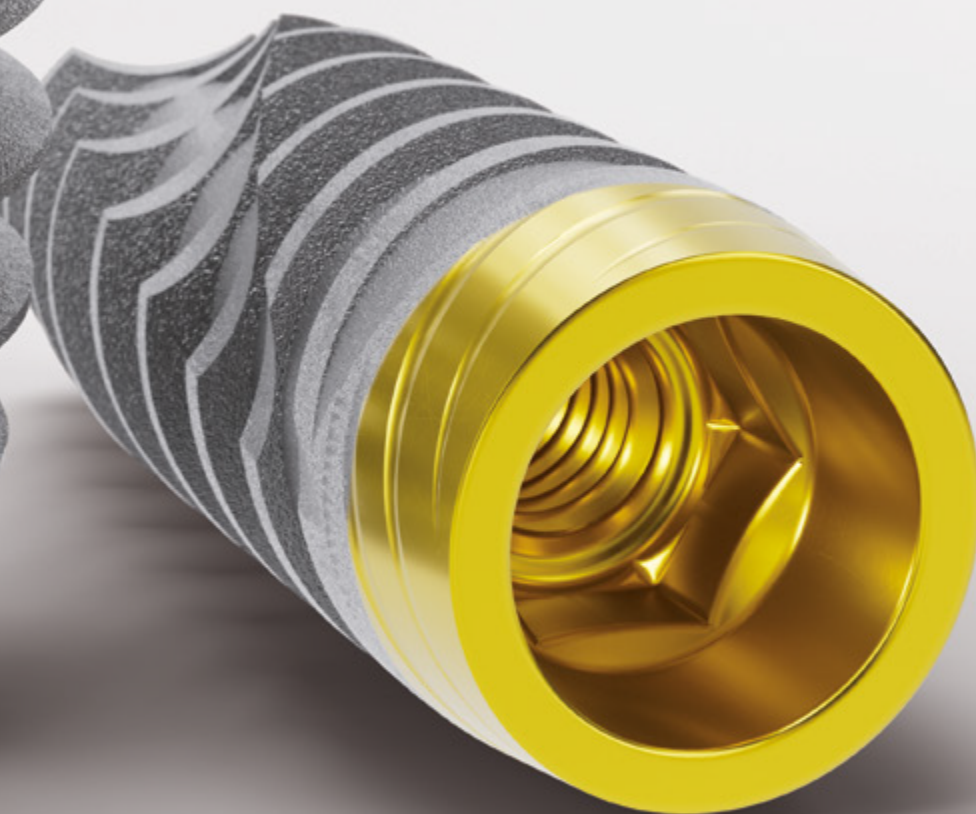
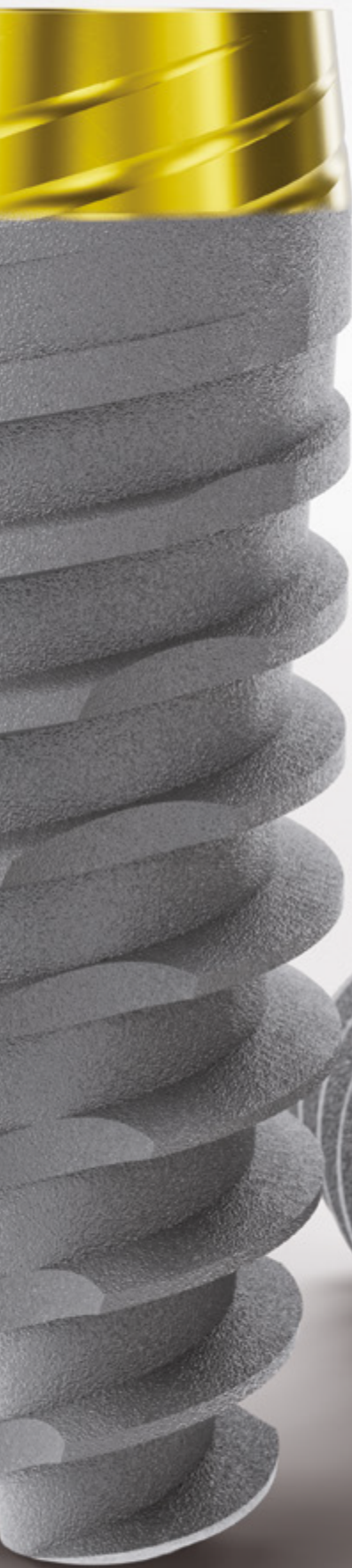
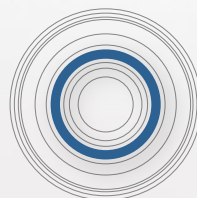




