





JD ICON

THE CONICAL CONNECTION

The conical connection offers:

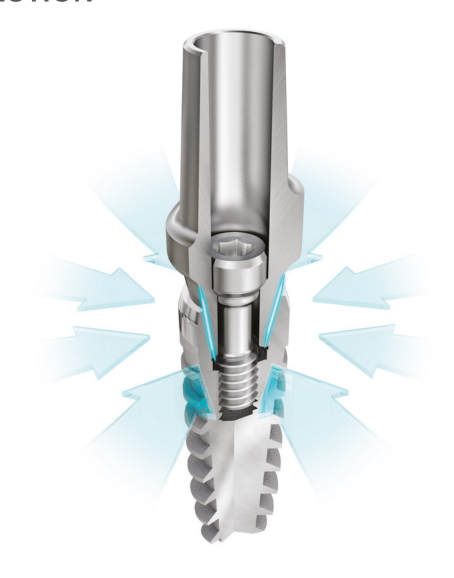
- Tight seal and high mechanical strength
- High level of mechanical stability under different load conditions
- Better force transition from the implant body to the prosthetic abutment
- Less stress on the prosthetic screw

The conical connection is significantly **superior** in term of bacterial seal as compared to other connection systems and it is more resistant to abutment movement and microgap enlargement under loading.

The internal conical connection also allows for platform shifting, allowing the preservation of the crestal bone and the volume of the surrounding soft tissue. This results in more **natural looking gums** and also supports **less radiographically detectable crestal bone loss.**

Whereas with other connections, platform shifting is achieved through the use of a smaller diameter abutment on a larger diameter implant collar, the internal conical connection has the shift built-in

The hexagonal interlocking provides a choice of six different abutment positions providing **high restorative flexibility.**



SINGLE PROSTHETIC CONNECTION

features

- Single prosthetic connection for all diameters
- Dual system conical connection internal hexagonal
- · Built-in platform switching
- Complete selection of temporary and final abutments for various heights and emergence profiles

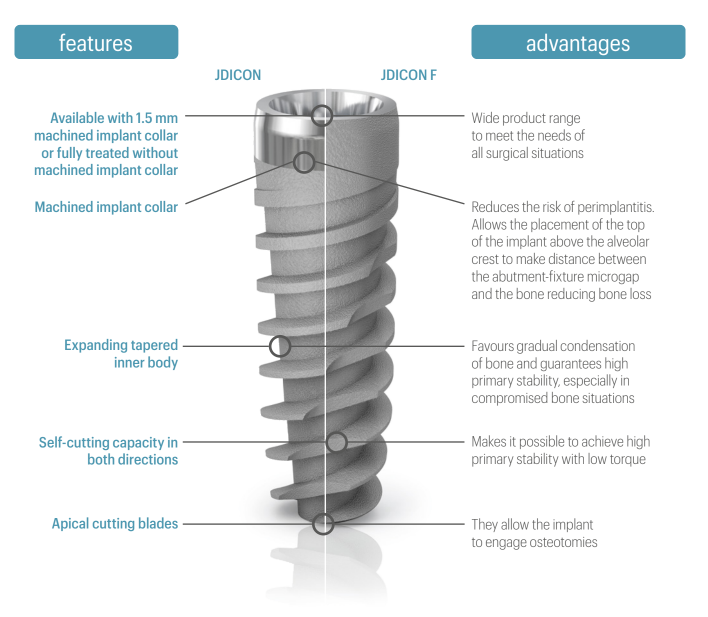
JDICON JDICON F

advantages

- · Semplicity of clinical processes
- Reduces inventory and enhanced working flexibility
- Excellent connection stability
- Sealed connection: thanks to the connection design, there are no detectable microgaps at the implant-abutment in the area of the conical connection
- · High mechanical strength
- · Greater hard and soft tissue stability

JD ICON

THE UNIQUE FEATURES OF AN ICON



PRODUCT SPECIFICATIONS

The JDIcon dental implants are available in the diameters and lengths shown in the following table:

