

OTC ONE TIME CONNECTIONS

T-BASE PER MULTI UNI ABUTMENT NON ROTAZIONALE


























Gestione dei tragitti tras mucosi profondi nelle riabilitazioni su impianti per elementi singoli.

Specialmente per impianti collocato in situazione sotto crestali Platform Switching.

COMPATIBILI CON:







ONE TIME CONNECTION

	<p>Ingaggio vite</p> 	<p>Descrizione Vite di serraggio</p> <p>Materiale Titanio gr 5</p>	<p>Codice VIOTE</p> <p>Filetto: M1,4 Testa: 2,2 Torque: 12 N/cm²</p>
	<p>Ingaggio vite</p> 	<p>Descrizione Vite di serraggio</p> <p>Materiale Titanio gr 5</p>	<p>Codice VIOTT</p> <p>Filetto: M1,4 Testa: 2,2 Torque: 12 N/cm²</p>
	<p>Ingaggio vite</p> 	<p>Descrizione Vite di serraggio</p> <p>Materiale Titanio gr 5</p>	<p>Codice VIOTU</p> <p>Filetto: M1,4 Testa: 2,2 Torque: 12 N/cm²</p>
	<p>Ingaggio vite</p> 	<p>Descrizione Vite per fori inclinati da abbinare a DRFI</p> <p>Materiale Titanio gr 5</p>	<p>Codice VIFIOT</p> <p>Filetto: M1,4 Testa: 2,2 Torque: 15 N/cm²</p>
		<p>Descrizione Analogo da laboratorio</p> <p>Materiale AISI 303</p>	<p>Codice ANAOT</p>
	<p>Ingaggio vite</p> 	<p>Descrizione Vite di serraggio per analogo</p> <p>Materiale Titanio gr 5</p>	<p>Codice VIANA</p> <p>Filetto: M1,6</p>
	<p>Ingaggio vite</p> 	<p>Descrizione T-Base</p> <p>Materiale Titanio gr 5</p>	<p>Codice NDOTT</p> <p>Non rotazionale Altezza: 4 mm Vite abbinata inclusa</p>
	<p>Ingaggio vite</p> 	<p>Descrizione T-Base</p> <p>Materiale Titanio gr 5</p>	<p>Codice NDOTT-L</p> <p>Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa</p>
	<p>Ingaggio vite</p> 	<p>Descrizione Scan body per M.U.A. standard Ø4,8</p> <p>Materiale PEEK naturale</p>	<p>Codice SCABOMUASTDE</p> <p>Vite abbinata inclusa</p>
	<p>Ingaggio vite</p> 	<p>Descrizione Scan body per M.U.A. standard Ø4,8</p> <p>Materiale PEEK naturale</p>	<p>Codice SCABOMUASTDU</p> <p>Vite abbinata inclusa</p>
	<p>Ingaggio vite</p> 	<p>Descrizione Scan body per M.U.A. standard Ø4,8</p> <p>Materiale PEEK naturale</p>	<p>Codice SCABOMUASTDT</p> <p>Vite abbinata inclusa</p>
	<p>Ingaggio vite</p> 	<p>Descrizione Transfert</p> <p>Materiale Titanio gr 5</p>	<p>Codice TRMUAOT</p> <p>Non rotazionale Vite abbinata inclusa</p>

Note:

COMPATIBILI CON:

ONE TIME CONNECTION

	Ingaggio vite 	Descrizione Scanmarker per scansioni intraorali Materiale Alluminio	Codice INOTA Vite abbinata inclusa
	Ingaggio vite 	Descrizione Scanmarker per scansioni intraorali Materiale Titanio gr 5 e PEEK ceramico	Codice INOTMP Driver da abbinare: DRESAELOS
	Ingaggio vite 	Descrizione Vite di protezione per M.U.A. STD Materiale Titanio gr 5	Codice VIPROT5040 Altezza: 4,0 mm Diametro: 5

Note: