



Panoramica delle protesi





























# TSX<sup>®</sup>, Trabecular Metal<sup>®</sup>, TSV<sup>®</sup> ed Eztetic<sup>®</sup>






























































Sistemi implantari

































 **ZimVie**

# Impianti Trabecular Metal, Eztetic, Tapered Screw-Vent e TSX

	Lunghezza (mm)	Impianti Trabecular Metal					
		3,5 mmP		4,5 mmP	5,7 mmP		
		3,7 mmD	4,1 mmD	4,7 mmD	6,0 mmD		
Collare macchinato (0,5 mm) con microscanalature	10	 TMMB10	 TMM4B10	 TMMWB10	 TMM6B10		
	11,5	 TMMB11	 TMM4B11	 TMMWB11	 TMM6B11		
	13	 TMMB13	 TMM4B13	 TMMWB13	 TMM6B13		
	16	 TMMB16	-	-	-		
Collare testurizzato MTX con microscanalature	10	 TMTB10	 TMT4B10	 TMTWB10	 TMT6B10		
	11,5	 TMTB11	 TMT4B11	 TMTWB11	 TMT6B11		
	13	 TMTB13	 TMT4B13	 TMTWB13	 TMT6B13		
	16	 TMTB16	-	-	-		

	Lunghezza (mm)	Impianti Eztetic	Impianti Tapered Screw-Vent			
		2,9 mmP	3,5 mmP		4,5 mmP	5,7 mmP
		3,1 mmD	3,7 mmD	4,1 mmD	4,7 mmD	6,0 mmD
Collare macchinato (1 mm) senza microscanalature	8	-	 TSVB8	 TSV4B8	 TSVWB8	 TSV6B8
	10	-	 TSVB10	 TSV4B10	 TSVWB10	 TSV6B10
	11,5	-	 TSVB11	 TSV4B11	 TSVWB11	 TSV6B11
	13	-	 TSVB13	 TSV4B13	 TSVWB13	 TSV6B13
Collare macchinato (0,5 mm) con microscanalature	8	 CM318	 TSVMB8	 TSVM4B8	 TSVMWB8	 TSVM6B8
	10	 CM3110	 TSVMB10	 TSVM4B10	 TSVMWB10	 TSVM6B10
	11,5	 CM3111	 TSVMB11	 TSVM4B11	 TSVMWB11	 TSVM6B11
	13	 CM3113	 TSVMB13	 TSVM4B13	 TSVMWB13	 TSVM6B13
Collare testurizzato MTX con microscanalature	8	 CT318	 TSVTB8	 TSVT4B8	 TSVTWB8	 TSVT6B8
	10	 CT3110	 TSVTB10	 TSVT4B10	 TSVTWB10	 TSVT6B10
	11,5	 CT3111	 TSVTB11	 TSVT4B11	 TSVTWB11	 TSVT6B11
	13	 CT3113	 TSVTB13	 TSVT4B13	 TSVTWB13	 TSVT6B13
16	 CT3116	 TSVTB16	 TSVT4B16	 TSVTWB16	 TSVT6B16	

Lunghezza (mm)	Impianti TSX					
	2,9 mmP	3,5 mmP			4,5 mmP	
	3,1 mmD	3,7 mmD	4,1 mmD	4,7 mmD <sup>1</sup>	5,4 mmD	6,0 mmD <sup>1</sup>
8	 TSX31B8	 TSX37B8	 TSX41B8	 TSX47B8	 TSX54B8	 TSX6B8
10	 TSX31B10	 TSX37B10	 TSX41B10	 TSX47B10	 TSX54B10	 TSX6B10
11,5	 TSX31B11	 TSX37B11	 TSX41B11	 TSX47B11	 TSX54B11	 TSX6B11
13	 TSX31B13	 TSX37B13	 TSX41B13	 TSX47B13	 TSX54B13	 TSX6B13
16	 TSX31B16	 TSX37B16	 TSX41B16	 TSX47B16	 TSX54B16	 TSX6B16

<sup>1</sup> Nota: l'impianto 4,7 mmD ha una piattaforma 3,5 mmD con codice colore verde, mentre l'impianto 6,0 mmD ha una piattaforma 4,5 mmD con codice colore viola, a differenza degli impianti TSV.