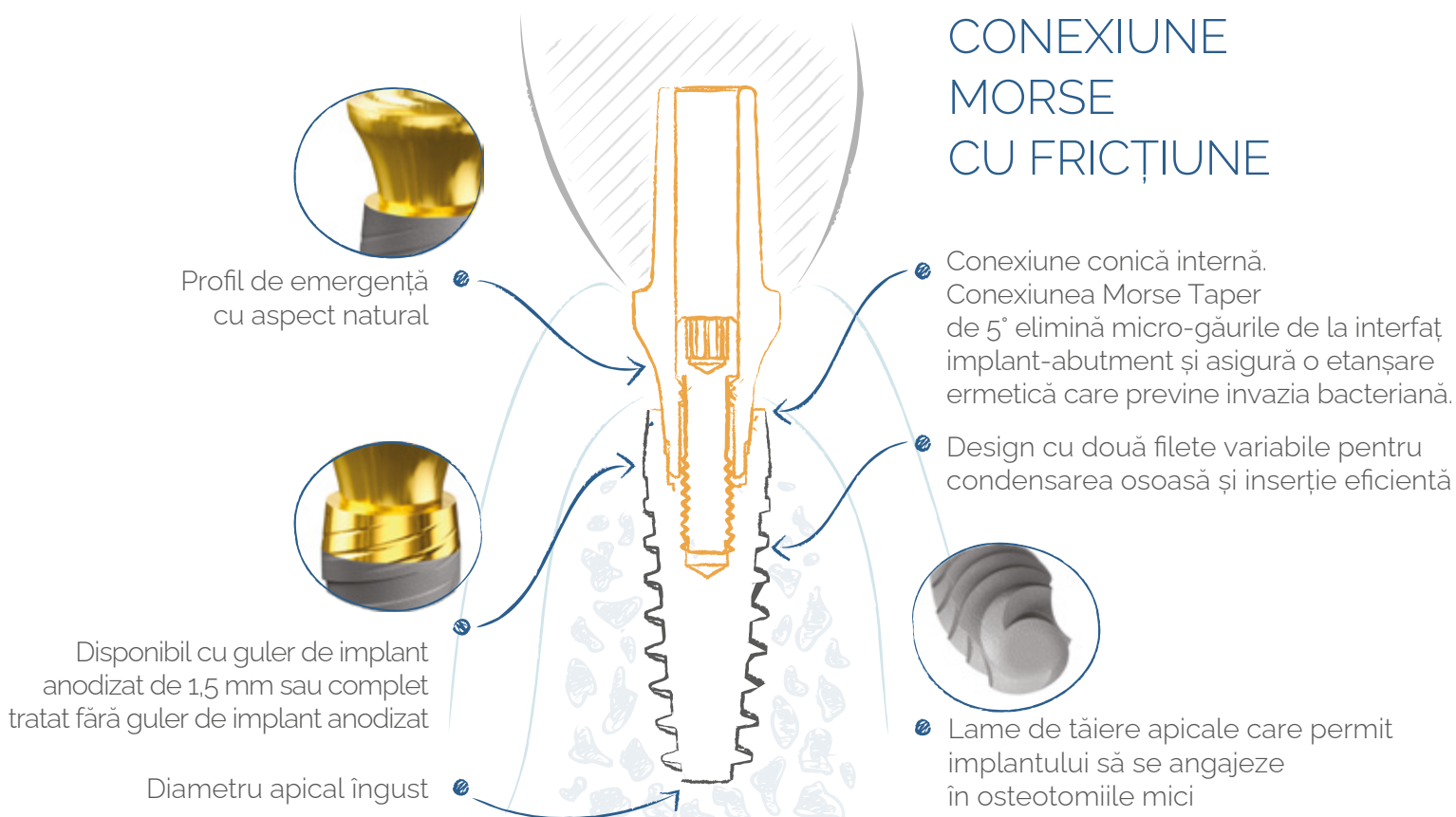
# JD ICON **PLUS**

Sistem de implant, conexiune conică internă de 5°

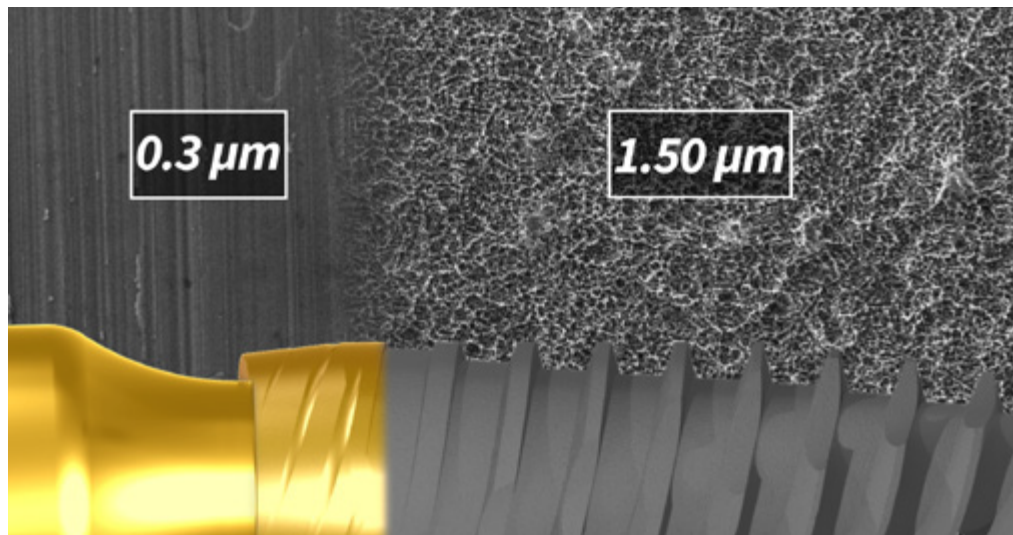


Made in Italy

**O CONEXIUNE** pentru toate dimensiunile elementelor de fixare și a fluxului de lucru restaurativ simplificat.  
**O STABILITATE PRIMARĂ EXCELENTĂ** chiar și în osteotomii mici.  
**O VARIETATE COMPLETĂ DE OPȚIUNI PROTETICE** pentru cele mai bune rezultate estetice.



## TRATAMENTUL SUPRAFEȚEI IMPLANTULUI



Implanturile dentare JDIcon Plus sunt disponibile în 2 versiuni:

1. Complet tratate cu tratament de suprafață SLA
2. Cu guler de implant anodizat de 1,5 mm și suprafața corpului tratată cu SLA

Suprafața S.L.A. este obținută prin procedura de sablare cu granulație mare și gravare cu acid (SLA), care garantează o microtopografie optimă a suprafeței implantului, îmbunătățind osteointegrarea.

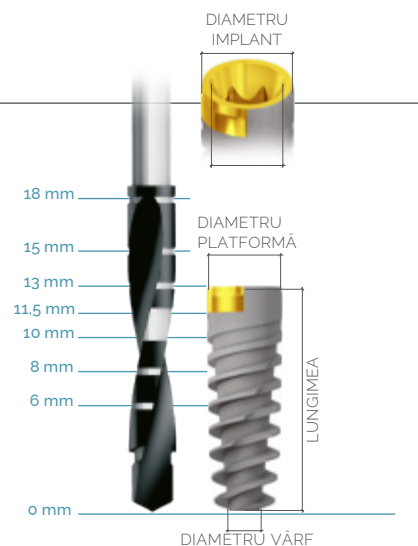
