












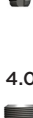

















































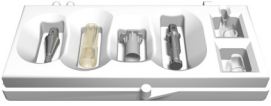













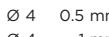
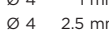



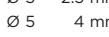





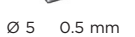
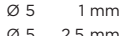




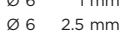











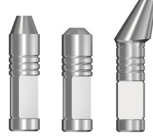





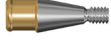


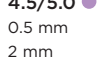






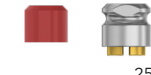






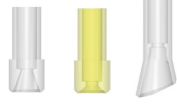







Astra Tech Implant System®






















Cennik




























OsseoSpeed® TX

REF	Cena brutto	REF	Cena brutto	REF	Cena brutto	REF	Cena brutto
Surgical components		Soft tissue healing & temporary abutments		TempDesign™		TiDesign™	
OsseoSpeed™ TX 1183		Healing Abutment		189		637	
3.0 S ●		3.0 ●		 3.5/4.0 Packed together with Abutment Screw Design 3.5/4.0 - M1.6, REF 24449 Ø 4.1 1 mm ● 22851 Ø 4.1 NI 1 mm ● 22853		 3.0 ● Packed together with Abutment Screw 3.0 - M1.4, REF 24189 Ø 4.0 1 mm 24788 Ø 4.0 2 mm 24789 Ø 4.0 15° 2.4 mm 24790	
 11 mm 24982  13 mm 24983  15 mm 24984		 265 Ø 4.0 2 mm 24777 Ø 4.0 4 mm 24778 Ø 4.0 6 mm 25017		 4.5/5.0 Packed together with Abutment Screw Design 4.5/5.0 - M2, REF 24209 Ø 4.5 1 mm ● 22852 Ø 4.5 NI 1 mm ● 22854		 3.5/4.0 ● Packed together with Abutment Screw Design 3.5/4.0 - M1.6, REF 24449 Ø 4.5 1.5 mm 24285 Ø 4.5 3 mm 24286 Ø 5.5 1.5 mm 24287 Ø 5.5 3 mm 24288 Ø 6.5 1.5 mm 24289 Ø 6.5 3 mm 24290 Ø 4.5 20° 3.5 mm 24291 Ø 5.5 20° 3.5 mm 24292	
3.5 S ●		3.5/4.0 ●		214			
 8 mm 24930  9 mm 24931  11 mm 24932  13 mm 24933  15 mm 24934  17 mm 24935		 214 Ø 4.0 2 mm 24574 Ø 4.5 4 mm 24575 Ø 4.5 6 mm 24576 Ø 5.5 2 mm 24577 Ø 5.5 4 mm 24578 Ø 5.5 6 mm 24579 Ø 6.5 4 mm 24580 Ø 6.5 6 mm 24581		Temporary Abutment 265			
4.0 S ●		4.5 ●		 3.0 Packed together with Abutment Screw 3.0 - M1.4, REF 24189 Ø 3.4 1 mm ● 25018			
 6 mm 24939  8 mm 24940  9 mm 24941  11 mm 24942  13 mm 24943  15 mm 24944  17 mm 24945		4.5/5.0 ●		214			
4.5 ●		4.5/5.0 ●		 3.5/4.0 Packed together with Abutment Screw Design 3.5/4.0 - M1.6, REF 24449 Ø 4.1 1 mm ● 24281 Ø 4.1 NI 1 mm ● 24280			
 9 mm 24951  11 mm 24952  13 mm 24953  15 mm 24954  17 mm 24955		 214 Ø 5.5 2 mm 24582 Ø 5.5 4 mm 24583 Ø 5.5 6 mm 24584 Ø 6.5 2 mm 24585 Ø 6.5 4 mm 24586 Ø 6.5 6 mm 24587		 4.5/5.0 Packed together with Abutment Screw Design 4.5/5.0 - M2, REF 24209 Ø 4.5 1 mm ● 25015 Ø 4.5 NI 1 mm ● 25016			
5.0 ●		Healing Abutment Uni		Cement-retained restorations			
 9 mm 24961  11 mm 24962  13 mm 24963  15 mm 24964  17 mm 24965		 214 3.5/4.0 ● 2 mm 24374 4 mm 24375 6 mm 24376 8 mm 24377 10 mm 24378		ZirDesign™ 1074			
5.0 S ●		4.5/5.0 ●		 3.5/4.0 ● Packed together with Abutment Screw Design 3.5/4.0 - M1.6, REF 24449 Ø 4.5 1.5 mm 24702 Ø 4.5 3 mm 24703 Ø 5.5 1.5 mm 24704 Ø 5.5 3 mm 24705 Ø 5.5 20° 3.5 mm 24706		 3.5/4.0 ● Packed together with Abutment Screw Design 3.5/4.0 - M1.6, REF 24449 Ø 4.1 1 mm 22843	
 9 mm 24971  11 mm 24972  13 mm 24973  15 mm 24974  17 mm 24975		 214 4.5/5.0 ● 2 mm 24379 4 mm 24380 6 mm 24381 8 mm 24382 10 mm 24383		 4.5/5.0 ● Packed together with Abutment Screw Design 4.5/5.0 - M2, REF 24209 Ø 5.5 1.5 mm 24707 Ø 5.5 3 mm 24708 Ø 6.5 1.5 mm 24709 Ø 6.5 3 mm 24710 Ø 5.5 20° 3.5 mm 24711		 4.5/5.0 ● Packed together with Abutment Screw Design 4.5/5.0 - M2, REF 24209 Ø 4.5 1 mm 22844	
Cover Screw 133							
3.0 ●							
 0 mm 24198							
3.5/4.0 ●							
 0 mm 24328  1 mm 24329							
4.5/5.0 ●							
 0 mm 24447  1 mm 24448							

