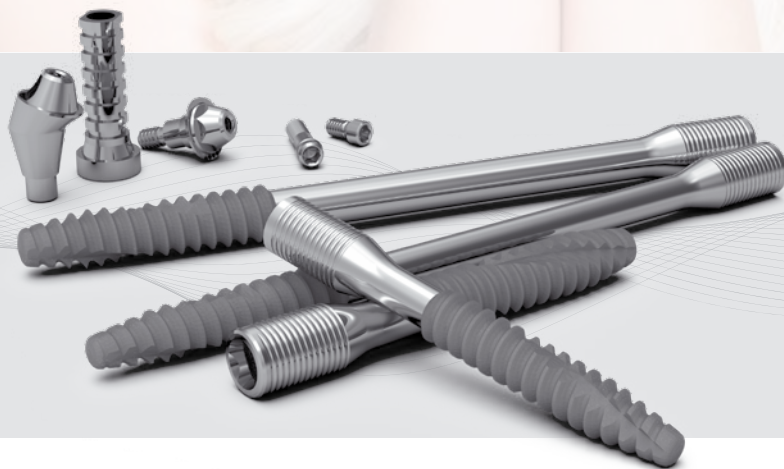


ICX-ZYGOMA®

FIX SOLUTIONS FOR EDENTULOUS PATIENTS.



USE THE FREEDOM TO MASTER EVEN COMPLICATED AND DIFFICULT SITUATIONS PROSTHETICALLY.



ICX

Increase your range of treatment for ICX-ZYGOMA® by using 2 diameters (3.75/4.1mm) and the matching ICX-MULTI® abutments from 0° to 65° angulation.

Success through confidence.

medentis
medical

ICX-ZYGOMA®

FIX SOLUTIONS FOR EDENTULOUS PATIENTS.

ICX-ZYGOMA® und ICX-MULTI®

– innovative and individual.

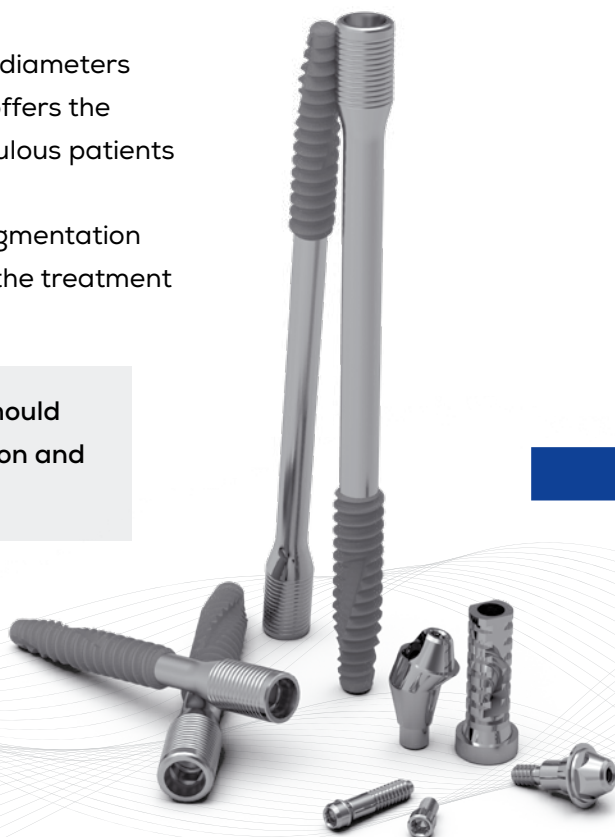
Determine and choose your ICX-MULTI®.

The ICX-ZYGOMA® implant system offers you the two diameters Ø 3.75 and Ø 4.1. The ICX-ZYGOMA® implant system offers the possibility of a predictable, fixed restoration for edentulous patients with atrophied upper jaws.

By using the ICX-ZYGOMA® implants, a large bone augmentation can be avoided which concurrently will reduce the treatment time.

The Zygoma procedure is surgically demanding and should therefore only be used after thorough patient education and only by experienced surgeons.

ICX THE FAIR
PREMIUM
IMPLANT-
SYSTEM.



Order your individual ICX-MULTI® set-up today. Vary up to 65° in individual degrees and in gingival heights of 4.5mm up to 6.0mm. This means that from now on e.g. 53.5° in GH 5.4mm or 63.0° in GH 4.5mm are possible. Choose freely and individually.

IMPORTANT NOTE:

The angled, **individual** abutments are to be inserted with the 1.4mm hex tool!

ICX implants are a matter of trust.

Innovative and individual:

ICX-ZYGOMA® - through the use of 2 diameters (3.75/4.1mm) and the matching ICX-MULTI® abutments from 0° to 65° angulation.



