

# JD EVOLUTION S

Safe as always, thinner than ever Ø 3.2mm



Approved



## JD EVOLUTION

### SAFE AS ALWAYS, THINNER THAN EVER



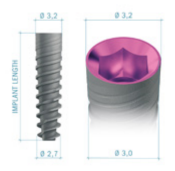
#### advantages

- High primary stability
- Self-cutting thread design
- The flat cutting apex allows for final redirection of the implant during its placement
- Immediate function capability
- Built-in Platform switching
- Solves problems of tight spaces
- Designed specifically for narrow spaces in the esthetic zone

### **IMPLANT MEASURES AND LENGTHS**

The JDEvolution S dental implants are available in the lengths shown in the following table:

		In	nplant lengtl	hs	
Ø 3,2mm	8 mm	10 mm	11,5 mm	13 mm	15 mm



### **DRILLING SEQUENCE**

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

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 measurements in mm

### **PRODUCT CATALOGUE**

### Implants:

implants:		
Ø 3,2		
EV32080	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	8 8 8 8 8
EV32150	JDEvolution S Ø 3.2 L 15	
Cover Screw:		
ESCS	Cover Screw JDEvolution S	Ŧ
Healing Abutm	nent:	
ESHA323	Healing Abutment Ø 3.2 H 3.0 JDEvolution S	
ESHA325	Healing Abutment Ø 3.2 H 5.0 JDEvolution S	
ESHA327	Healing Abutment Ø 3.2 H 7.0 JDEvolution S	
ESHA403	Healing Abutment Ø 4.0 H 3.0 JDEvolution S	*** ***
ESHA405	Healing Abutment Ø 4.0 H 5.0 JDEvolution S	
ESHA407	Healing Abutment Ø 4.0 H 7.0 JDEvolution S	
Impression Co	oping:	
OPEN TRAY		
ESICOT32C	Impression Coping Open Tray Ø 3.2 JDEvolution S	┝── <mark>─</mark> ─────────────────────────────────
ESICOT40C	Impression Coping Open Tray Ø 4.0 JDEvolution S	
ESICOTS	Impression Coping Open Tray Screw JDEvolution S	
CLOSED TRAY		
ESICCT32C	Impression Coping Closed Tray Ø 3.2 JDEvolution S	
ESICCT40C	Impression Coping Closed Tray $\emptyset$ 4.0 JDEvolution S	
ESICCTS	Impression Coping Closed Tray Screw JDEvolution S	
Temporary Ab	utment:	
ESTAEC	Temporary Abutment Engaging JDEvolution S	12 12
ESTANEC	Temporary Abutment Non Engaging JDEvolution S	Torque recommended 30 Ncm
		Torque recommended 50 Ncm
Immodiato Tor	nporary Abutment:	1 Y I
ESIT15C EVITC	Immediate Temporary Abutment JDEvolution S Immediate Temporary Abutment Healing Cap	
LVIIC	Intrieulate remporary Abutment riealing Cap	Y L
GP Abutment:		
ESGPAE32C	GP Abutment Ø 3.2 JDEvolution S	III.II.a
ESGPAE40C	GP Abutment Ø 4.0 JDEvolution S	
ES15GPAE40C	GP Abutment 15° Ø 4.0 JDEvolution S	Torque recommended 30 Ncm
		1 Y Y Y
Anatomic Abu	tment:	
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 Abutm	nent:	
ESWAEC	Wax-Up Abutment Engaging JDEvolution S	
ESWALC	Wax-Up Abutment Non Engaging JDEvolution S	
LOWANLO	wax-op Abatment Non Engaging 3DE volution 3	Torque recommended 30 Ncm
Cobalt-Chrom	e Abutment:	
ESCCEC	Cobalt-Chrome Abutment Engaging JDEvolution S	
ESCONEC	Cobalt-Chrome Abutment Non Engaging JDEvolution S	15 Ncm
EVCACCNEC	Cobalt-Chrome Conical Abutment Non Engaging JDEvolution	Torque recommended 30 Ncm
		YY A
Prosthetic scre	ew:	
ESS	Prosthetic Screw JDEvolution S	
ESSA	Prosthetic Screw Angulated JDEvolution S	Torque recommended 30 Ncm

