





















COMPATIBILI CON:


















BREDENT SKY®

	Ingaggio vite 	Descrizione Vite di serraggio Materiale Titanio gr 5	Codice VIBD Filetto: M1,8 Testa: 2,2 Torque: 25 N/cm²
	Ingaggio vite 	Descrizione Vite per fori inclinati da abbinare a DRFI Materiale Titanio gr 5	Codice VIFIBD Filetto: M1,8 Testa: 2,2 Torque: 15 N/cm²
		Descrizione Analogo da laboratorio Materiale AISI 303	Codice ANABD
	Ingaggio vite 	Descrizione Vite di fissaggio per analogo Materiale Titanio gr 5	Codice VIANA Filetto: M1,6
	Ingaggio vite 	Descrizione T-Base Materiale Titanio gr 5	Codice NDBDT Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	Ingaggio vite 	Descrizione T-Base Materiale Titanio gr 5	Codice NDBDT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	Ingaggio vite 	Descrizione T-Base Materiale Titanio gr 5	Codice NDBDT-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
		Descrizione Scan body per T-Base Materiale PEEK Naturale	Codice SCABOND Per tutti i Ø Altezza: 4 mm
		Descrizione Scan body per T-Base Materiale PEEK Ceramico	Codice SCABOND L Per tutti i Ø Altezza: 6,5 mm
		Descrizione Calcinabile per T-Base Materiale PMMA Trasparente	Codice CAND46 Altezza: 4 mm
	Ingaggio vite 	Descrizione Cilindro di lavoro Materiale Titanio gr 5	Codice CILBDT Non Rotazionale Vite abbinata inclusa
	Ingaggio vite 	Descrizione Cilindro di lavoro Materiale Titanio gr 5	Codice CILBDT-R Rotazionale Vite abbinata inclusa

Note:

COMPATIBILI CON:

BRENT SKY®

	Ingaggio vite 	Descrizione Cilindro di lavoro	Codice CILBDC
		Materiale CrCo	Non Rotazionale Vite abbinata inclusa
	Ingaggio vite 	Descrizione Scanmarker per scansioni intraorali	Codice INBDA
		Materiale Alluminio	Vite abbinata inclusa
	Ingaggio 	Descrizione Scanmarker per scansioni intraorali	Codice INBDMP
		Materiale Titanio gr 5 e PEEK ceramico	Driver da abbinare: DRESAELOS
	Ingaggio 	Descrizione Premilled per CAD-ON	Codice PREBDT
		Materiale Titanio gr 5	Altezza: corto Vite abbinata inclusa Supporto: SUPBD
	Ingaggio 	Descrizione Premilled	Codice PREBDT-L
		Materiale Titanio gr 5	Altezza: lungo Vite abbinata inclusa Supporto: SUPPRECR
	Ingaggio 	Descrizione Premilled	Codice PREBDC
		Materiale CrCo	Vite abbinata inclusa Supporto: SUPPRECR
	Ingaggio 	Descrizione Premilled	Codice PREBDMP
		Materiale Titanio gr 5 e PEEK ceramico	Supporto: SUPBD
		Descrizione Supporto per Premilled in Titanio e in Titanio gr.5 e PEEK ceramico	Codice SUPBD
		Materiale AISI 303	
		Descrizione Supporto per Premilled in Titanio e in Titanio gr.5 e PEEK ceramico	Codice SUPBD-8
		Materiale AISI 303 (per flangia universale)	
		Descrizione Supporto per Premilled in cromo	Codice SUPPRECR
		Materiale AISI 303	Chiave per grani es. 1,5 non inclusa

Note:

BREDENT SKY®

	Ingaggio 	Descrizione M.U.A. STD dritto 0° Materiale Titanio gr 5	Codice MUA10BD Altezza: 1,0 mm
	Ingaggio 	Descrizione M.U.A. STD dritto 0° Materiale Titanio gr 5	Codice MUA20BD Altezza: 2,0 mm
	Ingaggio 	Descrizione M.U.A. STD dritto 0° Materiale Titanio gr 5	Codice MUA30BD Altezza: 3,0 mm

Nota: componenti abbinabili a pag. 242

BREDENT SKY®

	Ingaggio vite 	Descrizione Vite di serraggio Materiale Titanio gr 5	Codice VIABDSTD Filetto: M1,8 Testa: 2,1 Torque: 25 N/cm²
	Ingaggio vite 	Descrizione M.U.A. STD angolato 22° Materiale Titanio gr 5	Codice AMUA1720BD Altezza: 2,0 mm Vite abbinata inclusa
	Ingaggio vite 	Descrizione M.U.A. STD angolato 30° Materiale Titanio gr 5	Codice AMUA2720BD Altezza: 2,0 mm Vite abbinata inclusa

Nota: componenti abbinabili a pag. 242