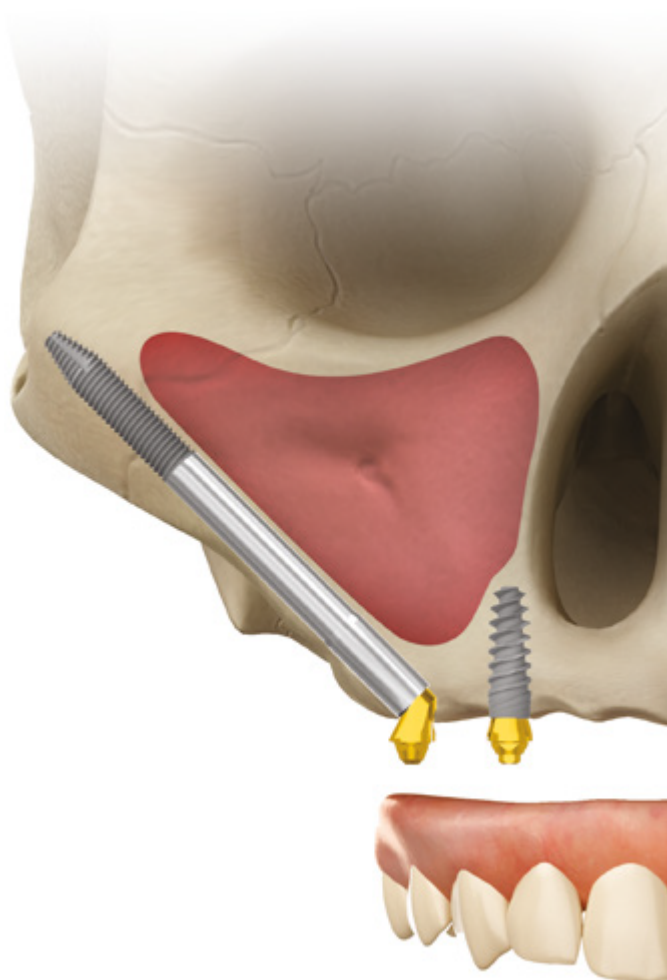




**J DENTAL CARE**  
*just smile*



Implant dentar

O soluție fără grefă  
Implanturi pentru resobrția  
severă în osul maxilar

# JD ZYGO<sup>M</sup>A

# JD ZYGOMA

## O SOLUȚIE FĂRĂ GREFĂ

### + Titan gradul 4

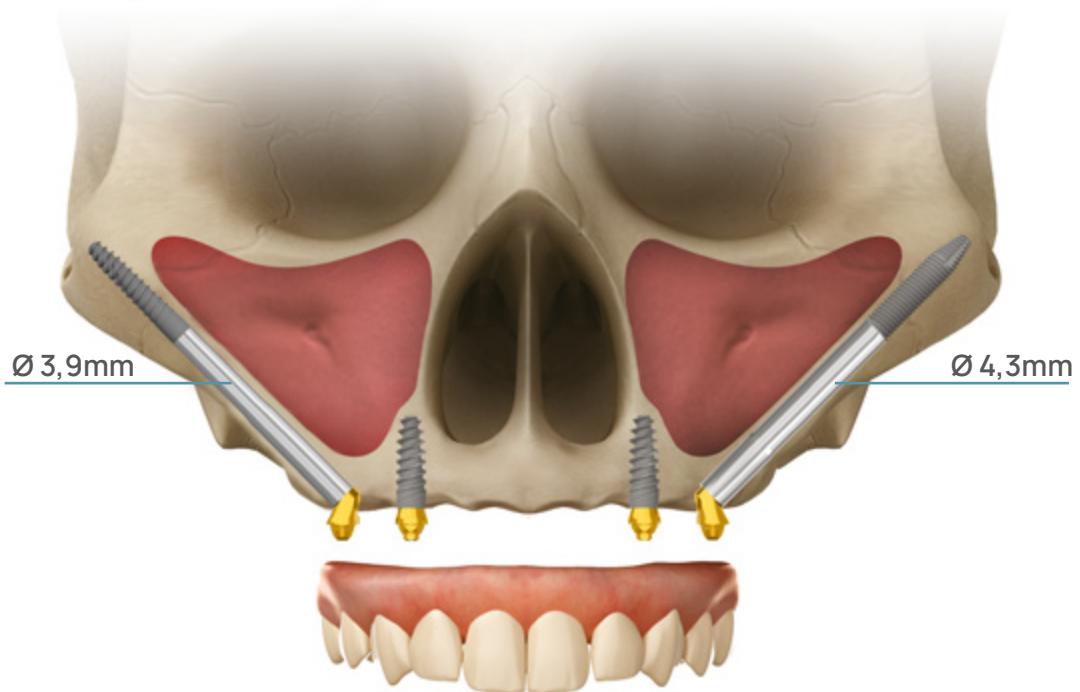
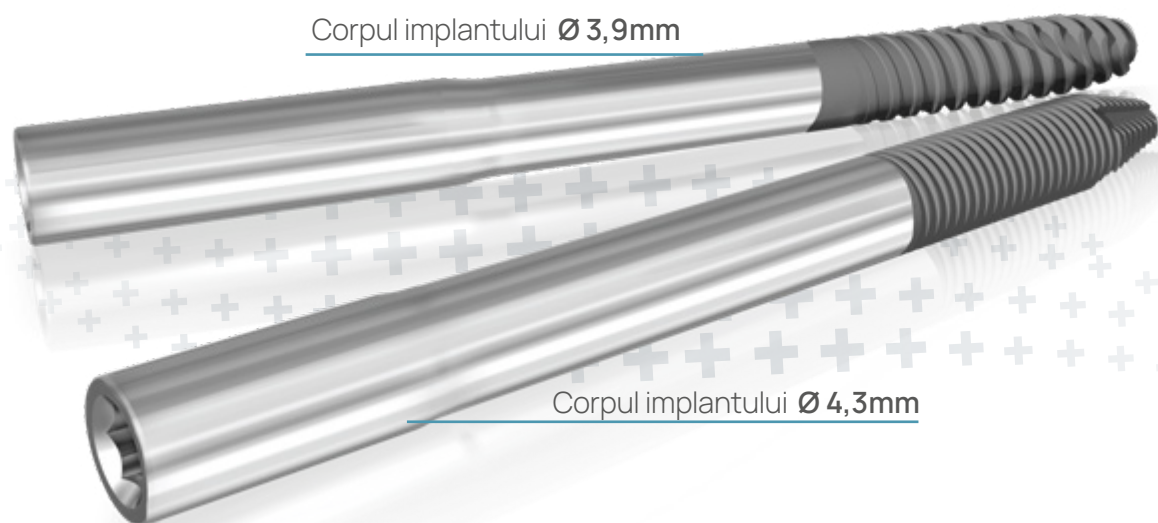
### + Stabilitate primară sporită pentru funcționare imediată

Datorită ancorajului multicortical și designului apexului implantului, este posibil să obțineți o stabilitate primară ridicată, ceea ce vă permite să furnizați pacienților o proteză temporară imediat după intervenție.

### + Două diametre opționale disponibile: 3,9mm și 4,3mm

Obțineți stabilitate și în cazurile de reabilitare a maxilarului sever atrofic.

