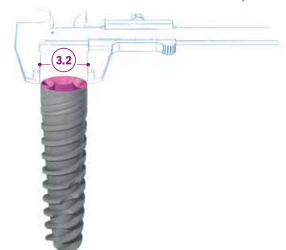


Dental Implant DEVOLUTION Pental Implant

JD EVOLUTION S

SAFE AS ALWAYS, THINNER THAN EVER



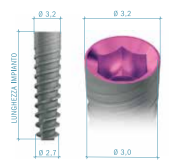
ADVANTAGES

- High primary stability, even in type 4 bone.
- Self drilling and self cutting.
- Redirecting capability for optimal placement.
- Immediate function capability.
- Built-in Platform switching.
- Solves tight spacing problems.
- Designed specifically for narrow spaces in the esthetic zone.

IMPLANT MEASURES AND LENGTHS

The JDEvolution S dental implant is available in the lengths shown in the following chart:





DRILLING SEQUENCE

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

IMPLANT	SOFT BONE	MEDIUM BONE	DENSE BONE
DIAMETER	TYPE IV	TYPE II-III	TYPE I
Ø 3.2	1,5 (2)	2 2,4	2 2,4 (2,8)

Note: All dimensions are expressed in millimeters.

PRODUCT CATALOGUE

Implants:

Ø 3,2

EV32 080 JDEvolution S Ø 3.2 L 8
EV32100 JDEvolution S Ø 3.2 L 10
EV32115 JDEvolution S Ø 3.2 L 11,5
EV32130 JDEvolution S Ø 3.2 L 13
EV32150 JDEvolution S Ø 3 2.L 15



Cover screw:

ESCS Cover screw JDEvolution S



Healing Abutment Ø 3.2 H 3.0 JDEvolution S
Healing Abutment Ø 3.2 H 5.0 JDEvolution S
Healing Abutment Ø 3.2 H 7.0 JDEvolution S
Healing Abutment Ø 4.0 H 3.0 JDEvolution S
Healing Abutment Ø 4.0 H 5.0 JDEvolution S
Healing Abutment Ø 4.0 H 7.0 JDEvolution S



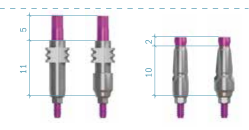
Impression coping:

OPEN TRAY

ESICOT32C Impression coping open tray \emptyset 3.2 JDEvolution S ESICOT40C Impression coping open tray \emptyset 4.0 JDEvolution S

CLOSED TRAY

ESICCT32C Impression coping closed tray Ø 3.2 JDEvolution S Impression coping closed tray Ø 4.0 JDEvolution S



Temporary Abutment:

ESTAEC Temporary Abutment engaging JDEvolution S
ESTANEC Temporary Abutment non engaging JDEvolution S

Immediate Temporary Abutment:

ESIT15C Immediate Temporary Abutment h1.5 JDEvolution S

EVITC Healing cap

GP Abutment:

ESGPAE32C GP Abutment Ø 3.2 JDEvolution S
ESGPAE40C GP Abutment Ø 4.0 JDEvolution S
ES15GPAE40C GP Abutment 15° Ø 4.0 JDEvolution S





Torque recommended 30 Ncm

Anatomic Abutment:

ESAA15C Anatomic Abutment Ø 4.0 H 1.5 JDEvolution S
ESAA30C Anatomic Abutment Ø 4.0 H 3.0 JDEvolution S

Torque recommended 30 Ncm



Wax up Abutment:

ESWAEC Wax-up Abutment engaging JDEvolution S
ESWANEC Wax-up Abutment non engaging JDEvolution S

Torque recommended 30 Ncm



Cobalt-Chrome Abutment:

ESCCEC Cobalt-Chrome Abutment engaging JDEvolution S
ESCCNEC Cobalt-Chrome Abutment non engaging JDEvolution S

Torque recommended 30 Ncm



Prosthetic screw:

ESS Abutment Screw JDEvolution S

ESSA Abutment Screw Angulated JDEvolution S





Conical Abutment:

ESCA15C	Straight Conical Abutment H 1.5 JDEvolution S
ESCA30C	Straight Conical Abutment H 3.0 JDEvolution S
ESCA1725C	17° Angulated Conical Abutment H2.5 JDEvolution S
ESCA1735C	17° Angulated Conical Abutment H3.5 JDEvolution S
ESCA3025C	30° Angulated Conical Abutment H2.5 JDEvolution S
ESCA3035C	30° Angulated Conical Abutment H3.5 JDEvolution S
ESCASA	Screw for angulated Conical Abutment JDEvolution S



Torque recommended 15 Ncm -

Torque recommended 30 Ncm

Torque recommended 15 Ncm

Torque recommended 30 Ncm

EVCAPS Prosthetic screw Conical Abutment

EVCASA Screw for angulated Conical Abutment JDEvolution EVCAPSA Prosthetic screw angulated for Conical Abutment

EVCAICOTEC Impression coping open tray Conical Abutment engaging JDEvolution

EVCAICOTC Impression coping open tray Conical Abutment JDEvolution

EVCAICOTLC Impression coping open tray H12 Conical Abutment JDEvolution

EVCAICCTC Impression coping closed tray Conical Abutment

EVCAHCL Healing cap Conical Abutment H 6.0
EVCAHC Healing cap Conical Abutment H 3.5
EVCAHCB Healing cap peek Conical Abutment H 3.5





GP for Conical Abutment engaging EVCAGPAEC GP for Conical Abutment non engaging **EVCAGPANEC**