Notă: Imaginea de mai sus este generată de un microscop electronic de scanare (SEM) și arată valorile de rugozitate, exprimate ca Ra, ale celor 2 suprafețe ale implantului tratat cu S.L.A. și anodizare.

## SPECIFICAȚIILE PRODUS

Implanturile dentare JDIcon Plus sunt disponibile în diametre și lungimi conforme cu tabelul următor:

DIAMETRU IMPLANT	DIAMETRU VÂRF	INTERFAȚA BONTULUI	DIAMETRU PLATFORMĂ	LUNGIMEA						
				6	8	10	11,5	13	15	18
Ø 3,7	2,4	3,1	3,7		8	10	11,5	13	15	18
Ø 4,3	2,8	3,1	4,0	6	8	10	11,5	13	15	18
Ø 5,0	3,2	3,1	4,8	6	8	10	11,5	13		

Notă: Toate dimensiunile sunt exprimate în mm.



## CATALOG PRODUSE

Notă: toate dimensiunile diametrelor și lungimilor sunt exprimate în mm.

### JDIcon Plus:

#### Ø 3,7

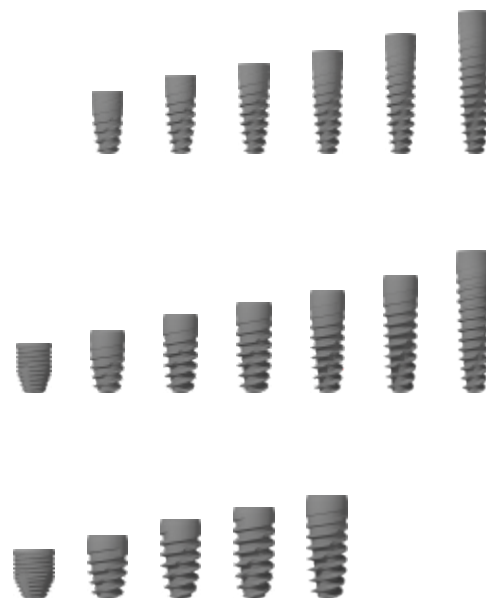
- IC37080. JDIcon Plus Ø 3,7 L 8
- IC37100. JDIcon Plus Ø 3,7 L 10
- IC37115. JDIcon Plus Ø 3,7 L 11,5
- IC37130. JDIcon Plus Ø 3,7 L 13
- IC37150. JDIcon Plus Ø 3,7 L 15
- IC37180. JDIcon Plus Ø 3,7 L 18