### + O soluție fără grefă

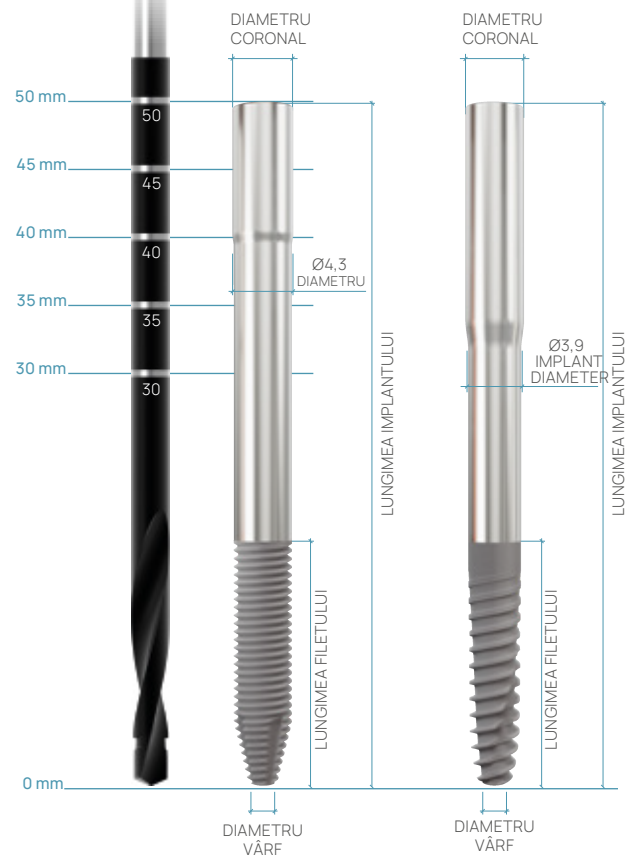


## CARACTERISTICILE PRODUSULUI

Implanturile dentare JDZygoma sunt disponibile în diametrele și lungimile prezentate în tabelul următor:

DIAMETRU CORONAL	DIAMETRU VÂRF	DIAMETRU IMPLANT	LUNGIMEA FILETULUI	LUNGIMEA IMPLANTULUI
Ø 4,3	Ø 3,9	2,70	18,0	30 35 37,5 40 42,5 45 47,5 50 52,5 55 57,5
Ø 4,5	Ø 4,3	2,14	18,0	30 35 37,5 40 42,5 45 47,5 50 52,5 55 57,5 60

Notă: Toate dimensiunile sunt exprimate în mm

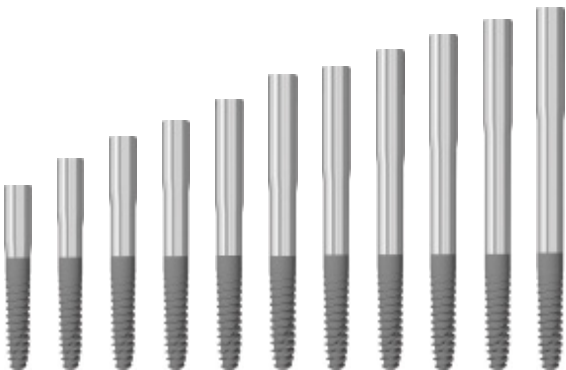


## CATALOG PRODUS

### Implanturi:

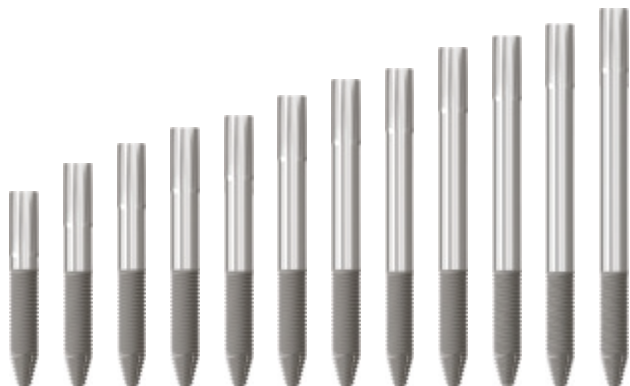
#### Ø 3,9

- ZY39300: JDZygoma Ø 3.9 L 30
- ZY39350: JDZygoma Ø 3.9 L 35
- ZY39375: JDZygoma Ø 3.9 L 37.5
- ZY39400: JDZygoma Ø 3.9 L 40
- ZY39425: JDZygoma Ø 3.9 L 42.5
- ZY39450: JDZygoma Ø 3.9 L 45
- ZY39475: JDZygoma Ø 3.9 L 47.5
- ZY39500: JDZygoma Ø 3.9 L 50
- ZY39525: JDZygoma Ø 3.9 L 52.5
- ZY39550: JDZygoma Ø 3.9 L 55
- ZY39575: JDZygoma Ø 3.9 L 57.5