REF	Cena brutto	REF	Cena brutto	REF	Cena brutto	REF	Cena brutto
Implant Pick-up Incl. Guide Pin	202	Direct Abutment API™	568	Direct Abutment™ Healing Cap	62	Screw-retained restorations	
 3.0 Short ● 24950 Long ● 24949				 Ø 4 22720  Ø 5 22721  Ø 6 22722		 20° UniAbutment 506 ● 0.5 mm 24893 1 mm 24894 2 mm 24895 4 mm 24896 6 mm 24897 8 mm 24898	
 3.5/4.0 Short ● 24947 Long ● 24948 NI Short ● 24936 NI Long ● 24937		3.5/4.0 ● Ø 4 0.5 mm 24917 Ø 4 1 mm 24918 Ø 4 2.5 mm 24919 Ø 4 4 mm 24920 Ø 5 1 mm 24921 Ø 5 2.5 mm 24922 Ø 5 4 mm 24923		Direct Abutment™ Impression Pick-up 40		 4.5/5.0 ● 0.5 mm 24398 1 mm 24399 2 mm 24400 4 mm 24401 6 mm 24402 8 mm 24403	
 4.5/5.0 Short ● 24938 Long ● 24946 NI Short ● 24928 NI Long ● 24929				 Ø 4 22710  Ø 5 22711  Ø 6 22712			
Implant Transfer Incl. Guide Pin	202	Direct Abutment™	353	Direct Abutment™ Replica	189	45° UniAbutment 506	
 3.0 ● Long 24958		3.5/4.0 ● Ø 5 0.5 mm 24558 Ø 5 1 mm 24559 Ø 5 2.5 mm 24560 Ø 5 4 mm 24561 Ø 6 1 mm 24562 Ø 6 2.5 mm 24563 Ø 6 4 mm 24564				 3.5/4.0 ● 0.5 mm 24899 1 mm 24900 2 mm 24901 4 mm 24902 6 mm 24903 8 mm 24904	
 3.5/4.0 ● Short 24959 Long 24960		Direct Abutment™		 Ø 4 22054  Ø 5 22064  Ø 6 22065		 4.5/5.0 ● 0.5 mm 24406 1 mm 24407 2 mm 24408 4 mm 24409 6 mm 24410 8 mm 24411	
 4.5/5.0 ● Short 24956 Long 24957		3.5/4.0 ●  Ø 4 0.5 mm 24910  Ø 4 1 mm 24911  Ø 4 2.5 mm 24912  Ø 4 4 mm 24913		Direct Abutment™ Burnout Cylinder 123			
Implant Replica	152	 Ø 5 1 mm 24914  Ø 5 2.5 mm 24915  Ø 5 4 mm 24916		 Ø 4 22372  Ø 5 22373  Ø 6 22379			
 3.0 ● 24977		4.5/5.0 ●  Ø 5 0.5 mm 24527  Ø 5 1 mm 24528  Ø 5 2.5 mm 24529  Ø 5 4 mm 24530		Direct Abutment™ Carrier			
 3.5/4.0 ● 24978		 Ø 6 1 mm 24537  Ø 6 2.5 mm 24538  Ø 6 4 mm 24539		 Ø 4 24137 66  Ø 5 24138 66  Ø 6 24139 66			
 4.5/5.0 ● 24979				DA 4 Metal Carrier			
Implant Guide Pin	87			 Ø 4 22850 227			
 3.0 ● Short 24970 Long 24976							
 3.5/4.0 ● Short 24968 Long 24969							
 4.5/5.0 ● Short 24966 Long 24967							