# Componenti protesici per impianti TSX, Eztetic, Trabecular Metal e Tapered Screw-Vent

Altezza (mm)	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX									
	2,9 mmP		3,5 mmP			4,5 mmP				5,7 mmP <sup>1</sup>		
	3,7 mmEP	4,5 mmEP	3,8 mmEP	5,0 mmEP	6,5 mmEP	4,5 mmEP	5,5 mmEP	6,5 mmEP	7,5 mmEP	5,7 mmEP	6,8 mmEP	7,5 mmEP
3	CEEHA333	CEEHA343	TEEHA333	TEEHA353	TEEHA363	TEEHA443	TEEHA453	TEEHA463	TEEHA473	TEEHA553	TEEHA563	TEEHA573
5	CEEHA335	CEEHA345	TEEHA335	TEEHA355	TEEHA365	TEEHA445	TEEHA455	TEEHA465	TEEHA475	TEEHA555	TEEHA565	TEEHA575
7	CEEHA337	CEEHA347	TEEHA337	TEEHA357	TEEHA367	TEEHA447	TEEHA457	TEEHA467	TEEHA477	-	-	-

Collari di guarigione monopezzo	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX												
	2,9 mmP		3,5 mmP			4,5 mmP				5,7 mmP <sup>1</sup>					
<b>Collari di guarigione</b> È mostrata la lunghezza di 3 mm	Dimensioni (mm)		Dimensioni (mm)			Dimensioni (mm)				Dimensioni (mm)					
		1,5 CH	<b>CHCNP31</b>		3,5 EP	3 CH	<b>HC333</b>		4,5 EP	3 CH	<b>HC443</b>		6,5 EP	3 CH	<b>HC563</b>
		3,7 EP	3 CH		<b>CHCNP33</b>	5 CH	<b>HC335</b>		5 CH	<b>HC445</b>	5 CH		<b>HC565</b>		
		4,5 CH	<b>CHCNP34</b>		4,5 EP	3 CH	<b>HC343</b>		5,5 EP	3 CH	<b>HC453</b>		5 CH	5 CH	<b>HC565</b>
		1,5 CH	<b>CHCNP41</b>		4,5 EP	5 CH	<b>HC345</b>		5,5 EP	5 CH	<b>HC455</b>		5 CH	<b>HC465</b>	
		4,5 EP	3 CH	<b>CHCNP43</b>		5,5 EP	7 CH	<b>HC347</b>		6,5 EP	3 CH	<b>HC463</b>			
		4,5 CH	<b>CHCNP44</b>	5,5 EP		3 CH	<b>HC353</b>	6,5 EP		5 CH	<b>HC465</b>				


























Transfer da impronta	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX									
	2,9 mmP		3,5 mmP			4,5 mmP				5,7 mmP <sup>1</sup>		
<b>Transfer indiretto</b> (per impronte con cucchiaino chiuso - incl. vite n. parte HLTS2)	Dimensioni (mm)		Dimensioni (mm)			Dimensioni (mm)				Dimensioni (mm)		
		1,5 CH	<b>CITNP31</b>		3,5 EP	<b>HLT3/3</b>		4,5 EP	<b>HLT4/4</b>		6,5 EP	<b>HLT5/6</b>
		3,7 EP	3 CH		<b>CITNP33</b>	4,5 EP		<b>HLT3/4</b>	5,5 EP		<b>HLT4/5</b>	
		4,5 CH	<b>CITNP34</b>		5,5 EP	<b>HLT3/5</b>		6,5 EP	<b>HLT4/6</b>			
		1,5 CH	<b>CITNP41</b>		4,5 EP	3 CH		<b>CITNP43</b>	4,5 CH		<b>CITNP44</b>	
<b>Transfer diretto</b> (per impronte con cucchiaino aperto - incl. vite n. parte DHTS)	Dimensioni (mm)		Dimensioni (mm)			Dimensioni (mm)				Dimensioni (mm)		
		1,5 CH	<b>CDTNP31</b>		3,5 EP	<b>DHT3/3</b>		4,5 EP	<b>DHT4/4</b>		6,5 EP	<b>HLT5/6 + HLTE</b>
		3,7 EP	3 CH		<b>CDTNP33</b>	4,5 EP		<b>DHT3/4</b>	5,5 EP		<b>DHT4/5</b>	
		4,5 CH	<b>CDTNP34</b>		5,5 EP	<b>DHT3/5</b>		6,5 EP	<b>DHT4/6</b>			
		1,5 CH	<b>CDTNP41</b>		4,5 EP	3 CH		<b>CDTNP43</b>	4,5 CH		<b>CDTNP44</b>	
<b>Analoghi per impianti</b>												
	<b>CIANP</b>		<b>IA3</b>			<b>IA4</b>				<b>IA5</b>		