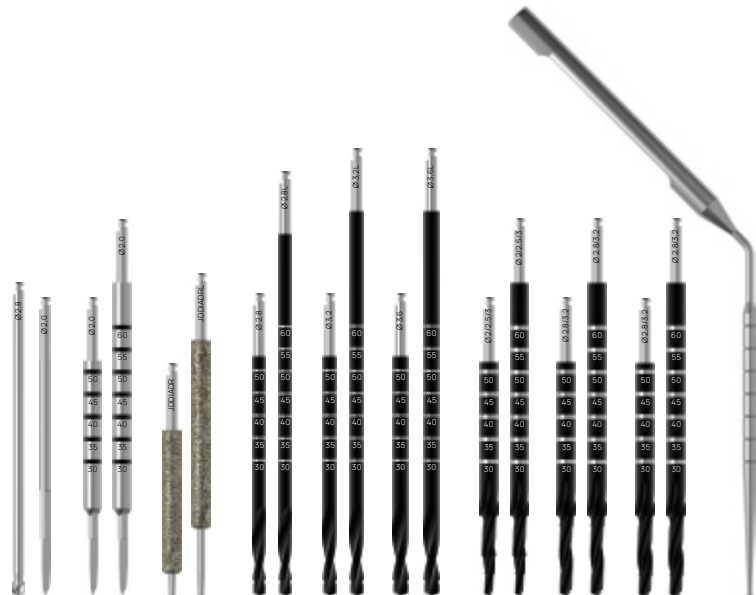
#### Ø 4,3

- ZY43300: JDZygoma Ø 4.3 L 30
- ZY43350: JDZygoma Ø 4.3 L 35
- ZY43375: JDZygoma Ø 4.3 L 37.5
- ZY43400: JDZygoma Ø 4.3 L 40
- ZY43425: JDZygoma Ø 4.3 L 42.5
- ZY43450: JDZygoma Ø 4.3 L 45
- ZY43475: JDZygoma Ø 4.3 L 47.5
- ZY43500: JDZygoma Ø 4.3 L 50
- ZY43525: JDZygoma Ø 4.3 L 52.5
- ZY43550: JDZygoma Ø 4.3 L 55
- ZY43575: JDZygoma Ø 4.3 L 57.5
- ZY43600: JDZygoma Ø 4.3 L 60



## Burghie și sonde pentru evaluarea adâncimii

JDDRZSF28	Round Bur Drill Ø 2.8 JDZygoma
ZJDDRID50	Initial Drill L 50 JDZygoma
ZJDDREXS150NP	Initial Drill L 50 New Profile JDZygoma
ZJDDREXS170NP	Initial Drill L 70 New Profile JDZygoma
JDDIADR	Diamond Drill JDZygoma
JDDIADRL	Diamond Drill Long JDZygoma
ZJDDR28	Drill Ø 2.8 JDZygoma
ZJDDR28L	Long Drill Ø 2.8 JDZygoma
ZJDDR32	Drill Ø 3.2 JDZygoma
ZJDDR32L	Long Drill Ø 3.2 JDZygoma
ZJDDR36	Drill Ø 3.6 JDZygoma
ZJDDR36L	Long Drill Ø 3.6 JDZygoma
ZJDDREXS150N	Zygomatic Drill 1L 50 - 3 Flutes
ZJDDREXS170N	Zygomatic Drill 1L 70 - 3 Flutes
ZJDDREXS250N	Zygomatic Drill 2L 50 - 3 Flutes
ZJDDREXS270N	Zygomatic Drill 2L 70 - 3 Flutes
ZJDDREXS350N	Zygomatic Drill 3L 50 - 3 Flutes
ZJDDREXS370N	Zygomatic Drill 3L 70 - 3 Flutes
JDZPR	60mm Depth Probe JDZygoma