#### Ø 4,3

- IC43060. JDIcon Plus Ø 4,3 L 6
- IC43080. JDIcon Plus Ø 4,3 L 8
- IC43100. JDIcon Plus Ø 4,3 L 10
- IC43115. JDIcon Plus Ø 4,3 L 11,5
- IC43130. JDIcon Plus Ø 4,3 L 13
- IC43150. JDIcon Plus Ø 4,3 L 15
- IC43180. JDIcon Plus Ø 4,3 L 18

#### Ø 5,0

- IC50060. JDIcon Plus Ø 5,0 L 6
- IC50080. JDIcon Plus Ø 5,0 L 8
- IC50100. JDIcon Plus Ø 5,0 L 10
- IC50115. JDIcon Plus Ø 5,0 L 11,5
- IC50130. JDIcon Plus Ø 5,0 L 13



### JDIcon Plus (guler anodizat):

#### Ø 3,7

- IC37080. JDIcon Plus Anodized Collar Ø 3,7 L 8
- IC37100. JDIcon Plus Anodized Collar Ø 3,7 L 10
- IC37115. JDIcon Plus Anodized Collar Ø 3,7 L 11,5
- IC37130. JDIcon Plus Anodized Collar Ø 3,7 L 13
- IC37150. JDIcon Plus Anodized Collar Ø 3,7 L 15
- IC37180. JDIcon Plus Anodized Collar Ø 3,7 L 18

#### Ø 4,3

- IC43060. JDIcon Plus Anodized Collar Ø 4,3 L 6
- IC43080. JDIcon Plus Anodized Collar Ø 4,3 L 8
- IC43100. JDIcon Plus Anodized Collar Ø 4,3 L 10
- IC43115. JDIcon Plus Anodized Collar Ø 4,3 L 11,5
- IC43130. JDIcon Plus Anodized Collar Ø 4,3 L 13
- IC43150. JDIcon Plus Anodized Collar Ø 4,3 L 15
- IC43180. JDIcon Plus Anodized Collar Ø 4,3 L 18

#### Ø 5,0

- IC50060. JDIcon Plus Anodized Collar Ø 5,0 L 6
- IC50080. JDIcon Plus Anodized Collar Ø 5,0 L 8
- IC50100. JDIcon Plus Anodized Collar Ø 5,0 L 10
- IC50115. JDIcon Plus Anodized Collar Ø 5,0 L 11,5
- IC50130. JDIcon Plus Anodized Collar Ø 5,0 L 13





## Șurub de acoperire:

ICCS. Cover Screw JDIcon Plus



## Bont de vindecare:

ICHA43. Healing Abutment Ø 4.0 H 3.0 JDIcon Plus  
ICHA45. Healing Abutment Ø 4.0 H 5.0 JDIcon Plus  
ICHA47. Healing Abutment Ø 4.0 H 7.0 JDIcon Plus  
ICHA53. Healing Abutment Ø 5.0 H 3.0 JDIcon Plus  
ICHA55. Healing Abutment Ø 5.0 H 5.0 JDIcon Plus  
ICHA57. Healing Abutment Ø 5.0 H 7.0 JDIcon Plus  
ICHA63. Healing Abutment Ø 6.0 H 3.0 JDIcon Plus  
ICHA65. Healing Abutment Ø 6.0 H 5.0 JDIcon Plus  
ICHA67. Healing Abutment Ø 6.0 H 7.0 JDIcon Plus  
ICHA753. Healing Abutment Ø 7.5 H 3.0 JDIcon Plus  
ICHA755. Healing Abutment Ø 7.5 H 5.0 JDIcon Plus



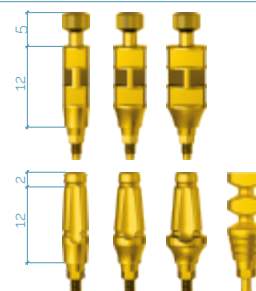
## Copiator pentru Amprentă:

### TIP DESCHIS

ICICOT4C. Impression Coping Open Tray Ø 4.0 JDIcon Plus  
ICICOT5C. Impression Coping Open Tray Ø 5.0 JDIcon Plus  
ICICOT6C. Impression Coping Open Tray Ø 6.0 JDIcon Plus

### TIP ÎNCHIS

ICICCT4C. Impression Coping Closed Tray Ø 4.0 JDIcon Plus  
ICICCT5C. Impression Coping Closed Tray Ø 5.0 JDIcon Plus  
ICICCT6C. Impression Coping Closed Tray Ø 6.0 JDIcon Plus  
ICICCT1C. Impression Coping Closed Tray Direct Press Fit JDIcon Plus