REF	Cena brutto	REF	Cena brutto	REF	Cena brutto	REF	Cena brutto
20° ProHeal Cap	86	Abutment Replica		Attachment-retained restorations		Ball Abutment	379
				Locator™ Abutment			
Ø 4.3 24162		Uni 20° 22069 87			410	1 mm 24905	
Ø 5.5, Short 24158		Uni 45° 22070 87		1 mm 24268		2 mm 24906	
Ø 5.5, Long 24159		Angled 24227 114		2 mm 24269		4 mm 24907	
				3 mm 24270		6 mm 24908	
45° ProHeal Cap	86	Abutment Guide Pin		4 mm 24271		8 mm 24909	
				5 mm 24272			
Ø 4.3 24163		13 mm 22190 38		Locator™ Abutment Pick-up	260		
Ø 5.5, Short 24160		16 mm 22197 38				4.5/5.0	
Ø 5.5, Long 24161		19 mm 22198 38		QTY 4 24484		0.5 mm 24418	
		22 mm 22199 44				1 mm 24419	
Angled Abutment	506	Bridge Screw	74	Locator™ Abutment Replica	277	2 mm 24420	
						4 mm 24421	
3.5/4.0		Hex 22435		QTY 4 24485		6 mm 24422	
Packed together with Abutment Screw Angled 3.5/4.0 - M1.6, REF 24439		Slot 22167				8 mm 24423	
Ø 4 0.8 mm 24245				Locator™ Process Kit	215		
Ø 4 2 mm 24246		Temporary Cylinder				Ball Abutment Pick-up	63
Ø 4 NI 0.8 mm 24347				QTY 4 24484			
Ø 4 NI 2 mm 24348		Uni 20° 22060 153				22439	
		Uni 45° 22061 153		Locator™ Abutment Replica	277		
		Angled 22447 186				Ball Abutment Replica	75
4.5/5.0	506			QTY 4 24485			
Packed together with Abutment Screw Angled 4.5/5.0 - M2, REF 22487						22505	
Ø 4 0.5 mm 24247				Locator™ Process Kit	215		
Ø 4 2 mm 24248						Female Part TE Basic, complete	131
Ø 4 NI 0.5 mm 24606				QTY 2 sets 24483			
Ø 4 NI 2 mm 24607						25834	
		Semi-Burnout Cylinder		Locator™ Inserts	75		
Healing Cap Angled	224					Lamellae retention Insert E	65
		Uni 20° 22184 227		QTY 4			
Ø 5 24092		Uni 45° 22185 227		Blue 24488		25844	
		Angled 24243 342		Pink 24487			
20° UniAbutment Pick-up	152			Clear 24486		Duplicating Aid	65
Incl. Guide Pin		Burnout Cylinder		Red* 24492			
				Green* 24489		25827	
Ø 4.3 22882		Uni 20° 22186 63		*For non parallel implants			
Ø 5.5 22876		Uni 45° 22187 63		Locator™ Torque Wrench Bit	227	Screwdriver/Activator	105
		Angled 22448 86					
45° UniAbutment Pick-up	152			15 mm 24490		25835	
Incl. Guide Pin		Titanium Cylinder		21 mm 24491			
				Locator™ Core Tool	309		
Ø 4.3 22883		Uni 20° 22798 178					
Ø 5.5 22878		Uni 45° 22799 178		24482			
		Angled 24244 342					
20°/45° UniAbutment Transfer	167						
							