## Bonturi Conice:

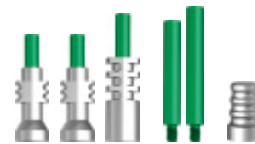
EVCA4545C:	Conical Abutment Angulated 45° H 4.5 JDEvolution Plus
EVCA4560C:	Conical Abutment Angulated 45° H 6.0 JDEvolution Plus
EVCA5250C:	Conical Abutment Angulated 52.5° H 5.0 JDEvolution Plus
EVCA6050C:	Conical Abutment Angulated 60° H 5.0 JDEvolution Plus
EVCASA:	Screw for Angulated Conical Abutment JDEvolution Plus
EVCASA60:	Screw for 60° Angulated Conical Abutment JDEvolution Plus
EVCPAS:	Prosthetic Screw Conical Abutment JDEvolution Plus
EVCPASL:	Prosthetic Screw Conical Abutment Long JDEvolution Plus
EVCPASA:	Prosthetic Screw Angulated for Conical Abutment JDEvolution
EVCAICOTEC:	Conical Abutment Impression Coping Engaging Open Tray JDEvolution Plus
EVCAICOTC:	Conical Abutment Impression Coping Open Tray JDEvolution Plus
EVCAICOTLC:	Conical Abutment Impression Coping Open Tray Long JDEvolution Plus
EVCAICOT02:	Screw for Conical Abutment Impression Coping Open Tray JDEvolution Plus
EVCAICOT04:	Screw for Conical Abutment Impression Coping Open Tray Long JDEvolution Plus
EVCAICCTC	Conical Abutment Impression Coping Closed Tray
EVCAHC:	Healing Cap for Conical Abutment JDEvolution Plus
EVCAHCL:	Conical Abutment Healing Cap H 6.0 JDEvolution Plus
EVCAHC9:	Conical Abutment Healing Cap H 9.0 JDEvolution Plus
EVCAHCB:	Conical Abutment Healing Cap Peek JDEvolution Plus
EVCAGPAEC:	GP Abutment Engaging for Conical Abutment JDEvolution Plus
EVCAGPANE:	GP Abutment Non Engaging for Conical Abutment JDEvolution Plus
EVCATANEC:	Temporary Abutment Non Engaging Conical Abutment JDEvolution Plus
EVCATANEWC:	Temporary Abutment Non Engaging Conical Abutment for Welding JDEvolution Plus
EVCawanec:	Wax-Up Abutment Non Engaging for Conical Abutment JDEvolution Plus
EVCAAR	Conical Abutment Replica



Moment de torsion recomandat: 30 Ncm



Moment de torsion recomandat: 15 Ncm



Moment de torsion recomandat: 15 Ncm



Moment de torsion recomandat: 15 Ncm

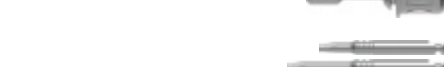
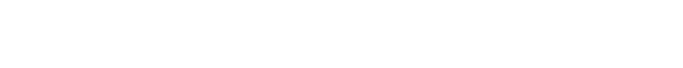
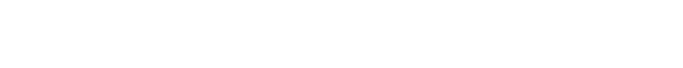
## JDScanBody, Interface and Abutment Replica CAD CAM for Conical abutment:

EVSBCCE:	ScanBody Engaging JDEvolution Plus
EVCASBCEC:	ScanBody Conical Abutment JDEvolution
EVCASBCEE:	ScanBody Engaging Conical Abutment JDEvolution Plus
EVCASBCESC:	On Top ScanBody Conical Abutment JDEvolution Plus
EVCAITEC	Interface CAD CAM Engaging for Conical Abutment JDEvolution Plus (H 7.5)
EVA139C:	TiBase Engaging for Conical Abutment JDEvolution Plus (H 5.0)
EVCAITC:	Interface CAD CAM Non Engaging for Conical Abutment JDEvolution Plus (H 7.3)
EVCATIBC:	TiBase for Conical Abutment JDEvolution Plus (H 5.0)
EVCAARC	Conical Abutment Replica CAD CAM