## Bont temporar:

ICTAEC. Temporary Abutment Engaging JDIcon Plus  
ICTANEC. Temporary Abutment Non Engaging JDIcon Plus

Torsiunea recomandată 30 Ncm



## Bont drept:

ICA130C. Straight Abutment Ø 4.5 H 1.5 JDIcon Plus  
ICSA4520C. Straight Abutment Ø 4.5 H 2.0 JDIcon Plus  
ICSA4520NEC. Straight Abutment Non Engaging Ø 4.5 H 2.0 JDIcon Plus  
ICSA4540C. Straight Abutment Ø 4.5 H 4.0 JDIcon Plus  
ICSA4540NEC. Straight Abutment Non Engaging Ø 4.5 H 4.0 JDIcon Plus  
ICSA5020C. Straight Abutment Ø 5.0 H 2.0 JDIcon Plus  
ICSA5020NEC. Straight Abutment Non Engaging Ø 5.0 H 2.0 JDIcon Plus  
ICSA5040C. Straight Abutment Ø 5.0 H 4.0 JDIcon Plus  
ICSA5040NEC. Straight Abutment Non Engaging Ø 5.0 H 4.0 JDIcon Plus  
ICSA6020C. Straight Abutment Ø 6.0 H 2.0 JDIcon Plus  
ICSA6040C. Straight Abutment Ø 6.0 H 4.0 JDIcon Plus



Torsiunea recomandată 30 Ncm



Torsiunea recomandată 30 Ncm

## Bont GP:

ICGP40C. GP Abutment Ø 4.0 JDIcon Plus  
ICGP50C. GP Abutment Ø 5.0 JDIcon Plus  
ICGP60C. GP Abutment Ø 6.0 JDIcon Plus  
IC15GPAEC. GP Abutment 15° JDIcon Plus  
IC25GPAEC. GP Abutment 25° JDIcon Plus



Torsiunea recomandată 30 Ncm

## Bont anatomic unghiulat:

IC15A15C. Anatomic Abutment Angulated 15° H 1.5 JDIcon Plus  
IC15A30C. Anatomic Abutment Angulated 15° H 3.0 JDIcon Plus  
IC25A15C. Anatomic Abutment Angulated 25° H 1.5 JDIcon Plus  
IC25A30C. Anatomic Abutment Angulated 25° H 3.0 JDIcon Plus



Torsiunea recomandată 30 Ncm

## Bont din crom-cobalt:

ICCCCEC. Cobalt-Chrome Abutment Engaging JDIcon Plus  
ICCCNEC. Cobalt-Chrome Abutment Non Engaging JDIcon Plus  
EVCACCNEC. Cobalt-Chrome Conical Abutment Non Engaging JDEvolution



15 Ncm

Torsiunea recomandată 30 Ncm

## Șurub protetic:

ICS.	Prosthetic Screw JDIcon Plus
ICSA.	Prosthetic Screw Angulated JDIcon Plus

Torsiunea recomandată 30 Ncm 

## Bont suplimentar:

ICEXA5520C.	Straight Abutment Extra Ø 5.5 H 2.0 JDIcon Plus
ICEXA5540C.	Straight Abutment Extra Ø 5.5 H 4.0 JDIcon Plus
ICEXTIBC.	TiBase Extra Engaging Ø4.25 H 0.5 C 4.7 JDIcon Plus
ICEXTIBNEC.	TiBase TiBase Extra Non Engaging Ø4.25 H 0.5 C 4.7 JDIcon Plus
ICEXTIB15C.	TiBase Extra Engaging Ø4.25 H 1.5 C 4.7 JDIcon Plus
ICEXTIB15NEC.	TiBase Extra Non Engaging Ø4.25 H 1.5 C 4.7 JDIcon Plus
ICEXTIB30C.	TiBase Extra Engaging Ø4.25 H 3.0 C 4.7 JDIcon Plus
ICEXTIB30NEC.	TiBase Extra Non Engaging Ø4.25 H 3.0 C 4.7 JDIcon Plus