Restauro provvisori	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX												
	2,9 mmP		3,5 mmP			4,5 mmP				5,7 mmP <sup>1</sup>					
<b>Abutment temporanei in titanio/plastica</b> (gli abutment in plastica includono la vite di ritenzione n. parte PTSC e la vite di lavoro lunga n. parte DHTS2 per max. 180 giorni nel caso degli abutment in plastica)	Dimensioni (mm)		Dimensioni (mm)			Dimensioni (mm)				Dimensioni (mm)					
		3,5 EP	<b>CTANP31</b>		PT341S	PT344S	PT341A	PT344A		PT451S	PT454S	PT451A	PT454A		PT561S
<b>Dispositivo di montaggio/transfer<sup>2</sup></b> (include vite di ritenzione di ricambio n. parte URS2)															
			<b>FMT3</b>			<b>FMT4</b>				<b>FMT5</b>					









<sup>1</sup> Non compatibile con la piattaforma di restauro TSX

<sup>2</sup> Fornito con l'impianto






## Componenti di restauro e Ti-base GenTek®

Corone e ponti GenTek	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX			
	2,9 mmP		3,5 mmP		4,5 mmP	5,7 mmP <sup>1</sup>
<b>Ti-Base con ingaggio, unità singola, a livello di impianto</b> incl. vite di ritenzione esalobata e vite adesiva, torque raccomandato 30 Ncm altezza perno 7 mm						
	1,0 mmH <b>ZFX11ZB-EZ29AS10E</b>	0,3 mmH <b>ZFX11ZB-TSV35AS03E</b>	0,3 mmH <b>ZFX11ZB-TSV45AS03E</b>	0,3 mmH <b>ZFX11ZB-TSV57AS03E</b>		
	1,7 mmH <b>ZFX11ZB-EZ29AS17E</b>	1,3 mmH <b>ZFX11ZB-TSV35AS13E</b>	1,3 mmH <b>ZFX11ZB-TSV45AS13E</b>	1,3 mmH <b>ZFX11ZB-TSV57AS13E</b>		
	2,6 mmH <b>ZFX11ZB-EZ29AS26E</b>	2,6 mmH <b>ZFX11ZB-TSV35AS26E</b>	2,6 mmH <b>ZFX11ZB-TSV45AS26E</b>	2,6 mmH <b>ZFX11ZB-TSV57AS26E</b>		
<b>Ti-Base senza ingaggio, multi-unit, a livello di impianto</b> incl. vite di ritenzione esalobata e vite adesiva, torque raccomandato 30 Ncm altezza perno 7 mm						
	1,0 mmH <b>ZFX11ZB-EZ29AS10N</b>	0,3 mmH <b>ZFX11ZB-TSV35AS03N</b>	0,3 mmH <b>ZFX11ZB-TSV45AS03N</b>	0,3 mmH <b>ZFX11ZB-TSV57AS03N</b>		
	1,7 mmH <b>ZFX11ZB-EZ29AS17N</b>	1,3 mmH <b>ZFX11ZB-TSV35AS13N</b>	1,3 mmH <b>ZFX11ZB-TSV45AS13N</b>	1,3 mmH <b>ZFX11ZB-TSV57AS13N</b>		
<b>Vite di ritenzione esalobata per Ti-Base</b>						
	<b>ZFX09-ZB-EZ-HLRS</b>	<b>ZFX09-ZB-TSV-HLRS</b>	<b>ZFX09-ZB-TSV-HLRS</b>	<b>ZFX09-ZB-TSV-HLRS</b>		
<b>Ti-Base con ingaggio, compatibile con blocco di fresaggio, unità singola, a livello di impianto</b> incl. vite di ritenzione e adesive, torque raccomandato 30 Ncm altezza 4,7 mm						
	<b>ZFX11-ZB-EZ-2947-ES</b>	<b>ZFX11-ZB-TSV-3547-EL</b>	<b>ZFX11-ZB-TSV-4547-EL</b>	<b>FX11-ZB-TSV-5747-EL</b>		
<b>Ti-Base senza ingaggio, compatibile con blocco di fresaggio, multi-unit, a livello di impianto</b> incl. vite di ritenzione e adesive, torque raccomandato 30 Ncm altezza 4,7 mm						
	<b>ZFX11-ZB-EZ-2947-NES</b>	<b>ZFX11-ZB-TSV-3547-NEL</b>	<b>ZFX11-ZB-TSV-4547-NEL</b>	<b>ZFX11-ZB-TSV-5747-NEL</b>		
<b>Vite di ritenzione per Ti-Base compatibile con blocco di fresaggio</b>						
	<b>ZFX09-ZB-EZ-RS</b>	<b>ZFX09-ZB-TSV-RS</b>	<b>ZFX09-ZB-TSV-RS</b>	<b>ZFX09-ZB-TSV-RS</b>		
<b>Ti-Base senza ingaggio, multi-unit, a livello di abutment</b> incl. vite di ritenzione e adesive, torque raccomandato 20 Ncm altezza 3,9 mm						
			<b>ZFX11-ZB-TA-45</b>			
<b>Vite di ritenzione per Ti-Base multi-unit, a livello di abutment</b>						
			<b>ZFX09-ZB-TA-RS</b>			