Moment de torsion recomandat: 15 Ncm

## Conductoare de implanturi și protetice:

EVID:	Implant Driver JDEvolution Plus	
EVIDL:	Implant Driver Long JDEvolution Plus	
EVSDPF15:	Prosthetic Driver for JDTorque L 15 JDEvolution Plus	
EVSDPF20:	Prosthetic Driver for JDTorque L 20 JDEvolution Plus	
EVSDPF25:	Prosthetic Driver for JDTorque L 25 JDEvolution Plus	
EVSDPF35:	Prosthetic Driver for JDTorque L 35 JDEvolution Plus	
EVSDPF60:	Prosthetic Driver for JDTorque L 60 JDEvolution Plus	
EVSDCAF	Conical Abutment Driver for JDTorque	
EVSDP20:	Prosthetic Driver L 20 JDEvolution Plus	
EVSDP25:	Prosthetic Driver L 25 JDEvolution Plus	
EVSDP30:	Prosthetic Driver L 30 JDEvolution Plus	
JDPD105	Prosthetic Driver JDEvolution Plus for Surgical Driver	
EVSDCA	Conical Abutment Drive	
EVSDPF25A	Angulated Screw Driver for JDTorque L 25	
EVSDPF30A	Angulated Screw Driver for JDTorque L 30	
EVSUD	Surgical Driver JDEvolution	
EVSUDMAX	Surgical Driver MAX	
JIDID102	ZAPA Tool	

## Kitul chirurgical JD Zygoma:

ZSKITE	JDZygoma Kit Extra
ZSKITF	JDZygoma Kit Full

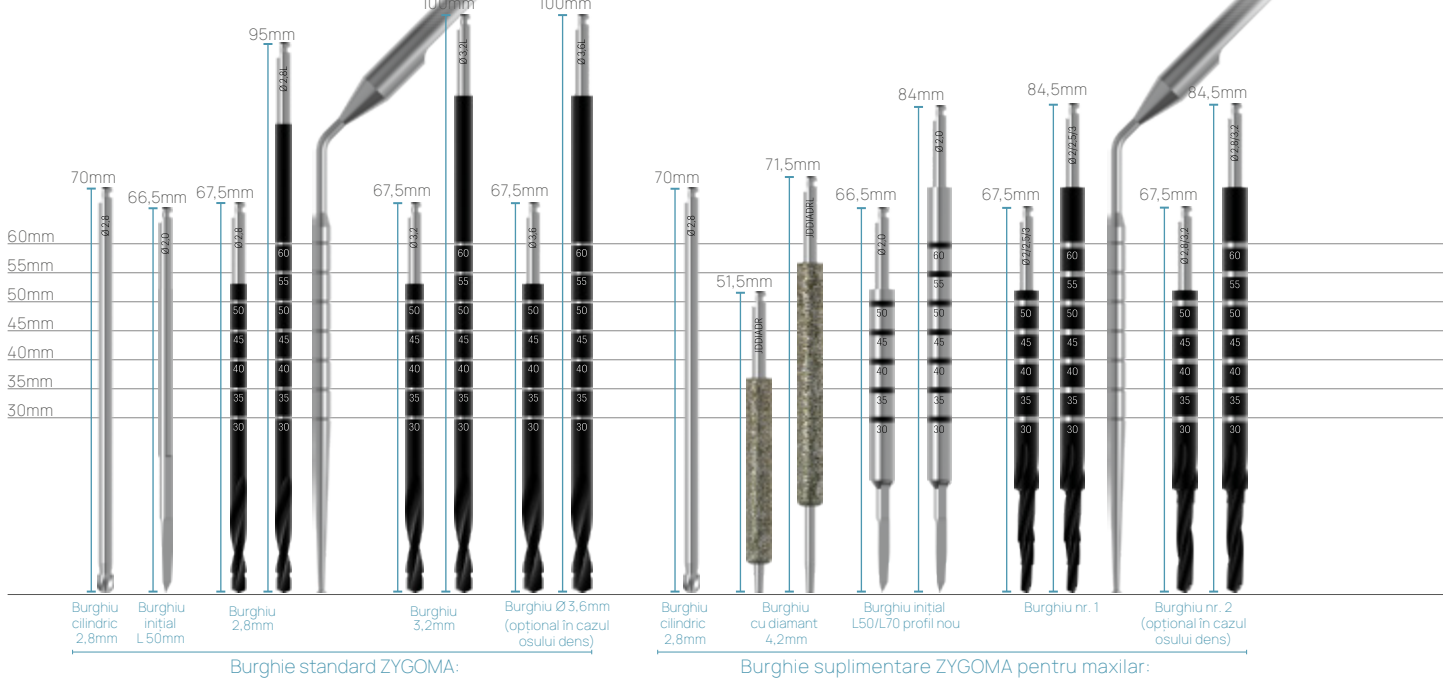
Conexiunea JDZygoma este compatibilă cu linia de implanturi JDEvolution Plus, aşadar vă rugăm să consultați catalogul JDEvolution Plus pentru a alege componenta cea mai potrivită.