Torsiunea recomandată 30 Ncm

## Octa Bont:

ICOA15.	Octa Abutment H 1.5 JDIcon Plus
ICOA30.	Octa Abutment H 3.0 JDIcon Plus
ICOA40.	Octa Abutment H 4.0 JDIcon Plus
ICOA50.	Octa Abutment H 5.0 JDIcon Plus
ICOA60.	Octa Abutment H 6.0 JDIcon Plus
ICOAHC.	Healing Cap Octa Abutment JDIcon Plus
ICOAHC54.	Healing Cap Octa Abutment D 5.0 H 4.0 JDIcon Plus
ICOAICOTC.	Impression Coping Open Tray for Octa Abutment JDIcon Plus
ICOAICOTEC.	Impression Coping Open Tray Engaging for Octa Abutment JDIcon Plus
ICOAR.	Octa Abutment Replica JDIcon Plus
ICOAPS.	Prosthetic Screw Octa Abutment JDIcon Plus
ICOAPSA.	Prosthetic Screw Angulated Octa Abutment JDIcon Plus
ICOAWANEC.	Wax-Up Abutment Non Engaging Octa Abutment JDIcon Plus
ICOATANEC.	Temporary Abutment Non Engaging Octa Abutment JDIcon Plus
ICOATAEC.	Temporary Abutment Engaging Octa Abutment JDIcon Plus
ICOAITC.	Interface CAD CAM Octa Abutment JDIcon Plus (Ø4.45 C7.3)
ICOAITEC.	Interface CAD CAM Engaging Octa Abutment JDIcon Plus (Ø4.45 C7.3)
ICOATIBC.	TiBase Octa Abutment JDIcon Plus (Ø4.45 C5.0)
ICOATIBEC.	TiBase Octa Abutment Engaging JDIcon Plus
ICOASBCEC.	ScanBody Octa Abutment JDIcon Plus
ICOASBCEEC.	ScanBody Engaging Octa Abutment JDIcon Plus
ICOARC.	Octa Abutment Replica CAD CAM JDIcon Plus

Torsiunea recomandată 30 Ncm



Torsiunea recomandată 30 Ncm 

Torsiunea recomandată 30 Ncm 

Torsiunea recomandată 30 Ncm 

## Bont conic multiunit (MUA):

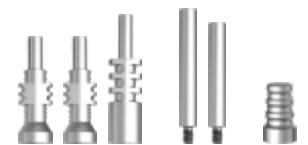
ICCA15C.	Conical Abutment H 1.5 JDIcon Plus
ICCA30C.	Conical Abutment H 3.0 JDIcon Plus
ICCA40C.	Conical Abutment H 4.0 JDIcon Plus
ICCA1725C.	Conical Abutment Angulated 17° H 2.5 JDIcon Plus
ICCA1735C.	Conical Abutment Angulated 17° H 3.5 JDIcon Plus
ICCA3025C.	Conical Abutment Angulated 30° H 2.5 JDIcon Plus
ICCA3035C.	Conical Abutment Angulated 30° H 3.5 JDIcon Plus
ICCASA.	Conical Abutment Angulated Screw JDIcon Plus
EVCAPS	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
EVCAICOT04	Screw for Conical Abutment Impression Coping Open Tray Long JDEvolution
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 Smooth for Welding JDEvolution
EVCATANEC	Temporary Abutment Non Engaging Conical Abutment JDEvolution
EVCATANEWSC	Temporary Abutment Non Engaging Conical Abutment for Welding JDEvolution
EVCAWANEC	Wax-Up Abutment Non Engaging for Conical Abutment
EVCAAR	Conical Abutment Replica

Torsiunea recomandată 30 Ncm 

Torsiunea recomandată 30 Ncm 

Torsiunea recomandată 30 Ncm 

Torsiunea recomandată 15 Ncm 



Torsiunea recomandată 15 Ncm 



Torsiunea recomandată 15 Ncm

## TiBase, JDScanBody și Implant Replica CAD CAM:

ICSBCEC.	ScanBody Engaging JDIcon Plus
EVCASBCEC	ScanBody Conical Abutment JDEvolution
EVCASBCEEC	ScanBody Engaging Conical Abutment
EVCASBCEESC:	On Top ScanBody Conical Abutment JDEvolution Plus*
ICTIBC.	TiBase Engaging Ø4.25 H 0.5 C 4.7 JDIcon Plus
ICTIBNEC.	TiBase Non Engaging Ø4.25 H 0.5 C 4.7 JDIcon Plus
ICTIB15C.	TiBase Engaging Ø4.25 H 1.5 C 4.7 JDIcon Plus
ICTIB15NEC.	TiBase Non Engaging Ø4.25 H 1.5 C 4.7 JDIcon Plus
ICTIB30C.	TiBase Engaging Ø4.25 H 3.0 C 4.7 JDIcon Plus
ICTIB30NEC.	TiBase Non Engaging Ø4.25 H 3.0 C 4.7 JDIcon Plus
ICTIBNC.	TiBase Long engaging Ø4.4 H 0.5 C 7.7 JDIcon Plus
ICTIBNENC.	TiBase Long Non Engaging Ø4.4 H 0.5 C 7.7 JDIcon Plus
ICTIB15NC.	TiBase Long Engaging Ø4.4 H 1.5 C 7.7 JDIcon Plus
ICTIB15NENC.	TiBase Long Non Engaging Ø4.4 H 1.5 C 7.7 JDIcon Plus
ICTIB30NC.	TiBase Long Engaging Ø4.4 H 3.0 C 7.7 JDIcon Plus
ICTIB30NENC.	TiBase Long Non Engaging Ø4.4 H 3.0 C 7.7 JDIcon Plus
ICTIB40NC.	TiBase Long Engaging Ø4.4 H 4.0 C 7.7 JDIcon Plus
ICTIB40NENC.	TiBase Long Non Engaging Ø4.4 H 4.0 C 7.7 JDIcon Plus
EVCAITEC	Interface CAD CAM for Conical Abutment Engaging JDEvolution (H 7,5)
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)
ICANC.	Implant Replica CAD CAM JDIcon Plus
EVCAARCN	Conical Abutment Replica CAD CAM New
ICPMNC.	Pre-milled Abutment Blank JDIcon Plus