SS	Prosthetic Screw JDEvolution S
SSA	Prosthetic Screw Angulated JDEvolution S



#### **Conical Abutment:**

ESCA15C Straight Conical Abutment H 1.5 JDEvolution S ESCA30C Straight Conical Abutment H 3.0 JDEvolution S ESCA15TSC Conical Abutment Tissue Straight H 1.5 JDEvolution S ESCA30TSC Conical Abutment Tissue Straight H 3.0 JDEvolution S ESCA1725C 17° Angulated Conical Abutment H 2.5 JDEvolution S ESCA1735C 17° Angulated Conical Abutment H 3.5 JDEvolution 30° Angulated Conical Abutment H 2.5 JDEvolution ESCA3025C ESCA3035C 30° Angulated Conical Abutment H 3.5 JDEvolution S ESCA1725TSC Conical Abutment Tissue Angulated 17° H 2.5 JDEvolution S ESCA1735TSC Conical Abutment Tissue Angulated 17° H 3.5 JDEvolution S ESCA3025TSC Conical Abutment Tissue Angulated 30° H 2.5 JDEvolution S ESCA3035TSC Conical Abutment Tissue Angulated 30° H 3.5 JDEvolution S Angulated Conical Abutment Screw JDEvolution S **ESCASA EVCAPS** Prosthetic Screw Conical Abutment JDEvolution **EVCAPSA** Prosthetic Screw Angulated for Conical Abutment JDEvolution **EVCAIOTEC** Conical Abutment Impression Coping Open Tray Engaging JDEvolution **EVCAICOTC** Conical Abutment Impression Coping Open Tray JDEvolution Conical Abutment Impression Coping Open Tray Long JDEvolution **EVCAICOTLC** Screw for Conical Abutment Impression Coping Open Tray JDEvolution EVCAICOT02 EVCAICOT04 Screw for Conical Abutment Impression Coping Open Tray Long JDEvolution EVCAICCTC Conical Abutment Impression Coping Closed Tray **EVCAHC** Conical Abutment Healing Cap JDEvolution Conical Abutment Healing Cap H 6.0 JDEvolution **EVCAHCL** Conical Abutment Healing Cap H 9.0 JDEvolution EVCAHC9 **EVCAHCB** Conical Abutment Healing Cap Peek JDEvolution **EVCAGPAEC** GP Abutment Engaging for Conical Abutment JDEvolution **EVCAGPANEC** GP Abutment Non Engaging for Conical Abutment JDEvolution **EVCATANEWSC** Temporary Abutment Non Engaging Conical Abutment JDEvolution **EVCATANEC** Temporary Abutment Non Engaging Conical Abutment JDEvolution **EVCATANEWC** Temporary Abutment Non Engaging Conical Abutment for Welding JDEvolution EVCAWANEC Wax-Up Abutment Non Engaging for Conical Abutment **EVCAAR** Conical Abutment Replica

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

ESSBCEC EVCASBCEC EVCASBCEEC EVCASBCESC:

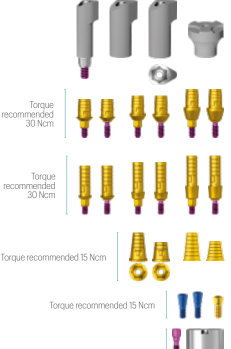
ESTIBC **ESTIBNEC** ESTIB15C ESTIB15NEC ESTIB30C **ESTIB30NEC ESTIBNC ESTIBNENC** ESTIB15NC ESTIB15NENC ESTIB30NC **ESTIB30NENC EVCAITEC** EVA139C **EVCAITC EVCATIBC FVS110** EVS111 EVS112 **ESANCN EVCAARCN ESPMNC** 

ScanBody Engaging JDEvolution S ScanBody Conical Abutment JDEvolution ScanBody Engaging Conical Abutment On Top ScanBody Conical Abutment JDEvolution Plus\*