22068							
Angled Abutment Pick-up	269						
Incl. Guide Pin							
							
24254							

REF	Cena brutto	REF	Cena brutto	REF	Cena brutto	REF	Cena brutto
Surgical instruments							
Surgical Instrument Kit	4044	Wrench Adapter	164	Osteotome Set, Round, Straight	2401	Osteotomes, Concave	277
	24980		24572		22937	2.0/2.5	22940
Surgical Instrument Kit includes:		Direction Indicator 2.0/3.2	28			2.5/3.2	22941
Direction Indicator			22434			3.2	22942
2.0/3.2 (4)	22434	Titanium Bowl	162	Osteotome Set, Concave, Bayonet	2401	3.2/3.7	22943
Implant Depth Gauge			22137		22947	3.7	22944
6-19 mm	24801					3.2/4.3	22945
Implant Driver 3.5/4.0		Implant Depth Gauge, 6-19 mm	558			3.7/4.8	22946
Short	25009		24801	Osteotome Mallet, Small	342		
Long	25010				22955	Osteotome Tray, Large	1770
Implant Driver 4.5/5.0		Periotome	brak cen				22953
Short	25011		24274				
Long	25012	Curved/straight edge	24275	Osteotome Set 5.0 S, Round, Straight	784	Osteotome Tray, Small	759
Hex CA Driver			24275		24687		24693
Short	22548						
Long	22549	Wrench	379				
Drill Extension	22520		22124	Osteotome Set 5.0 S, Concave, Bayonet	784		
Driver Handle	24358				24692		
		Forceps	365				
			22437	Osteotome Kit	6983		
		94 mm			22956		
Ratchet Wrench	759			Osteotomes, Round	277		
	24357			2.0/2.5	22930	SP Drill Kit, Short	133
				2.5/3.2	22931		22898
				3.2	22932	SP Drill Kit, Long	133
				3.2/3.7	22933		22899
				3.7	22934	SP Drill Kit, 6-13 mm	133
				3.2/4.3	22935		24737
				3.7/4.8	22936	SP Twist Drill, short 6-13 mm	
						Ø 3.7	24199
						Ø 3.85	24734
							80
							93

REF	Cena brutto	REF	Cena brutto	REF	Cena brutto	REF	Cena brutto
SP Twist Drill, short 8-13 mm	93	Multiple-use drills		Conical Drill	302	Implant Unit 900	
		Guide Drill	55				
Ø 2.0 24992				Ø 2.7/4.5 Short shaft 24924		SI-923, 230V 26264	15064
Ø 2.7 24994		Ø 1.8 mm 22800		Long shaft 24925			
Ø 2.85 24996		Twist Drill, short 8-13 mm	214	Ø 3.2/4.5 Short shaft 22894			
Ø 3.35 22908				Long shaft 22895			
Ø 3.7 22910		Ø 2.0 22887		Ø 3.2/5.0 Short shaft 24926			
Ø 3.85 22912		Ø 2.5 22802		Long shaft 24927			
Ø 4.2 22957		Ø 2.7 24797		Ø 3.7/5.0 Short shaft 22896			
Ø 4.7 22959		Ø 2.85 24799		Long shaft 22897			
Ø 4.85 22961		Ø 3.2 22811					
		Ø 3.35 22812		Drill Extension	189		
		Ø 3.7 22813				Contra-angle	
		Ø 3.85 22814		22520			
		Ø 4.2 22463				WI-75 E/KM 26273	3158
		Ø 4.7 22465		Implant Unit 1000			
		Ø 4.85 22467				WS-75 26268	4760
				SI-1023, 230V w. cord 26278	18304		
				SI-1023, 230V cordless 26281	19777	WS-75 L G 26269	6318
SP Twist Drill, long 8-19 mm	93	Twist Drill, long 8-19 mm	214			Handpiece	
							
Ø 2.0 24991		Ø 2.0 22886				S-11 Straight 26270	4734
Ø 2.7 24993		Ø 2.5 22801					
Ø 2.85 24995		Ø 2.7 24796				S-9 Angled 26271	6026
Ø 3.35 22909		Ø 2.85 24798					
Ø 3.7 22911		Ø 3.2 22807					
Ø 3.85 22913		Ø 3.35 22808					
Ø 4.2 22958		Ø 3.7 22809					
Ø 4.7 22960		Ø 3.85 22810					
Ø 4.85 22962		Ø 4.2 22462					
		Ø 4.7 22464					
		Ø 4.85 22466					
SP Pilot Drill	93	Pilot Drill	214	Motor EM-19 LC		Irrigation Equipment	
						Irrigation Tube for	
Ø 2.0/3.2 6-13 mm 24735		Ø 2.0 22886		26392	6733		
Ø 2.0/2.7 Short shaft 24997		Ø 2.5 22801				Irrigation Set QTY 10 24785	486
Ø 2.0/3.2 Short shaft 22904		Ø 2.7 24796					
Long shaft 22905		Ø 2.85 24798					
Ø 3.2/3.7 Short shaft 22906		Ø 3.2 22807					
Long shaft 22907		Ø 3.35 22808					
Ø 3.7/4.2 Short shaft 22963		Ø 3.7 22809					
		Ø 3.85 22810					
		Ø 4.2 22462					
		Ø 4.7 22464					
		Ø 4.85 22466					
SP Cortical Drill	93	Cortical Drill	214	Foot Control S-NW, cordless		RA Mucosal Punch	434
							