IMPLANT DIAMETER	LENGTH	TIP DIAMETER	PLATFORM DIAMETER	ABUTMENT INTERFACE
	8	2.5		3.4
Ø 3,9	10, 11.5	2.4	3.9	
	13, 15, 18, 20	2.8		
0.42	6, 8	3.25		3.4
Ø 4,3	10, 11.5, 13, 15	2.8	4	3.4
Ø 5,0	6, 8, 10, 11.5, 13, 15	3.2	4.7	3.4

Note: all measurements in mm





PRODUCT CATALOGUE

JDIcon with 1.5mm machined implant collar:

Ø	3	,9

1039080	JDICON Ø 3.9 L 8
IC39100	JDIcon Ø 3.9 L 10
IC39115	JDIcon Ø 3.9 L 11.5
IC39130	JDIcon Ø 3.9 L 13
IC39150	JDIcon Ø 3.9 L 15
IC39180	JDIcon Ø 3.9 L 18
IC39200	JDIcon Ø 3.9 L 20

Ø 4,3

IC43060	JDIcon Ø 4.3 L 6
IC43080	JDIcon Ø 4.3 L 8
IC43100	JDIcon Ø 4.3 L 10
IC43115	JDIcon Ø 4.3 L 11.5
IC43130	JDIcon Ø 4.3 L 13
IC43150	JDIcon Ø 4.3 L 15

Ø 5,0

IC50060	JDIcon Ø 5.0 L 6
IC50080	JDIcon Ø 5.0 L 8
IC50100	JDIcon Ø 5.0 L 10
IC50115	JDIcon Ø 5.0 L 11.5
IC50130	JDIcon Ø 5.0 L 13
IC50150	JDIcon Ø 5.0 L 15

JDIcon F fully treated:

Ø 3,9

IC39080:	JDlcon F Ø 3.9 L 8
IC39100:	JDIcon F Ø 3.9 L 10
IC39115:	JDIcon F Ø 3.9 L 11.5
IC39130:	JDIcon F Ø 3.9 L 13
IC39150:	JDIcon F Ø 3.9 L 15
IC39180:	JDIcon F Ø 3.9 L 18
IC39200:	JDIcon F Ø 3.9 L 20

Ø 4,3

IC43060:	JDIcon FØ4.3L6
IC43080:	JDIcon F Ø 4.3 L 8
IC43100:	JDIcon F Ø 4.3 L 10
IC43115:	JDIcon F Ø 4.3 L 11.5
IC43130:	JDIcon F Ø 4.3 L 13
IC43150:	JDIcon F Ø 4.3 L 15

Ø 5,0

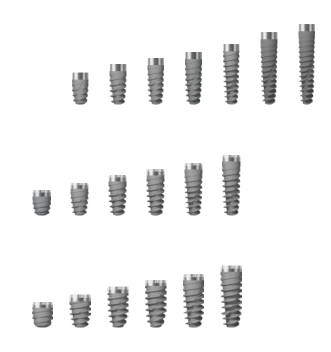
Ø 5,0	
IC50060:	JDIcon FØ5.0 L6
IC50080:	JDIcon FØ5.0 L8
IC50100:	JDIcon F Ø 5.0 L 10
IC50115:	JDIcon F Ø 5.0 L 11.5
IC50130:	JDIcon F Ø 5.0 L 13
IC50150:	JDIcon F Ø 5.0 L 15

Cover Screw:

ICCS	Cover S	crew JDIcon

Healing Abutment:

ICHA43	Healing Abutment Ø 4.0 H 3.0 JDlcon
ICHA45	Healing Abutment Ø 4.0 H 5.0 JDlcon
ICHA47	Healing Abutment Ø 4.0 H 7.0 JDIcon
ICHA53	Healing Abutment Ø 5.0 H 3.0 JDlcon
ICHA55	Healing Abutment Ø 5.0 H 5.0 JDlcon
ICHA57	Healing Abutment Ø 5.0 H 7.0 JDlcon
ICHA59	Healing Abutment Ø 5.0 H 9.0 JDIcon
ICHA63	Healing Abutment Ø 6.0 H 3.0 JDlcon
ICHA65	Healing Abutment Ø 6.0 H 5.0 JDlcon
ICHA67	Healing Abutment Ø 6.0 H 7.0 JDlcon









