

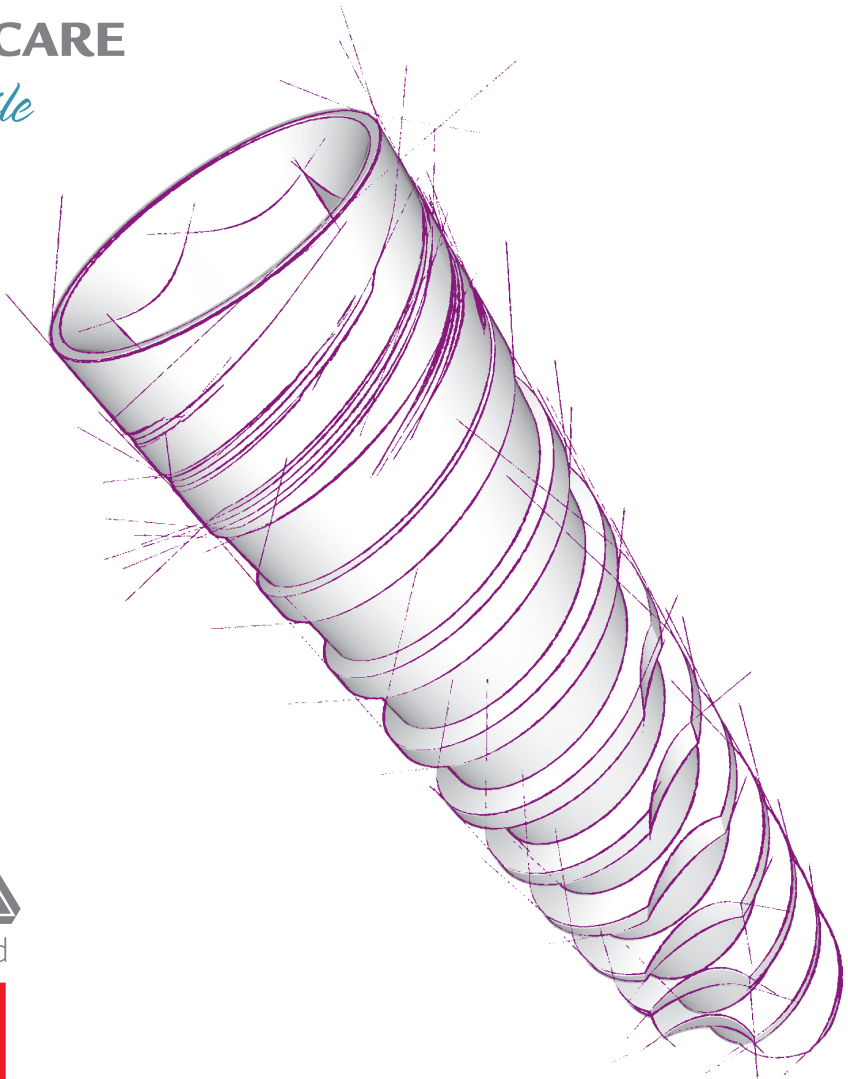


J DENTAL CARE

just smile



MADE IN ITALY

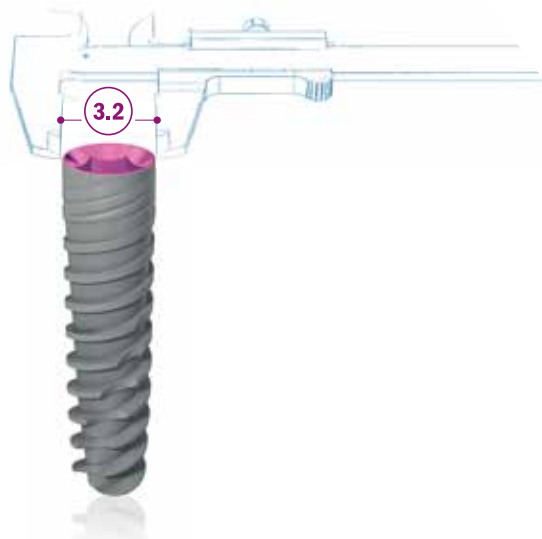


Dental Implant

JD EVOLUTION[®]S

JD EVOLUTION® S

SAFE AS ALWAYS, THINNER THAN EVER



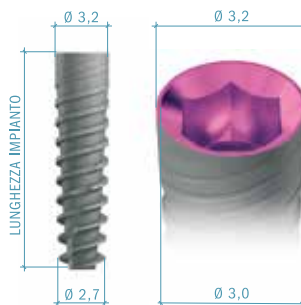
ADVANTAGES

- 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:

$\varnothing 3.2$ mm	8 mm		10 mm		11,5 mm		13 mm		15 mm
----------------------	------	--	-------	--	---------	--	-------	--	-------



DRILLING SEQUENCE

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
$\varnothing 3.2$	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:

- | | |
|---------|---|
| 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 coping:

OPEN TRAY

- | | |
|-----------|--|
| ESICOT32C | Impression coping open tray Ø 3.2 JDEvolution® S |
| ESICOT40C | Impression coping open tray Ø 4.0 JDEvolution® S |



CLOSED TRAY

- | | |
|-----------|--|
| ESICCT32C | Impression coping closed tray Ø 3.2 JDEvolution® S |
| ESICCT40C | 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



Prosthetic screw:

ESS	Abutment Screw JDEvolution® S
ESSA	Abutment Screw Angulated JDEvolution® S

Torque recommended 30 Ncm



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 30 Ncm

Note: All the prosthetic components on conical abutments are the same as JDEvolution® implant line.

TiBase, JDScanBody and Implant Replica CAD CAM:

ESSBCEC	JDScanBody for JDEvolution® S
ESTIBC	TiBase engaging JDEvolution® S
ESTIBNEC	TiBase non engaging JDEvolution® S
ESTIB15C	TiBase engaging H 1.5 JDEvolution® S
ESTIB15NEC	TiBase non engaging H 1.5 JDEvolution® S
ESTIB30C	TiBase engaging H 3.0 JDEvolution® S
ESTIB30NEC	TiBase non engaging H 3.0 JDEvolution® S
EVSCBOW	ScanBody for TiBase
ESANC	Implant replica CAD CAM for JDEvolution® S
ESPMNC	JD Pre-milled blanks and abutment screw JDEvolution® S

Torque recommended 30 Ncm



Gold Abutment:

ESGAEC

Gold Abutment engaging JDEvolution® S

Torque recommended 30 Ncm



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 JDEvolution® S

EVBAHC

Cap attachment housing and elastic retentive cap Ball Abutment

EVBAN

Elastic retentive cap Ball Abutment



Torque recommended 30 Ncm

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

EVEMIA

Emi Abutment replica JDEvolution® S

EVEMISCK

Smart cap attachment housing Emi Abutment

EVEMIHC

Cap attachment housing and elastic retentive cap Emi Abutment

EVEMIN

Elastic retentive cap Emi Abutment



Torque recommended 30 Ncm

Note: All the prosthetic components on emi abutments are the same as JDEvolution® implant line.

Implant replica:

ESAN

Implant replica JDEvolution® S



Implant and Prosthetic Drivers

ESID

Implant Driver JDEvolution® S



ESIDL

Implant Driver Long JDEvolution® S



Note: All the prosthetic screwdrivers are the same as JDEvolution® implant line.

Bone Mills:

JDBMNC

Bone Mill Ø 5.0 and Bone Mill guide



JDBM6C

Bone Mill Ø 6.0 and Bone Mill guide



JDBM3

Bone Mill guide JDEvolution® S





J DENTAL CARE

www.jdentalcare.com