Insert the ICX-MULTI® abutments as usual in 0° (GH 0.0mm 1, 2, 3, 4 and 5mm), 17° or 35° with the gingival heights 0.0mm, 0.5mm, 1.5mm and 3.5mm or now new and individual the ICX-MULTI® abutments up to 65° angulation and in the individual gingival heights from 4.5mm up to 6.0mm.

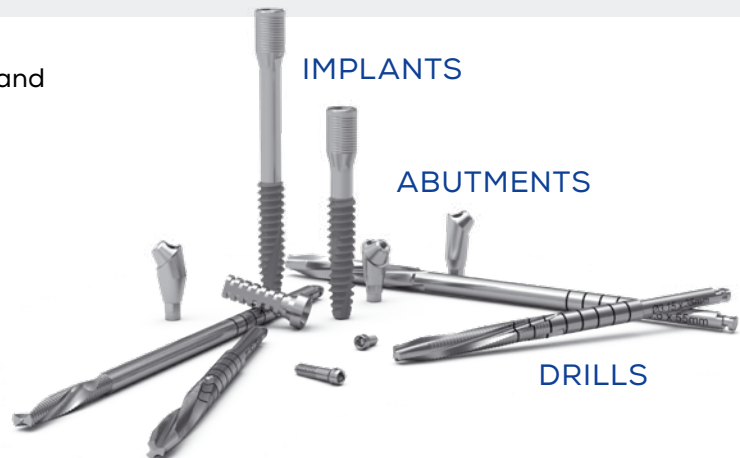
ICX-MULTI® - up to 65° - innovative and individual.

Use the freedom to master even complicated and and difficult situations prosthetically.

Increase your range of treatment by using the new innovative and individual ICX-MULTI® abutments.

These are compatible with all BoneLevel implants in the diameters 3.75mm, 4.10mm and 4.80mm from medentis medical.

Due to the synchronisation of the internal geometry, all ICX-MULTI® abutments made of titanium can be used with with the ICX-PREMIUM®, ICX-ACTIVE MASTER® and ICX-ZYGOMA® implants.



From 0° to 65° angulation for ICX-ZYGOMA®!

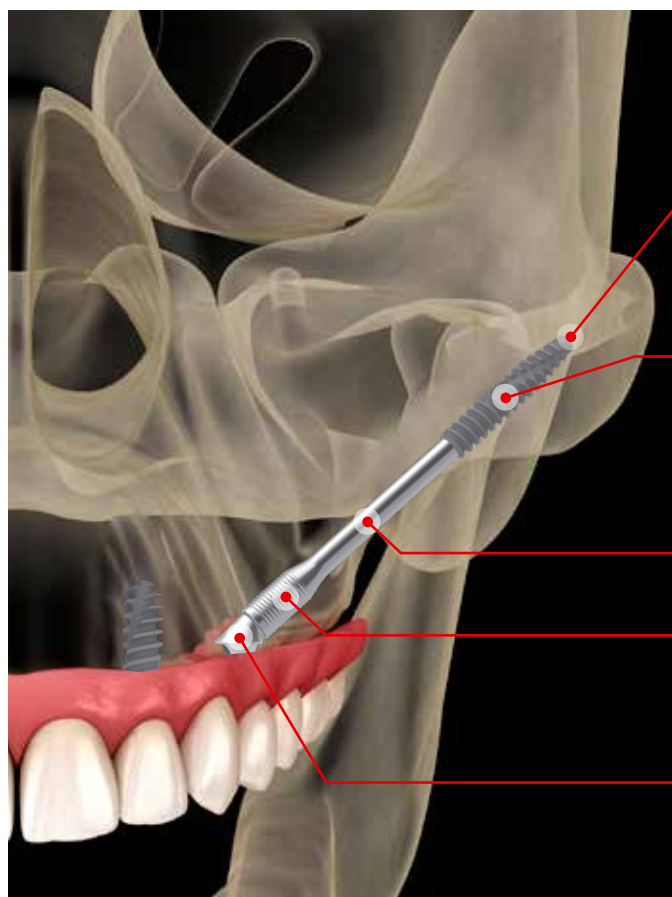


Increase your range of treatment.



ICX-ZYGOMA®

FIX SOLUTIONS FOR EDENTULOUS PATIENTS.



**ROUNDED, MACHINED
IMPLANT TIP**
Less friction between
implant and soft tissue

MICRO-ROUGH SURFACE
Ensures a proven
Osseointegration

MACHINED SURFACE
Less friction between
implant and soft tissue

CORONAL MICRO THREAD
Stability in any existing
residual bone

**A UNIQUE
ICX CONNECTION GEOMETRY**
Proven, simple
ICX prosthetics portfolio

ICX-ZYGOMA® – Innovative and individual.