\*Use JDEvolution Plus screwdriver for screwing



Torsiunea recomandată 30 Ncm



Torsiunea recomandată 30 Ncm



Torsiunea recomandată 15Ncm



Torsiunea recomandată 15 Ncm

## Bont conometric:

ICCP05C.	Conometric Abutment Straight H 0.5 JDIcon Plus
ICCP10C.	Conometric Abutment Straight H 1.0 JDIcon Plus
ICCP20C.	Conometric Abutment Straight H 2.0 JDIcon Plus
ICCP30C.	Conometric Abutment Straight H 3.0 JDIcon Plus
ICCP40C.	Conometric Abutment Straight H 4.0 JDIcon Plus
IC7CP20C.	7,5° Angulated Conometric Abutment H 2.0 JDIcon Plus
IC15CP20C.	15° Angulated Conometric Abutment H 2.0 JDIcon Plus
IC22CP20C.	22,5° Angulated Conometric Abutment H 2.0 JDIcon Plus
ICA300C.	30° Angulated Conometric Abutment H 2.0 JDIcon Plus
EVA130C:	Cap With Pin for Intraoral Welding
EVA131C:	Cap for Partial or Full-Arch Fixed Prosthesis
EVA132C:	Anti-Rotation Cap for Single Element
EVCPIC	Conometric Abutment Impression Coping PEEK
EVC PAN	Conometric Abutment Replica

Torsiunea recomandată 30 Ncm



Torsiunea recomandată 30 Ncm



## Bont sferic:

ICBA15.	Ball Abutment H 1.5 JDIcon Plus
ICBA30.	Ball Abutment H 3.0 JDIcon Plus
ICBA50.	Ball Abutment H 5.0 JDIcon Plus
EVBAA	Ball Abutment Replica
EVBAHC	Ball Abutment Elastic Retention Cap w/ Container
EVBAN	Ball Abutment Retention Cap



Torsiunea recomandată 30 Ncm

## Bont Emi:

ICEMI15.	Emi Abutment H 1.5 JDIcon Plus
ICEMI30.	Emi Abutment H 3.0 JDIcon Plus
ICEMI50.	Emi Abutment H 5.0 JDIcon Plus
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

Torsiunea recomandată 30 Ncm



EVEMIA  
EVEMIEIT

Emi Abutment Replica  
Extractor-insertion Tool For Caps



## Implant replica:

ICAN. Implant Replica JDIcon Plus



## Freză osoasă:

ICBM5C. Bone Mill Ø 5.0 and Guide JDIcon Plus  
ICBM6C. Bone Mill Ø 6.0 and Guide JDIcon Plus  
ICBMG. Bone Mill Guide JDIcon Plus



## Burghie scurte:

JDDICS4 Short Drill Ø 4mm L 6 JDIcon Plus  
JDDICS4D Short Drill Ø 4mm L 6 Dense Bone JDIcon Plus  
JDDICS5 Short Drill Ø 5mm L 6 JDIcon Plus



## Chei și accesorii protetice:

ICID. Implant Driver JDIcon Plus  
ICIDL. Implant Driver Long JDIcon Plus

EVSDPF15 Prosthetic Driver for JDTorque L 15  
EVSDPF20 Prosthetic Driver for JDTorque L 20  
EVSDPF25 Prosthetic Driver for JDTorque L 25  
EVSDPF35 Prosthetic Driver for JDTorque L 35  
EVSDPF60 Prosthetic Driver for JDTorque L 60

ICOASDF. Octa Abutment Driver for JDTorque  
ICOASDFL. Octa Abutment Driver Long for JDTorque  
EVSDCAF Conical Abutment Driver for JDTorque