Blank per abutment prefresati in titanio GenTek	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX			
	2,9 mmP		3,5 mmP		4,5 mmP	5,7 mmP <sup>1</sup>
<b>Blank pre-abutment (titanio)</b> incl. vite di ritenzione, torque raccomandato 30 Ncm						
	<b>ZFX18-ZB-EZ-29</b>	<b>ZFX18-ZB-TSV-35</b>	<b>ZFX18-ZB-TSV-45</b>	<b>ZFX18-ZB-TSV-57</b>		
<b>Vite di ritenzione per Ti-Base</b>						
	<b>ZFX09-ZB-EZ-RS</b>	<b>ZFX09-ZB-TSV-RS</b>	<b>ZFX09-ZB-TSV-RS</b>	<b>ZFX09-ZB-TSV-RS</b>		





Scan body GenTek	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX			
	2,9 mmP		3,5 mmP		4,5 mmP	5,7 mmP <sup>1</sup>
<b>Scan body intraorale e desktop, a livello di impianto,</b> incl. vite. Disponibile con altezza di 5 mm, venduto singolarmente						
	<b>ZFX05Z-ZB-EZ-29</b>	<b>ZFX05Z-ZB-TSV-35</b>	<b>ZFX05Z-ZB-TSV-45</b>	<b>ZFX05Z-ZB-TSV-57</b>		
<b>Scan body intraorale e desktop, a livello di abutment</b> incl. vite. Disponibile con 5 mmH, venduto singolarmente						
			<b>ZFX05Z-ZB-TA-45</b>			





<sup>1</sup> Non compatibile con la piattaforma di restauro TSX

Analoghi digitali GenTek	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX			
	2,9 mmP		3,5 mmP		4,5 mmP	5,7 mmP <sup>1</sup>
Analogo digitale a livello di impianto incl. vite di fissaggio*	 ZFX15Z-ZB-EZ-29		 ZFX15Z-ZB-TSV-35		 ZFX15Z-ZB-TSV-45	 ZFX15Z-ZB-TSV-57
Strumento di posizionamento per analoghi digitali	 ZFX02-M16		 ZFX02-M18		 ZFX02-M18	 ZFX02-M18
Analogo digitale a livello di abutment incl. vite di fissaggio*	-		-		 ZFX15Z-ZB-TA-45	-
Strumento di posizionamento per analogo digitale a livello di abutment	-		-		 ZFX02-M18	-