# JD ZYGOMA

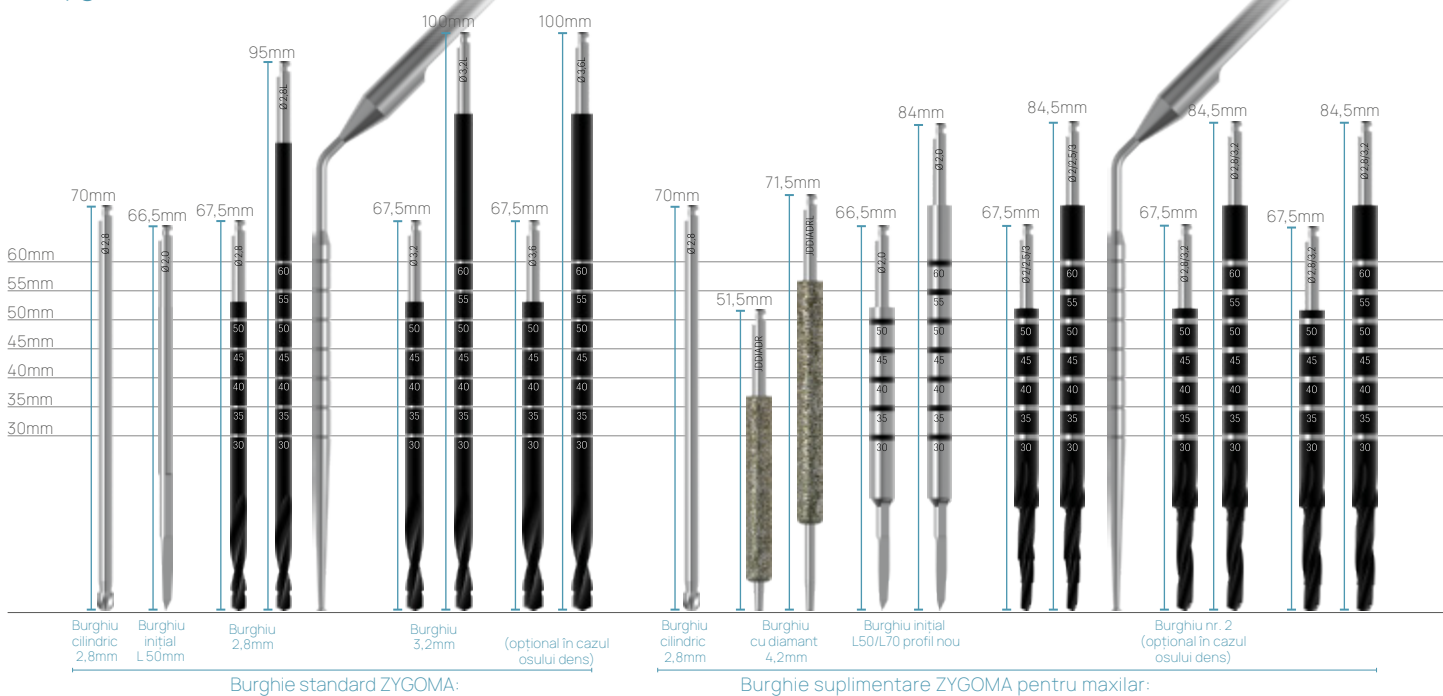
## Pregătirea sitului

Pentru pregătirea zonei implantului pentru inserția implanturilor JDZygoma, se recomandă respectarea următoarelor secvențe de foraj pentru a asigura stabilitatea primară optimă a implanturilor.

### JDZygoma Ø 3.9mm



### JDZygoma Ø 4.3mm



REPREZENTANT AUTORIZAT JDENTALCARE ROMANIA

S.C. TOPDENT TECHNIC SRL / CUI : 43646472

BUCURESTI , STR.BARBU VACARESCU 162

EMAIL : CONTACT@ALLONX.RO

CONTACT : +4074492166

WEB : WWW.JDENTALCARE.RO

E-SHOP : WWW.ALLONX.RO

