEvolution Plus+
EVINTNEC: Interface non engaging for JDEvolution Plus+

70287C: Interface non engaging for Conical Abutment JDEvolution Plus+

Torque recommended 30 Ncm



#### AS Abutment:

EVASCEC: AS Abutment engaging for JDEvolution Plus+ EVASCNEC: AS Abutment non engaging for JDEvolution Plus+

Torque recommended 30 Ncm



#### TiBase, ScanPost, JDScanBody and Implant Replica CAD CAM:

EVSBCEC: JDScanBody for JDEvolution Plus+ EVCASBCEC: JDScanBody for Conical Abutment

EVSCPC: ScanPost JDEvolution Plus+

EVTIBC: TiBase engaging Ø4.25 H 0.5 C 4.7 JDEvolution Plus+ **EVTIBNEC:** TiBase non engaging Ø4.25 H 0.5 C 4.7 JDEvolution Plus+ TiBase engaging Ø4.25 H 1.5 C 4.7 JDEvolution Plus+ EVTIB15C: **EVTIB15NEC:** TiBase non engaging Ø4.25 H 1.5 C 4.7 JDEvolution Plus+ TiBase engaging Ø4.25 H 3.0 C 4.7 JDEvolution Plus+ EVTIB30C: **EVTIB30NEC:** TiBase non engaging Ø4.25 H 3.0 C 4.7 JDEvolution Plus+ **EVTIBNC:** TiBase engaging long Ø4.4 H 0.5 C 7.7 JDEvolution Plus+ TiBase non engaging long Ø4.4 H 0.5 C 7.7 JDEvolution Plus+ **EVTIBNENC:** TiBase engaging long Ø4.4 H 1.5 C 7.7 JDEvolution Plus+ EVTIB15NC: **EVTIB15NENC:** TiBase non engaging long Ø4.4 H 1.5 C 7.7 JDEvolution Plus+ TiBase engaging long Ø4.4 H 3.0 C 7.7 JDEvolution Plus+ **FVTIB30NC** TiBase non engaging long Ø4.4 H 3.0 C 7.7 JDEvolution Plus+ **EVTIB30NENC:** 

EVTIB15TSC: Tissue Lovers TiBase engaging Ø4.25 H 1.5 C 4.7 JDEvolution Plus+
EVTIB15NETSC: Tissue Lovers TiBase non engaging Ø4.25 H 1.5 C 4.7 JDEvolution Plus+
EVTIB30TSC: Tissue Lovers TiBase engaging Ø4.25 H 3.0 C 4.7 JDEvolution Plus+
EVTIB30NETSC: Tissue Lovers TiBase non engaging Ø4.25 H 3.0 C 4.7 JDEvolution Plus+

EVSCBOW ScanBody for TiBase

EVCAITEC: Interface CAD CAM engaging for Conical Abutment H 7.5

EVCAITC: Interface CAD CAM for Conical Abutment H 7.5

EVCATIBC: Interface CAD CAM for Conical Abutment H 5.0

EVANCN: DAS\*Implant Replica CAD CAM for JDEVolution Plus+

EVCAARCN DAS\*Abutment Replica CAD CAM for Conical Abutment

EVPMNC: JD Pre-milled blanks and abutment screw JDEvolution Plus+

\*Direct Analog Screw





Note: Please contact info@jdentalcare.com for the digital library for Exocad, 3Shape and Dental Wings software.

#### **Ball Abutment:**

EVBA30: Ball Abutment H 1.5 JDEvolution Plus+ EVBA30: Ball Abutment H 3.0 JDEvolution Plus+ EVBA50: Ball Abutment H 5.0 JDEvolution Plus+

EVBAA Ball Abutment replica

EVBAHC Cap attachment housing and elastic retentive cap Ball Abutment

EVBAN Elastic retentive cap Ball Abutment





#### **Emi Abutment:**

Emi Abutment H 1.5 JDEvolution Plus+ EVEMI15: Emi Abutment H 3.0 JDEvolution Plus+ EVEMI30: Emi Abutment H 5.0 JDEvolution Plus+ EVEMI50:

**EVEMISCK** Smart cap attachment housing Emi Abutment

**EVEMIHC** Cap attachment housing and elastic retentive cap Emi Abutment **EVEMIN** Elastic retentive cap standard Emi Abutment - Retention 1,2 Kg

**EVEMIH** Cap attachment housing Emi Abutment Impression coping Plastic for Emi Abutment **EVEMIIC** Impression coping Steel for Emi Abutment **EVEMIICS** 

#### Elastic retentive cap white Emi Abutment - Retention 1,8 Kg **EVEMINT EVEMINY** Elastic retentive cap yellow Emi Abutment - Retention 0,6 Kg **EVEMINP** Elastic retentive cap purple Emi Abutment - Retention 2,5 Kg **EVEMINB** Elastic retentive cap for laboratory Emi Abutment **EVEMIA** Emi Abutment analog **EVEMIEIT** Insertion and Extractor Tool for Caps Emi Abutment

#### Implant replica:

EVAN: Implant replica JDEvolution Plus+

#### **Bone Mills:**

Bone Mill Ø 5.0 and Bone Mill guide JDEvolution Plus+ JDBMNNC: JDBM6NC: Bone Mill Ø 6.0 and Bone Mill guide JDEvolution Plus+