TiBase Engaging Ø4.25 H 0.5 C 4.7 JDEvolution S TiBase Non Engaging Ø4.25 H 0.5 C 4.7 JDEvolution S TiBase Engaging Ø4.25 H 1.5 C 4.7 JDEvolution S TiBase Non Engaging Ø4.25 H 1.5 C 4.7 JDEvolution S TiBase Engaging Ø4.25 H 3.0 C 4.7 JDEvolution S TiBase Non Engaging Ø4.25 H 3.0 C 4.7 JDEvolution S TiBase Long Engaging Ø 3.5 H 0.5 C 7.7 JDEvolution S TiBase Long Non Engaging Ø 3.5 H 0.5 C 7.7 JDEvolution S TiBase Long Engaging Ø 3.5 H 1.5 C 7.7 JDEvolution S TiBase Long Non Engaging Ø 3.5 H 1.5 C 7.7 JDEvolution S TiBase long Engaging Ø 3.5 H 3.0 C 7.7 JDEvolution S TiBase long Non Engaging Ø 3.5 H 3.0 C 7.7 JDEvolution S Interface CAD CAM for Conical Abutment Engaging JDEvolution (H 7.5) TiBase Engaging for Conical Abutment (H 5.0) Interface CAD CAM for Conical Abutment Non Engaging JDEvolution (H 7.3) TiBase for Conical Abutment JDEvolution (H 5.0) Prosthetic Screw Conical Abutment Direct Prosthetic Screw Conical Abutment Direct Long Prosthetic Screw for Angulated Channel Conical Abutment Direct Implant Replica CAD CAM New JDEvolution S Conical Abutment Replica CAD CAM New Pre-milled Abutment Blank JDEvolution S \*for screw use JDEvolution Plus prosthetic screwdriver

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

Torque recommended 30 Ncm





#### **Implant Replica:**

#### ESAN

Implant Replica JDEvolution S

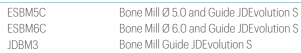
#### **Ball Abutment:**

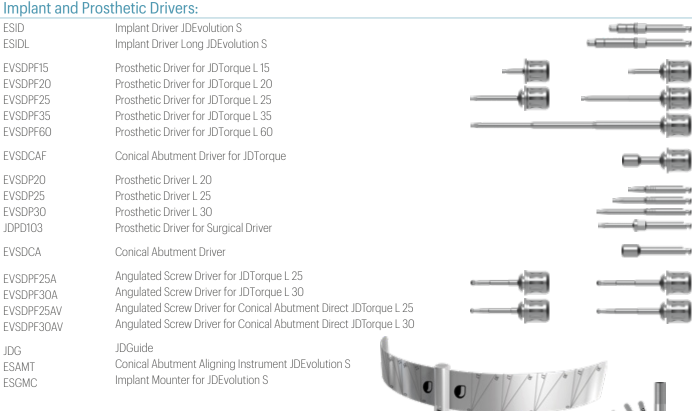
ESBA15	Ball Abutment H 1.5 JDEvolution S
ESBA30	Ball Abutment H 3.0 JDEvolution S
ESBA50	Ball Abutment H 5.0 JDEvolution S
EVBAA	Ball Abutment Replica
EVBAHC	Ball Abutment Elastic Retention Cap w/ Container
EVBAN	Ball Abutment Retention Cap

#### Emi Abutment:

ESEMI15	Emi Abutment H 1.5 JDEvolution S
ESEMI30	Emi Abutment H 3.0 JDEvolution S
ESEMI50	Emi Abutment H 5.0 JDEvolution S
EVEMISCK	Smart cap attachment Emi Abutment
EVEMIHC	Emi Abutment Elastic Retention Cap w/ Container
EVEMIN	Emi Abutment Elastic Retention Cap (1.2 kg)
EVEMIH	Emi Abutment Container
EVEMIIC	Emi Abutment Plastic Impression Coping
EVEMIICS	Emi Abutment Steel Impression Coping
EVEMINT	Emi Abutment White Retention Cap (1.8 kg)
EVEMINY	Emi Abutment Yellow Retention Cap (0.6 kg)
EVEMINP	Emi Abutment Purple Retention Cap (2.5 kg)
EVEMINB	Emi Abutment Retention Cap for Laboratory
EVEMIEIT	Extractor-insertion Tool For Caps
EVEMIA	Emi Abutment Replica

#### Bone Mill:





Torque recommended 30 Ncm

Torque recommended 30 Ncm







www.jdentalcare.com

DentalCare, the JDentalCare logo and other trademarks mentioned in this document are, excluding specifically mentioned exceptions, trademarks property of JDentalCare

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 Regulation of the same section of the s

or more information about current product assortment and availability, please contact your local JDentalCare distributor. For prescription only

See instructions for use for more information such as indications, warnings, precaution and contraindications.