\*HXGR1.25 e HXLGR1.25 sono driver compatibili

## Protesi cementate







Dritto	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX													
	2,9 mmP		3,5 mmP		4,5 mmP	5,7 mmP <sup>1</sup>										
Abutment anatomici Hex-Lock® (incl. vite n. parte MHLAS)	Dimensioni (mm)		Dimensioni (mm)		Dimensioni (mm)	Dimensioni (mm)										
		1,5 CH	CANP31S		1 CH	ZOA341S		1 CH	ZOA441S <sup>2</sup>		1 CH	ZOA561S				
		3,7 EP	3 CH		CANP33S	4,5 EP		2 CH	ZOA342S		4,5 EP	2 CH	ZOA442S <sup>2</sup>	6,5 EP	2 CH	ZOA562S
		4,5 CH	3 CH		CANP34S	4,5 EP		3 CH	ZOA343S		4,5 EP	3 CH	ZOA443S <sup>2</sup>	6,5 EP	3 CH	ZOA563S
		1,5 CH	3 CH		CANP41S	5,5 EP		2 CH	ZOA451S		5,5 EP	2 CH	ZOA452S	6,5 EP	2 CH	ZOA564S
4,5 EP		3 CH	CANP43S		5,5 EP	3 CH		ZOA453S	5,5 EP		3 CH	ZOA453S	6,5 EP	3 CH	ZOA565S	
4,5 CH	3 CH	CANP44S														
Kit di restauro anatomici (incl. cappetta per impronta, analogo, cappette provvisorie e per ceratura; disponibili anche singolarmente per diametro di estensione.)	-		4,5 EP		ZCRKIT4S	5,5 EP	ZCRKIT5S	6,5 EP	ZCRKIT6S	-						
Abutment corti Hex-Lock (incl. vite n. parte MHLAS)	-		4,5 EP		1 CH SA341 2 CH SA342	5,5 EP	1 CH SA451 2 CH SA452	6,5 EP	1 CH SA561 2 CH SA562	-						
Kit restaurativi corti (incl. cappetta per impronta, analogo, cappette provvisorie e per ceratura; disponibili anche singolarmente per diametro di estensione.)	-		4,5 EP		SARKIT4	5,5 EP	SARKIT5	6,5 EP	SARKIT6	-						
Abutment Hex-Lock (incl. vite n. parte MHLAS)	-		3,5 EP		HLA3/3	4,5 EP	HLA4/4	5,5 EP	HLA4/5	6,5 EP	HLA5/6					
	-		4,5 EP		HLA3/4	5,5 EP	HLA4/5	6,5 EP	HLA4/6	-						
	-		5,5 EP		HLA3/5	6,5 EP	HLA4/6	-	HLA4/6	-						

Angolato	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX													
	2,9 mmP		3,5 mmP		4,5 mmP	5,7 mmP <sup>1</sup>										
Abutment anatomici Hex-Lock, 17° (incl. vite n. parte AH20S)	Dimensioni (mm)		Dimensioni (mm)		Dimensioni (mm)	Dimensioni (mm)										
		1,5 CH	CANP31A		1 CH	ZOA341A		1 CH	ZOA441A		1 CH	ZOA561A				
		3,7 EP	3 CH		CANP33A	4,5 EP		2 CH	ZOA342A		4,5 EP	2 CH	ZOA442A	6,5 EP	2 CH	ZOA562A
		4,5 CH	3 CH		CANP41A	5,5 EP		1 CH	ZOA451A		5,5 EP	1 CH	ZOA451A	6,5 EP	2 CH	ZOA562A
		1,5 CH	3 CH		CANP43A	5,5 EP		2 CH	ZOA452A		5,5 EP	2 CH	ZOA452A	6,5 EP	2 CH	ZOA562A
4,5 EP		3 CH	CANP43A		5,5 EP	3 CH		ZOA452A	5,5 EP		3 CH	ZOA452A	6,5 EP	3 CH	ZOA562A	
4,5 CH	3 CH	CANP44A														
Kit di restauro anatomici, 17° (incl. cappetta per impronta, analogo, cappette provvisorie e per ceratura; disponibili anche singolarmente per diametro di estensione.)	-		4,5 EP		ZCRKIT4A	5,5 EP	ZCRKIT5A	6,5 EP	ZCRKIT6A	-						
Abutment angolato, 20°, per 6 posizioni (incl. vite n. parte AH20S)	3,5 EP		C20A3	4,5 EP	AH20/4	5,5 EP	AH20W/5	6,5 EP	A5H20/6	-						




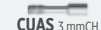











<sup>1</sup> Non compatibile con la piattaforma di restauro TSX

<sup>2</sup> Le strutture per il profilo 4,5 mmD x 4,5 mmD sono elencate ma non illustrate. Nota: per questi componenti, usare il kit di restauro anatomico ZCRKIT4S (diritto) o ZCRKIT4A (angolato).





