Healing Abutments Bridge:

ICHA53B Healing Abutment Bridge Ø 5.0 H 3.0 JDIcon ICHA55B Healing Abutment Bridge Ø 5.0 H 5.0 JDIcon ICHA57B Healing Abutment Bridge Ø 5.0 H 7.0 JDIcon



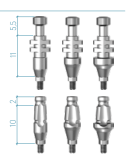
Impression Coping:

OPEN TRAY

ICICOT4CImpression Coping Open Tray Ø 4.0 JDIconICICOT5CImpression Coping Open Tray Ø 5.0 JDIconICICOT6CImpression Coping Open Tray Ø 6.0 JDIcon

CLOSED TRAY

ICICCT4CImpression Coping Closed Tray Ø 4.0 JDIconICICCT5CImpression Coping Closed Tray Ø 5.0 JDIconICICCT6CImpression Coping Closed Tray Ø 6.0 JDIcon



Impression Coping Bridge:

ICICOTNEC Impression Coping Open Tray for Bridge JDIcon



Temporary Abutment:

ICTAECTemporary Abutment Engaging JDIconICTANECTemporary Abutment Non Engaging JDIconICA100Temporary Abutment Engaging H 3.0 JDIcon

ICATANEWC Temporary Abutment Non Engaging for Welding JDIcon



Straight Abutment:

ICSA4520CStraight Abutment Ø 4.5 H 2.0 JDlconICSA4540CStraight Abutment Ø 4.5 H 4.0 JDlconICSA5020CStraight Abutment Ø 5.0 H 2.0 JDlconICSA5040CStraight Abutment Ø 5.0 H 4.0 JDlconICSA6020CStraight Abutment Ø 6.0 H 2.0 JDlconICSA6040CStraight Abutment Ø 6.0 H 4.0 JDlcon

Torque recommended 30 Ncm



Torque recommended 30 Ncm





GP Abutment:

ICGP40C GP Abutment Ø 4.0 JDIcon ICGP50C GP Abutment Ø 5.0 JDIcon ICGP60C GP Abutment Ø 6.0 JDIcon

Torque recommended 30 Ncm



Anatomic Abutment:

ICEA15C Anatomic Abutment H 1.5 JDIcon ICEA30C Anatomic Abutment H 3.0 JDIcon

IC15A15C
 IC15A30C
 IC25A15C
 IC25A15C
 IC25A30C
 IC25A15C
 IC25A30C
 IC25A30C<









Wax-Up Abutment:

ICWAEC Wax-Up Abutment Engaging JDIcon
ICWANEC Wax-Up Abutment Non Engaging JDIcon

Torque recommended 30 Ncm



Gold Abutment:

ICGAECGold Abutment Engaging JDIconICGANECGold Abutment Non Engaging JDIcon

Torque recommended 30 Ncm



Prosthetic Screw:

ICS Prosthetic Screw JDlcon
ICSA Prosthetic Screw Angulated JDlcon

Torque recommended 30 Ncm



Abutment Retrieval Tool:

ICATR Abutment Retrieval Tool JDIcon



Conical Abutment:

EVCAPS

ICCA15C Conical Abutment H15 IDIcon ICCA30C

Conical Abutment H 3.0 JDIcon Conical Abutment Angulated 17° H 2.5 JDIcon

ICCA1725C ICCA1735C Conical Abutment Angulated 17° H 3.5 JDIcon ICCA3025C Conical Abutment Angulated 30° H 2.5 JDIcon ICCA3035C Conical Abutment Angulated 30° H 3.5 JDIcon Conical Abutment Angulated Screw JDIcon **ICCASA**

Prosthetic Screw Conical Abutment JDEvolution **EVCAPSA** Prosthetic Screw Angulated for Conical Abutment JDEvolution **EVCAICOTEC** Conical Abutment Impression Coping Open Tray Engaging JDEvolution

EVCAICOTC Conical Abutment Impression Coping Open Tray JDEvolution **EVCAICOTLC** Conical Abutment Impression Coping Open Tray Long JDEvolution EVCAICOT02 Screw for Conical Abutment Impression Coping Open Tray JDEvolution Screw for Conical Abutment Impression Coping Open Tray Long JDEvolution EVCAICOT04

