







SHINER CYLINDRICAL




The Shiner cylindrical XT implants with diameters between \varnothing 3,4 and \varnothing 4,8 mm have the conventional \varnothing 4,8 mm neck and are suitable for replacing mono-radiculated elements in the edentulous crests.

XT

neck \varnothing 4,8 mm			H mm	6,3	8,3	10,3	12,3	14,3	16,3
	\varnothing mm 3,4	H mm	6,3	8,3	10,3	12,3	14,3	16,3	
		cod.	XT-22-001	XT-22-002	XT-22-003	XT-22-004	XT-22-005	XT-22-006	
	\varnothing mm 3,8	H mm	6,3	8,3	10,3	12,3	14,3	16,3	
		cod.	XT-38-001	XT-38-002	XT-38-003	XT-38-004	XT-38-005	XT-38-006	
	\varnothing mm 4,2	H mm	6,3	8,3	10,3	12,3	14,3	16,3	
		cod.	XT-23-001	XT-23-002	XT-23-003	XT-23-004	XT-23-005	XT-23-006	
	\varnothing mm 4,8	H mm	6,3	8,3	10,3	12,3	14,3	16,3	
		cod.	XT-24-001	XT-24-002	XT-24-003	XT-24-004	XT-24-005	XT-24-006	

The Shiner cylindrical Wide XW \varnothing 4,8 with \varnothing 6,5 mm neck are particularly suitable for post-extractive areas of the molars in case of unsuccessful osseointegration of inferior diameters, if the osseous thickness allows.





XW

neck \varnothing 6,5 mm			H mm	6,3	8,3	10,3	12,3	14,3	16,3
	\varnothing mm 4,8	H mm	6,3	8,3	10,3	12,3	14,3	16,3	
		cod.	XW-24-001	XW-24-002	XW-24-003	XW-24-004	XW-24-005	XW-24-006	





The original design of this implant with double conicity allows a gradual reduction of the number of drill passes necessary to prepare the implant tunnel. The conic profile and thread design guarantee both a rapid positioning of the implant and a gradual increase in the screwing torque to its limit inside the implant tunnel. This implant, while indicated in most operatory situations, has the additional capability in the post-extractive sites and in the normal and hyperdense crests characterized by moderate horizontal atrophy.

XT

neck \varnothing 4,8 mm			H mm	8,3	10,3	12,3	14,3	16,3
	\varnothing mm 3,4	H mm	8,3	10,3	12,3	14,3	16,3	
		cod.	EVO-XT-001	EVO-XT-002	EVO-XT-003	EVO-XT-004	EVO-XT-005	
	\varnothing mm 3,8	H mm	8,3	10,3	12,3	14,3	16,3	
		cod.	EVO-XT-016	EVO-XT-017	EVO-XT-018	EVO-XT-019	EVO-XT-020	
	\varnothing mm 4,2	H mm	8,3	10,3	12,3	14,3	16,3	
		cod.	EVO-XT-006	EVO-XT-007	EVO-XT-008	EVO-XT-009	EVO-XT-010	
	\varnothing mm 4,8	H mm	8,3	10,3	12,3	14,3	16,3	
		cod.	EVO-XT-011	EVO-XT-012	EVO-XT-013	EVO-XT-014	EVO-XT-015	

Double conicity and large diameters make the XW (wide neck) implants suitable for post-extractive sites and in the posterior edentulous crest since they better represent the prosthetic indication of the molars.

XW

neck \varnothing 6,5 mm			H mm	8,3	10,3	12,3	14,3	16,3
	\varnothing mm 4,8	H mm	8,3	10,3	12,3	14,3	16,3	
		cod.	EVO-XW-001	EVO-XW-002	EVO-XW-003	EVO-XW-004	EVO-XW-005	
	\varnothing mm 5,8	H mm	8,3	10,3	12,3	14,3	16,3	
		cod.	EVO-XW-006	EVO-XW-007	EVO-XW-008	EVO-XW-009	EVO-XW-010	