## Protesi personalizzate, con e senza ingaggio

Protesi personalizzate	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX		
	2,9 mmP		3,5 mmP	4,5 mmP	5,7 mmP <sup>1</sup>
Abutment in oro sovralfondibile, con ingaggio (incl. vite n. parte MHLAS)	 CEANP31		 HLA3G	 HLA4G	 HLA5G
Abutment in oro sovralfondibile, senza ingaggio (incl. vite n. parte MHLAS)	-		 NEA3G	 NEA4G	-

## Viti di ritenzione di ricambio

Viti	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX		
	2,9 mmP		3,5 mmP	4,5 mmP	5,7 mmP <sup>1</sup>
Vite abutment per abutment dritti	 CUAS		 MHLAS		
Vite abutment per abutment angolati	 CUASA 1,5 mmCH	 CUAS 3 mmCH	 AH20S		
Vite di ritenzione di ricambio transfer diretto	 CASLC		 DHTS		
Vite di ritenzione di ricambio abutment temporanei in plastica (lunghi)	-		 DHTS2		
Vite di estensione 3,0 mm, transfer indiretto	-		 HLTE		
Vite di ritenzione di ricambio transfer indiretto, abutment Hex-Lock (lunghi)	-		 HLTS2		
Vite di ceratura abutment in oro sovralfondibile, con ingaggio	-		 MTWSD		
Vite di ceratura abutment conico	-		 SCWS		
Vite di ricambio per cappette	-		 SCTS		
Vite di fissaggio per analogo digitale (4 viti in una confezione)	 ZFX15Z-FS		 ZFX15Z-FS		

## Restauri avvitati

Abutment multi-unit universali	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX			
	2.9 mmP		3.5 mmP	4.5 mmP	5.7 mmP <sup>1</sup>	
<b>Abutment dritto universale</b> Senza ingaggio, non si innesta nella connessione esagonale interna. Non utilizzabile per protesi con unità singola.	 1.0 mmH  2.0 mmH  3.0 mmH  4.0 mmH  5.0 mmH		 1.0 mmH  2.0 mmH  3.0 mmH  4.0 mmH  5.0 mmH	 1.0 mmH  2.0 mmH  3.0 mmH  4.0 mmH  5.0 mmH		 1.0 mmH  2.0 mmH  3.0 mmH  4.0 mmH  5.0 mmH
<b>Abutment angolato universale, 17°</b> Ingaggio nell'impianto, non per uso in restauri singoli (incl. vite di ritenzione preassemblata).	 2.5 mmH  3.5 mmH		 2.5 mmH  3.5 mmH	 2.5 mmH  3.5 mmH		 2.5 mmH  3.5 mmH
<b>Abutment angolato universale, 30°</b> Ingaggio nell'impianto, non per uso in restauri mono-unità (incl. vite di ritenzione preassemblata).	 3.5 mmH  4.5 mmH		 3.5 mmH  4.5 mmH	 3.5 mmH  4.5 mmH		 3.5 mmH  4.5 mmH

### Componenti per abutment multi-unit universali

 <b>UMUA-A</b> Analogo per impianto	 <b>UMUA-DA</b> Analogo per impianto (vite esagonale da 0,050")	 <b>UMUA-SBIO</b> Scan body intraorale	 <b>UMUA-SBTB5</b> Scan body TiBase, q.tà 5	 <b>UMUA-SBDT</b> Scan body desktop (vite esagonale da 0,050")	 <b>UMUA-TTS</b> TiBase multi-unit, 6 mm (H) (vite esagonale da 0,050")	 <b>UMUA-TTL</b> TiBase multi-unit, 8 mm (H) (vite esagonale da 0,050")	 <b>UMUA-ASCT</b> TiBase con canale della vite angolato
 <b>UMUA-S</b> Vite multi-unit (vite esagonale da 0,050")	 <b>UMUA-ASCTS</b> Vite per TiBase con canale per vite angolato	 <b>UMUA-OTIC</b> Transfer da impronta	 <b>UMUA-CTICL</b> Transfer da impronta, 8 mm (H)	 <b>UMUA-CTICS</b> Transfer da impronta, 5 mm (H)	 <b>UMUA-HCS</b> Cappetta di guarigione (vite esagonale da 0,050")	 <b>UMUA-TCS</b> Cilindro provvisorio	 <b>UMUA-ODS</b> Attacco OverdenSURE®