JDBMGN: Bone Mill guide JDEvolution Plus+

### Implant and prosthetic drivers:

EVID: Implant driver JDEvolution Plus+

EVIDL: Implant driver long JDEvolution Plus+

EVSDPF15: Screwdriver hex 1.27 for torque wrench L15 JDEvolution Plus+

EVSDPF20: Screwdriver hex 1.27 for torque wrench L20 JDEvolution Plus+

EVSDPF25: Screwdriver hex 1.27 for torque wrench L25 JDEvolution Plus+

EVSDPF35: Screwdriver hex 1.27 for torque wrench L35 JDEvolution Plus+

**EVSDCAF** Screwdriver torque wrench Conical Abutment

EVSDP20: Screwdriver hex 1.27 machine prosthetic L20 JDEvolution Plus+ EVSDP25: Screwdriver hex 1.27 machine prosthetic L25 JDEvolution Plus+

EVSDP30: Screwdriver hex 1.27 machine prosthetic L30 JDEvolution Plus+

Screwdriver machine Conical Abutment **EVSDCA** 

EVSDPF25A Screwdriver screw angulated for torque wrench L25 Screwdriver screw angulated for torque wrench L30 EVSDPF30A

JDG JD Guide for the full arch implant surgery

Implant Mounter for JD Evolution and JD Evoltuion Plus + **EVGMC** 

Conical Abutment Aligning Instrument for JD Evolution Plus+ **EVAMT:** 

**EVSUD** JD Surgical Driver

#### Direction indicator:

Direction indicator JDEvolution Plus+ JDDI Short direction indicator JDEvolution Plus+ **JDDIS** 

17° Angulated direction indicator JDEvolution Plus+ JDDI17 30° Angulated direction indicator JDEvolution Plus+ JDDI30 45° Angulated direction indicator JDEvolution Plus+ JDDI45



Torque recommended 30 Ncm









Surgical Driver C

# JD EVOLUTION PLUS+ DRILLING PROTOCOLS.

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

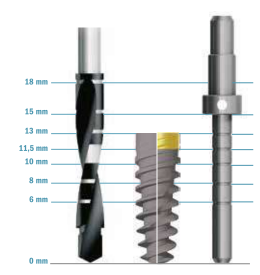
	HEALED	BONE	POST EXTRACTIVE BONE		
IMPLANT DIAMETER	SOFT BONE	MEDIUM-DENSE BONE	SOFT BONE	MEDIUM-DENSE BONE	
Ø 3,7	2.0 2.4 2.8 up to the first laser mark L6mm	2.0 2.4 2.8 3.2 up to the first laser mark L6mm	2.0 2.4 2.8 at the entrance	2.0 2.4 2.8 at the entrance	
Ø 4,3	2.0 2.4 2.8 3.2 at the entrance	2.0 2.4 2.8 3.2 up to the first 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	
Ø 5,0	2.0 2.4 2.8 3.2 3.6 up to the first laser mark L6mm	2.0 2.4 2.8 3.2 3.6 up to the first laser mark L6mm 4.0 at the entrance	2.0 2.4 2.8 3.2 3.6 at the entrance up to the first laser mark L6mm	2.0 2.4 2.8 3.2 3.6 at the entrance up to the first laser mark L6mm	
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 first laser mark L6mm	2.0 2.4 2.8 3.2 3.6 4.0	2.0 2.4 2.8 3.2 3.6 4.0	



#### Site preparation in mandible.

	HEALED	BONE	POST EXTRACTIVE BONE	
IMPLANT DIAMETER	SOFT BONE	MEDIUM-DENSE BONE	SOFT BONE	MEDIUM-DENSE BONE
Ø 3,7	2.0 2.4 2.8 3.2 up to the 2Nd laser mark L8 mm 3.6 up to the first laser mark L6mm	2.0 2.4 2.8 3.2 3.6 up to the first laser mark L6mm	2.0 2.4 2.8 3.2 at the entrance	2.0 2.4 2.8 3.2 at the entrance
Ø 4,3	2.0 2.4 2.8 3.2 3.6 up to the 2Md laser mark L8 mm 4.0 up to the 2nd laser mark L8mm	2.0 2.4 2.8 3.2 3.6 4.0 up to the 2nd laser mark L8mm 4.4 up to the first laser mark L6mm	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
Ø 5,0	2.0 2.4 2.8 3.2 3.6 4.0 4.4 up to the 2Md laser mark L 8 mm 4.8 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
Ø 6,0	2.0 2.4 2.8 3.2 3.6 4.0 4.4 up to the 2Nd laser mark L8 mm 4.8 for the first 8mm	2.0 2.4 2.8 3.2 3.6 4.0 4.4 4.8 for the first 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





Note: All dimensions are expressed in millimetres.

JDentalCare, the JDentalCare logo and other trade marks mentioned in this document are, excluding specifically mentioned exceptions, trade marks property of JDentalCare.

the images of the products represented in this brochure are not necessarily on scale.

Notice: Some products manufactured by JDentalCare may not have been regulatory cleared/released for sale in all countries. For more information about current product assortment and availability, please contact your local JDentalCare distributor. For prescription use only.

Caution: Federal (US) law restricts this device to sale by or on the order of a licensed dentist. See Instructions for Use for more information such as indications, warnings, precautions and contraindications.