Temporary abutment smooth for welding conical abutment JDEvolution **EVCATANEWSC**

Torque recommended 15 Ncm Temporary cylinder non engaging Conical Abutment **EVCATANEC**

Temporary cylinder non engaging Conical Abutment for welding **EVCATANEWC**

Wax up cylinder Conical Abutment non engaging **EVCAWANEC**

Abutment replica Conical Abutment **FVCAAR**

TiBase, JDScanBody and Implant Replica CAD CAM:

JDScanBody for JDEvolution S **ESSBCEC** TiBase engaging Ø4.25 H 0.5 C 4.7 JDEvolution S **ESTIBC**

TiBase non engaging Ø4.25 H 0.5 C 4.7 JDEvolution S **ESTIBNEC** TiBase engaging Ø4.25 H 1.5 C 4.7 JDEvolution S ESTIB15C TiBase non engaging Ø4.25 H 1.5 C 4.7 JDEvolution S FSTIB15NFC TiBase engaging Ø4.25 H 3.0 C 4.7 JDEvolution S ESTIB30C TiBase non engaging Ø4.25 H 3.0 C 4.7 JDEvolution S ESTIB30NEC TiBase engaging long Ø 3.5 H 0.5 C 7.7 JDEvolution S **ESTIBNC** TiBase non engaging long Ø 3.5 H 0.5 C 7.7 JDEvolution S **ESTIBNENC** TiBase engaging long Ø 3.5 H 1.5 C 7.7 JDEvolution S ESTIB15NC ESTIB15NENC TiBase non engaging long Ø 3.5 H 1.5 C 7.7 JDEvolution S TiBase engaging long Ø 3.5 H 3.0 C 7.7 JDEvolution S ESTIB30NC TiBase non engaging long Ø 3.5 H 3.0 C 7.7 JDEvolution S ESTIB30NENC

ScanBody for TiBase **EVSCBOW**

DAS* Implant replica CAD CAM for JDEvolution S **ESANCN** JD Pre-milled blanks and abutment screw JDEvolution S **ESPMNC**

*Direct Analog Screw

Implant replica:

Implant replica JDEvolution S ESAN

Gold Abutment:

ESGAEC Gold Abutment engaging JDEvolution S

Torque recommended 30 Ncm

Ball Abutment:

Ball Abutment H 1.5 JDEvolution S ESBA15 Ball Abutment H 3.0 JDEvolution S ESBA30 Ball Abutment H 5.0 JDEvolution S ESBA50 **EVBAA** Ball Abutment replica JDEvolution S

Cap attachment housing and elastic retentive cap Ball Abutment **EVBAHC**

Elastic retentive cap Ball Abutment **EVBAN**





















Emi Abutment:

Emi Abutment.						
ESEMI15 ESEMI30 ESEMI50 EVEMIA	Emi Abutment H 1.5 JDEvolution S Emi Abutment H 3.0 JDEvolution S Emi Abutment H 5.0 JDEvolution S Emi Abutment replica JDEvolution S	que recommended 30 Ncr	n 🖥	Ü		1
EVEMISCK	Smart cap attachment housing Emi Abutment					
EVEMIHC EVEMIN EVEMIH	Cap attachment housing and elastic retentive cap Emi Abutme Elastic retentive cap Emi Abutment - Retention 1,2 Kg Cap attachment housing Emi Abutment	ent		8		
EVEMIIC	Impression coping Plastic for Emi Abutment				-	
EVEMIICS	Impression coping Steel for Emi Abutment				1	3
EVEMINT	Elastic retentive cap white Emi Abutment - Retention 1,8 Kg					
EVEMINY	Elastic retentive cap yellow Emi Abutment - Retention 0,6 Kg		8			
EVEMINP	Elastic retentive cap purple Emi Abutment - Retention 2,5 Kg					
EVEMINB	Elastic retentive cap for laboratory Emi Abutment					П
EVEMIA	EmiAbutment analog					- 3
EVEMIET	Insertion and Extractor Tool for Caps Emi Abutment				-	_
Bone Mill:						
JDBMNNC	Bone Mill Ø 5.0 and Bone Mill guide			2	—	_
JDBM6NC	Bone Mill Ø 6.0 and Bone Mill guide			€	5-	_
JDBM3	Bone Mill guide JDEvolution			-		Diam.
Implant and Pros	thetic Drivers				_	

ESID	Implant Driver JDEvolution S
ESIDL	Implant Driver Long JDEvolution S
EVSDPF15	Screwdriver hex 1.20 prosthetic for torque wrench L15 JDEvolution
EVSDPF20	Screwdriver hex 1.20 prosthetic for torque wrench L20 JDEvolution
EVSDPF25	Screwdriver hex 1.20 prosthetic for torque wrench L25 JDEvolution
EVSDPF35	Screwdriver hex 1.20 prosthetic for torque wrench L35 JDEvolution
EVSDCAF	Screwdriver torque wrench Conical Abutment
EVSDP20	Screwdriver hex 1.20 machine prosthetic L20 JDEvolution
EVSDP25	Screwdriver hex 1.20 machine prosthetic L25 JDEvolution
EVSDP30	Screwdriver hex 1.20 machine prosthetic L30 JDEvolution
EVSDCA	Screwdriver machine Conical Abutment
EVSDPF25A	Screwdriver screw angulated for torque wrench L25
EVSDPF30A	Screwdriver screw angulated for torque wrench L30
ESAMT	Conical Abutment Aligning Instrument for JD Evolution S