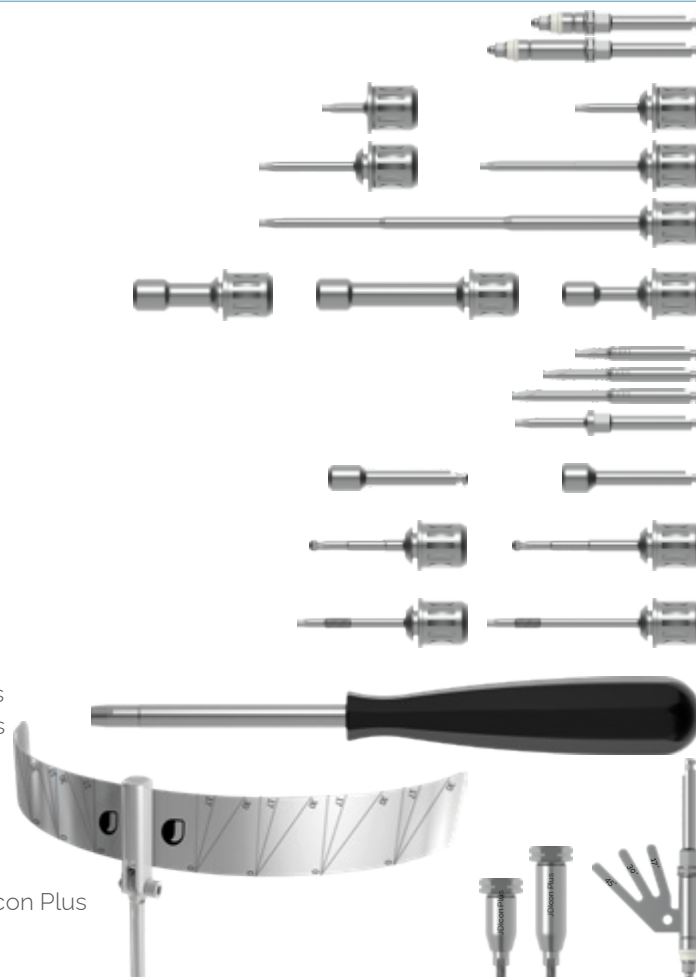
EVSDP20 Prosthetic Driver L 20  
EVSDP25 Prosthetic Driver L 25  
EVSDP30 Prosthetic Driver L 30  
JDPD103 Prosthetic Driver for Surgical Driver

EVSDCA Conical Abutment Driver  
JDPD108 Octa Abutment Driver

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

ICATR27. Abutment Removal Driver L 27 JDIcon Plus  
ICATR34. Abutment Removal Driver L 34 JDIcon Plus

EVSUD Surgical Driver JDEvolution  
JDG JDGuide  
ICGMC. Implant Mounter for JDIcon Plus  
ICGMLC. Implant Mounter Long for JDIcon Plus  
JDID105 Conical Abutment Aligning Instrument JDIcon Plus



## Indicatoare de direcție:


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



## PROTOCOALE DE FORAJ


Se recomandă respectarea indicațiilor următoarei secvențe de foraj pentru a asigura o stabilitate primară optimă a implantului

### pregătirea sitului în maxilar

DIAMETRU IMPLANT	OS VINDECAT		OS POST EXTRAȚIE					
	SOFT BONE	OS MEDIU-DENS	OS MOALE	OS MEDIU-DENS				
Ø 3.7	2,0 2,4 2,8 up to the 1	2,0 2,4 2,8 3,2 up to the 1	2,0 2,4 2,8 at the entrance	2,0 2,4 2,8 at the entrance	Implant scurt L 6mm inserție JDIcon Plus în maxilar			
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 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	Use the Ø 4mm L6 JDIcon Plus+ drill JDDICS4
Ø 5.0	2,0 2,4 2,8 3,2 3,6 up to the 1	2,0 2,4 2,8 3,2 3,6 up to the 1 4,0 at the entrance	2,0 2,4 2,8 3,2 3,6 at the entrance up to the 1	2,0 2,4 2,8 3,2 3,6 at the entrance up to the 1			short Ø 5.0 L 6	Use the Ø 4mm L6 JDIcon Plus+ drill JDDICS4D

Notă: Toate dimensiunile sunt exprimate în mm.

### site preparation in mandible

DIAMETRU IMPLANT	OS VINDECAT		OS POST EXTRAȚIE					
	SOFT BONE	OS MEDIU-DENS	OS MOALE	OS MEDIU-DENS				
Ø 3.7	2,0 2,4 2,8 3,2 at the entrance 3,6 at the entrance up to the 1	2,0 2,4 2,8 3,2 3,6 up to the 1	2,0 2,4 2,8 3,2 at the entrance	2,0 2,4 2,8 3,2 at the entrance	Implant scurt L 6mm inserție JDIcon Plus în maxilar			
Ø 4.3	2,0 2,4 2,8 3,2 3,6 at the entrance 4,0 at the entrance up to the 2	2,0 2,4 2,8 3,2 3,6 4,0 up to the 2 4,4 up to the 1	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 L6 JDIcon Plus+ drill JDDICS4D
Ø 5.0	2,0 2,4 2,8 3,2 3,6 4,0 4,4 at the entrance 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 stan- dard twist drill Ø 2,0mm, Ø 2,4mm and Ø 2,8mm. Complete with the Ø 5mm L 6 JDIcon Plus+ drill JDDICS5

Notă: Toate dimensiunile sunt exprimate în mm.