Ø 2.7/3.0 Short shaft 24998		Ø 2.7/3.0 24800		26393	3915	3.5/4.0 31267	
Ø 3.2/3.5 Short shaft 22914		Ø 3.2/3.5 22815				4.5/5.0 24803	
Long shaft 22915		Ø 3.7/4.0 22816					
Ø 3.7/4.0 Short shaft 22916		Ø 3.7/4.2 22468					
Long shaft 22917							
Ø 4.7/5.0 Short shaft 22964							
SP Conical Drill	93			Contra-angle		BoneTrap™	97
							
Ø 2.7/4.5 Short shaft 24999				WS-75 L 26394	4251	QTY 1 22179	
Long shaft 25000							
Ø 3.2/4.5 Short shaft 22921							
Long shaft 22922							
Ø 3.2/5.0 Short shaft 25001							
Long shaft 25002							
Ø 3.7/5.0 Short shaft 22923							
Long shaft 22924							
				Handpiece			
							
				S-11 L Straight 26395	4799		

Informacje:

- Cennik ważny od 01.05.2023 (obowiązuje dla zamówień złożonych po tym terminie) do czasu wydania nowego cennika
- Przedstawione ceny brutto podane są w polskich złotych
- Dentsply Sirona nie ponosi odpowiedzialności za możliwe błędy drukarskie w cenniku
- Dane techniczne zawarte w cenniku mogą ulec zmianie bez wcześniejszego uprzedzenia, jako efekt stałych ulepszeń i modyfikacji produktów
- Zdjęcia nie przedstawiają produktów w skali

Informacja o Dentsply Sirona Implants

W skład oferty Dentsply Sirona Implants wchodzi kompleksowe rozwiązania wykorzystywane na wszystkich etapach leczenia implantoprotetycznego, m.in. linie implantów Ankylos®, Astra Tech Implant System®, Xive® i PrimeTaper™, technologie cyfrowe, takie jak wykonane techniką CAD/CAM łączniki indywidualne oraz suprastruktury Atlantis® i rozwiązania chirurgii sterowanej komputerowo SIMPLANT®, rozwiązania do odbudowy tkanek twardych i miękkich Symbios®, OSSIX®, a także programy rozwoju zawodowego i biznesowego STEPPS™. Rozwiązania Dentsply Sirona Implants przeznaczone są dla wszystkich specjalistów biorących udział we wszystkich etapach leczenia implantoprotetycznego oraz pozwalają uzyskać przewidywalne i długotrwałe wyniki leczenia, co ma bezpośredni wpływ na poprawę jakości życia pacjentów.

Informacja o Dentsply Sirona

Dentsply Sirona to największy na świecie producent profesjonalnych produktów i technologii stomatologicznych o 130-letniej historii innowacji i usług dla sektora stomatologicznego i pacjentów na całym świecie. Dentsply Sirona opracowuje, wytwarza i wprowadza na rynek kompleksowe rozwiązania, w tym produkty stomatologiczne, produkty wspierające zdrowie i higienę jamy ustnej, jak również inne eksploatacyjne wyroby medyczne w ramach silnego portfolio marek światowej klasy. Produkty Dentsply Sirona, producenta rozwiązań stomatologicznych (The Dental Solutions Company™), to innowacyjne, skuteczne rozwiązania wysokiej jakości, których zadaniem jest rozwój opieki nad pacjentem oraz lepsze, bezpieczniejsze i szybsze leczenie stomatologiczne. Główna siedziba firmy Dentsply Sirona znajduje się w miejscowości Charlotte w Karolinie Północnej, a jej siedziba międzynarodowa w Salzburgu w Austrii. Akcje firmy są notowane na amerykańskiej giełdzie papierów wartościowych NASDAQ pod symbolem XRAY.

Więcej informacji o firmie Dentsply Sirona i jej produktach można znaleźć na stronie www.dentsplysirona.com.