X	Article no.	Description		Quantity
	ZYG-001-300300	ICX Zygoma Implant	Ø4.1x30mm round	
	ZYG-001-300325	ICX Zygoma Implant	Ø4.1x32.5mm round	
	ZYG-001-300350	ICX Zygoma Implant	Ø4.1x35mm round	
	ZYG-001-300375	ICX Zygoma Implant	Ø4.1x37.5mm round	
	ZYG-001-300400	ICX Zygoma Implant	Ø4.1x40mm round	
	ZYG-001-300425	ICX Zygoma Implant	Ø4.1x42.5mm round	
	ZYG-001-300450	ICX Zygoma Implant	Ø4.1x45mm round	
	ZYG-001-300475	ICX Zygoma Implant	Ø4.1x47.5mm round	
	ZYG-001-300500	ICX Zygoma Implant	Ø4.1x50mm round	
	ZYG-001-300525	ICX Zygoma Implant	Ø4.1x52.5mm round	
	ZYG-001-300550	ICX Zygoma Implant	Ø4.1x55mm round	
	ZYG-001-337300	ICX Zygoma Implant	Ø3.75x30mm round	
	ZYG-001-337325	ICX Zygoma Implant	Ø3.75x32.5mm round	
	ZYG-001-337350	ICX Zygoma Implant	Ø3.75x35mm round	
	ZYG-001-337375	ICX Zygoma Implant	Ø3.75x37.5mm round	
	ZYG-001-337400	ICX Zygoma Implant	Ø3.75x40mm round	
	ZYG-001-337425	ICX Zygoma Implant	Ø3.75x42.5mm round	
	ZYG-001-337450	ICX Zygoma Implant	Ø3.75x45mm round	
	ZYG-001-337475	ICX Zygoma Implant	Ø3.75x47.5mm round	
	ZYG-001-337500	ICX Zygoma Implant	Ø3.75x50mm round	
	ZYG-001-337525	ICX Zygoma Implant	Ø3.75x52.5mm round	
	ZYG-001-337550	ICX Zygoma Implant	Ø3.75x55mm round	

X	Article no.	Description		Quantity
	ZYG-014-220350	ICX-Zygoma pilot drill	Ø2.2 x 35mm	
	ZYG-014-220450	ICX-Zygoma pilot drill	Ø2.2 x 45mm	
	ZYG-014-220550	ICX-Zygoma pilot drill	Ø2.2 x 55mm	
	ZYG-014-270350	ICX-Zygoma pilot drill	Ø2.7 x 35mm	
	ZYG-014-270450	ICX-Zygoma pilot drill	Ø2.7 x 45mm	
	ZYG-014-270550	ICX-Zygoma pilot drill	Ø2.7 x 55mm	
	ZYG-014-003350	ICX-Zygoma drill	Ø3.15 x 35mm	
	ZYG-014-003450	ICX-Zygoma drill	Ø3.15 x 35mm	
	ZYG-014-003550	ICX-Zygoma drill	Ø3.15 x 35mm	
	ZYG-014-007350	ICX-Zygoma drill	Ø3.6 x 35mm	
	ZYG-014-007450	ICX-Zygoma drill	Ø3.6 x 45mm	
	ZYG-014-007550	ICX-Zygoma drill	Ø3.6 x 55mm	

Name

Customer number

Date, signature

Practice Stamp

Or by post to: medentis medical GmbH - Walporzheimer Str. 48-52 - 53474 Bad Neuenahr/Ahrweiler

*up to 65°

*4.5mm up to 6.0mm

X	Article no.	Description	Quantity	Angulation*	Gingiva height*
	C-033-000020	individual ICX-MULTI-Z assembly			
	C-033-000020	individual ICX-MULTI-Z assembly			
	C-033-000020	individual ICX-MULTI-Z configuration			
	C-033-000020	individual ICX-MULTI-Z configuration			
	C-033-000020	individual ICX-MULTI-Z configuration			

X	Article no.	Description	Quantity
	C-020-750000	ICX-MULTI abutment, straight, 0mm, NOT for ICX-TL implants!	
	C-020-750010	ICX-MULTI abutment, straight, 1mm	
	C-020-750020	ICX-MULTI abutment, straight, 2mm	
	C-020-750030	ICX-MULTI abutment, straight, 3mm	
	C-020-750040	ICX-MULTI abutment, straight, 4mm	
	C-020-750050	ICX-MULTI abutment, straight, 5mm	
	C-020-751705	17° ICX-MULTI abutment, 0.5mm with hex	
	C-020-751715	17° ICX-MULTI abutment, 1.5mm with hex	
	C-020-751735	17° ICX-MULTI abutment, 3.5mm with hex	
	C-020-753505	35° ICX-MULTI abutment, 0.5mm with hex	
	C-020-753515	35° ICX-MULTI abutment, 1.5mm with hex	
	C-020-753535	35° ICX-MULTI abutment, 3.5mm with hex	

Please note our information on data protection: <https://medentis.de/wp/datenschutz/>

Name

Customer number

Date, signature

Practice Stamp