EVCAICCTC Conical Abutment Impression Coping Closed Tray **EVCAHC** Conical Abutment Healing Cap JDEvolution **EVCAHCL** Conical Abutment Healing Cap H 6.0 JDEvolution EVCAHC9 Conical Abutment Healing Cap H 9.0 JDEvolution **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 Smooth for Welding JDEvolution

EVCAWANEC Wax-Up Abutment Non Engaging for Conical Abutment

FVCAAR Conical Abutment Replica

Torque recommended 30 Ncm



Torque recommended 30 Ncm





Torque recommended 30 Ncm







Torque recommended 15 Ncm







TiBase, JDScanBody and Implant Replica CAD CAM:

ICSBCFC ScanBody Engaging JDIcon

EVCASBCEC ScanBody Conical Abutment JDEvolution

EVCASBCEEC ScanBody Engaging Conical Abutment JDEvolution Plus **EVCASBCESC:** On Top ScanBody Conical Abutment JDEvolution Plus*

JDSCGIOSE ScanBody Full Arch Tracer Hexagonal

JDSCGIOS ScanBody Full Arch Tracer

ScanBody Rectangular Full Arch Tracer **JDSCGIOSR ICTIBC** TiBase Engaging Ø4.5 H 0.5 C 4.7 JDIcon **ICTIBNEC** TiBase Non Engaging Ø4.5 H 0.5 C 4.7 JDlcon ICTIB15C TiBase engaging Ø4.5 H 1.5 C 4.7 JDlcon ICTIB15NEC TiBase non engaging Ø4.5 H 1.5 C 4.7 JDlcon ICTIB30C TiBase engaging Ø4.5 H 3.0 C 4.7 JDlcon ICTIB30NEC TiBase non engaging Ø4.5 H 3.0 C 4.7 JDlcon

Interface CAD CAM for Conical Abutment Engaging JDEvolution (H 7,5) **EVCAITEC**

EVA139C TiBase Engaging for Conical Abutment (H 5.0)

EVCAITC Interface CAD CAM for Conical Abutment Non Engaging JDEvolution (H 7,3)

EVCATIBC TiBase for Conical Abutment JDEvolution (H 5,0) Prosthetic Screw Conical Abutment Direct EVS110 Prosthetic Screw Conical Abutment Direct Long EVS111

EVS112 Prosthetic Screw for Angulated Channel Conical Abutment Direct

ICANCN Implant Replica CAD CAM New JDIcon **EVCAARCN** Conical Abutment Replica CAD CAM New **ICPMNC** Pre-milled Abutment Blank JDIcon

*Use JDEvolution Plus screwdriver for screwing





Torque recommended 30 Ncm







Torque recommended 15 Ncm

Torque recommended 15 Ncm







Torque recommended 30 Ncm



Interfaces:

ICINTEC Interface Engaging JDIcon **ICINTNEC** Interface Non Engaging JDIcon

Ball Abutment:

ICBA15 Ball Abutment H 1.5 JDlcon ICBA30 Ball Abutment H 3.0 IDIcon ICBA50 Ball Abutment H 5.0 JDlcon EVBAA Ball Abutment Replica

FVRAHC Ball Abutment Elastic Retention Cap w/ Container

Ball Abutment Retention Cap **FVBAN**





Torque recommended 30 Ncm

Emi Abutment:

ICEMI15 Emi Abutment H 1.5 JDlcon ICEMI30 Emi Abutment H 3.0 JDlcon ICEMI50 Emi Abutment H 5.0 JDlcon

EVEMISCK Smart cap attachment Emi Abutment

EVEMIHC Emi Abutment Elastic Retention Cap w/ Container **EVEMIN** Emi Abutment Elastic Retention Cap (1.2 kg)

Emi Abutment Container **EVEMIH**

Emi Abutment Plastic Impression Coping **EVEMIIC EVEMIICS** Emi Abutment Steel Impression Coping **EVEMINT** Emi Abutment White Retention Cap (1.8 kg) **EVEMINY** Emi Abutment Yellow Retention Cap (0.6 kg) Emi Abutment Purple Retention Cap (2.5 kg) **EVEMINP** Emi Abutment Retention Cap for Laboratory **EVEMINB**