<sup>1</sup> Non compatibile con la piattaforma di restauro TSX

# Restauri per overdenture

Abutment OverdenSURE®	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX							
	2,9 mmP		3,5 mmP		4,5 mmP		5,7 mmP <sup>1</sup>			
<b>OverdenSURE</b> Sistema di ancoraggio rimovibile (incl. kit di ritenzione ODS-RIKIT2001; disponibile in tutte le aree geografiche attive eccetto gli USA)		1,0 mmH ODS-NP201		1,0 mmH ODS-TSV301		1,0 mmH ODS-TSV401		1,0 mmH ODS-TSV501		
		2,0 mmH ODS-NP202		2,0 mmH ODS-TSV302		2,0 mmH ODS-TSV402		2,0 mmH ODS-TSV502		
		3,0 mmH ODS-NP203		3,0 mmH ODS-TSV303		3,0 mmH ODS-TSV403		3,0 mmH ODS-TSV503		
		4,0 mmH ODS-NP204		4,0 mmH ODS-TSV304		4,0 mmH ODS-TSV404		4,0 mmH ODS-TSV504		
		5,0 mmH ODS-NP205		5,0 mmH ODS-TSV305		5,0 mmH ODS-TSV405		5,0 mmH ODS-TSV505		
		6,0 mmH ODS-NP206		6,0 mmH ODS-TSV305		6,0 mmH ODS-TSV406		6,0 mmH ODS-TSV506		

Componenti OverdenSURE														
Cappetta per transfer	Q.TÀ	Analogo abutment	Q.TÀ	Attacco per barra <sup>2</sup>	Q.TÀ	Spaziatore di bloccaggio	Q.TÀ	Cappetta dell'alloggiamento di ritenzione	Q.TÀ					
	ODS-IC01	1		ODS-AA01	1		ODS-BARATTO1	1		ODS-BS010	20		ODS-RH01	1
	ODS-IC04	4		ODS-AA04	4		ODS-BARATTO2	2					ODS-RH04	4
	ODS-IC10	10		ODS-AA10	10		ODS-BARATTO4	4					ODS-RH10	10
Kit di ritenzione (set)			Q.TÀ	Inserti di ritenzione			Q.TÀ							
	20°	ODS-RIKIT2001	1		ODS-RIB2004	4		ODS-RIR4004	4					
	20°	ODS-RIKIT2002	2		ODS-RIP2004	4		ODS-RIY4004	4					
	40°	ODS-RIKIT4001	1		ODS-RIC2004	4		ODS-RIG4004	4					
	40°	ODS-RIKIT4002	2											

Abutment a sfera	Impianti TSX ed Eztetic		Impianti Trabecular Metal, Tapered Screw-Vent e TSX							
	2,9 mmP		3,5 mmP		4,5 mmP		5,7 mmP <sup>1</sup>			
<b>Abutment a sfera</b> con alloggiamento in metallo e rivestimenti in nylon		2 mmCH CBANP2		2 mmCH BAC2		2 mmCH BACW2		2 mmCH BA5C2		
		4 mmCH CBANP4		4 mmCH BAC4		4 mmCH BACW4		4 mmCH BA5C4		
		6 mmCH CBANP6		6 mmCH BAC6		6 mmCH BACW6				

Componenti per abutment a sfera					
	<b>BAT</b>	Cappetta per transfer abutment a sfera		<b>CAT</b>	Cappetta per transfer
	<b>BAR</b>	Analogo abutment a sfera		<b>CAH</b>	Componenti femmina metallici
	<b>CAN</b>	Rivestimento in nylon		<b>CAN-G</b>	Rivestimento in nylon per ritenzione fissa