EVEMIEIT Extractor-insertion Tool For Caps

EVEMIA Emi Abutment Replica

Implant Replica:

ICAN Implant Replica JDIcon

Implant and Prosthetic Drivers:



EVSDP20 Prosthetic Driver L 20 EVSDP25 Prosthetic Driver L 25 Prosthetic Driver L 30 EVSDP30

JDPD103 Prosthetic Driver for Surgical Driver

EVSDCA Conical Abutment Driver

EVSDPF25A Angulated Screw Driver for JDTorque L 25 EVSDPF30A Angulated Screw Driver for JDTorque L 30

EVSDPF25AV Angulated Screw Driver for Conical Abutment Direct JDTorque L 25 Angulated Screw Driver for Conical Abutment Direct JDTorque L 30 EVSDPF30AV EVSDP32AV Screw Driver for Conical Abutment Direct EVS112 (Straight Channel)

EVSUD Surgical Driver JDEvolution

JDGuide JDG

ICGMC Implant Mounter for JDIcon



Direction indicators:

JDDI Direction Indicator **JDDIS** Direction Indicator Short Direction Indicator 17° JDDI17 Direction Indicator 30° JDDI30 JDDI45 Direction Indicator 45°































DRILLING PROTOCOLS

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

	HEALE	D BONE	POST EXTR	ACTIVE BONE		
IMPLANT DIAMETER	SOFT BONE	MEDIUM-DENSE BONE	SOFT BONE	MEDIUM-DENSE BONE		
	site preparation in maxilla					SPECIAL SHORT DRILLS
Ø 3,9 2,0 2,4 2,8 up to the 1st laser mark L6mm		2,0 2,4 2,8 3,2 up to the 1 st laser mark L6mm	2,0 2,4 2,8 at the entrance	2,0 2,4 2,8 at the entrance	Short Implan JDIcon insert	t L 6mm ion in maxilla
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 1 st 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	short Ø 4,3 L 6	- Start the osteotomy with standard twist drill Ø 2.0mm and Ø 2.4mm - Complete with the Ø 4mm L 6mm drill code JDDICS4
Ø 5,0	2,0 2,4 2,8 3,2 3,6 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 3,6 up to the 1st laser mark L 6mm 4,0 at the entrance	2,0 2,4 2,8 3,2 3,6 at the entrance up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 3,6 at the entrance up to the 1st laser mark L 6mm	short Ø 5,0 L 6	- Start the osteotomy with standard twist drill Ø 2.0mm and Ø 2.4mm - Complete with the Ø 4mm L 6mm drill code JDDICS4D
site preparation in mandible					W (Alle)	Special
Ø 3,9	2,0 2,4 2,8 3,2 up to the 2 nd laser mark L 8mm 3,6 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 3,6 up to the 1 st laser mark L 6mm	2,0 2,4 2,8 3,2 at the entrance	2,0 2,4 2,8 3,2 at the entrance	Short Implant L 6mm JDIcon insertion in mandible	
Ø 4,3	2,0 2,4 2,8 3,2 3,6 up to the 2 nd laser mark L 8mm 4,0 up to the 2 nd laser mark L 8mm	2,0 2,4 2,8 3,2 3,6 4,0 up to the 2 nd laser mark L8mm 4,4 up to the 1 st laser mark L 6mm	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	short Ø 4,3 L 6	- Start the osteotomy with standard twist drill Ø 2.0mm, Ø 2.4mm and Ø 2.8mm - Complete with the Ø 4mm L 6mm drill code JDDICS4D
Ø 5,0	2,0 2,4 2,8 3,2 3,6 4,0 4,4 up to the 2 nd laser mark L 8mm 4,8 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	short Ø 5,0 L 6	- Start the osteotomy with standard twist drill Ø 2.0mm, Ø 2.4mm and Ø 2.8mm - Complete with the Ø 5mm L 6mm drill code JDDICS5

Note: All measurements in mm