**CAS**  
Sistema di attacco della cappetta (incl. 4 rivestimenti in nylon, 2 anelli di posizionamento, 4 alloggiamenti e 4 modelli a sfera calcinabili)

**CAI**  
Strumenti per attacco della cappetta (includono lo strumento di alloggiamento, l'alesatore e il perno di parallelismo)

Strumenti per protesi e chiavi dinamometriche					
	<b>TWR</b>	Chiave dinamometrica 10-35 Ncm		<b>TW1.25</b>	Punta esagonale per chiave dinamometrica 1,25 mmD, per TWR, lunghezza 17 mm
	<b>TW1.25L</b>	Punta esagonale per chiave dinamometrica 1,25 mmD, lunga, per TWR, lunghezza 22 mm		<b>HXGR1.25</b>	lunghezza 22 mm
	<b>Hx1.25D</b>	lunghezza 23 mm		<b>TLRT2</b>	Strumento di rimozione TSX
	<b>ZTIRW</b>	Chiavi a cricchetto con indicazione torque elevato 40-90 Ncm		<b>ABTH</b>	Supporto per abutment
	<b>ODS-DRVR</b>	Driver per abutment		<b>ODS-IRTOOL</b>	Strumento di rimozione e inserimento
	<b>HXLGR1.25</b>	lunghezza 30 mm		<b>HXL1.25D</b>	lunghezza 30 mm
	<b>UMUA-D</b>	Driver per multi-unit		<b>ISO4X4</b>	Blocco ISO, driver 4x4
	<b>ASC-SD24</b>	Cacciavite per canale della vite angolato, 24 mm, lungo		<b>ASC-SD30</b>	Cacciavite per canale della vite angolato, 30 mm, lungo

<sup>1</sup> Non compatibile con la piattaforma di restauro TSX  
<sup>2</sup> Non include i set di kit di ritenzione

Per ulteriori informazioni, visitare il sito [ZimVie.eu](http://ZimVie.eu)

**ZimVie US Corp LLC**

4555 Riverside Drive  
Palm Beach Gardens, FL 33410  
Phone: +1-561-776-6700  
Fax: +1-561-776-1272  
dentalCS@ZimVie.com

**ZimVie Italy s.r.l.**

Viale Italia n.205/D  
31015 Conegliano (TV)  
Tel: + 39-0438-37681  
ZimVie.Italy@ZimVie.com



Classe del dispositivo medico: impianti dentali (classe IIb), OverdenSURE (classe IIb), Ti-Base (classe IIb), scan body (classe I), blank (classe IIb), strumenti (classe I), viti (classe IIb) e analoghi (dispositivi non medici). La finalità degli Impianti Dentali consiste nella sostituzione di denti mancanti singolarmente (restauri unitari), di denti multipli o nella riabilitazione di arcate edentule (protesi fissa su impianti, overdenture su impianti). I prodotti qui descritti non sono idonei al rimborso in Francia.

Salvo diverse indicazioni, tutti i marchi e i diritti di proprietà intellettuale qui indicati sono di proprietà di ZimVie Inc. e delle sue società affiliate. Tutti i prodotti sono fabbricati da una o più consociate di ZimVie US Corp LLC (Biomet 3i, LLC, ecc.) del settore dentale e sono distribuiti da ZimVie US Corp LLC e dai suoi partner commerciali autorizzati. Gli abutment OverdenSURE e gli abutment multi-unit universali con relativi componenti e strumenti sono fabbricati da Terrats Medical S.L. ZimVie è un distributore autorizzato delle chiavi dinamometriche fabbricate da Josef Ganter. Per ulteriori informazioni, vedere l'etichetta del singolo prodotto o le istruzioni per l'uso specifiche. L'autorizzazione alla distribuzione dei prodotti e la loro disponibilità potrebbero essere limitate a determinati Paesi/aree geografiche. Questo materiale è destinato esclusivamente ai medici e non include indicazioni o raccomandazioni di carattere medico. È vietata la distribuzione a qualsiasi altro destinatario. Questo materiale non può essere copiato o ristampato senza l'esplicito consenso scritto di ZimVie.



Il numero NB applicabile a ciascun dispositivo è riportato sull'etichetta del prodotto, se pertinente.

