













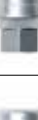



COMPATIBILI CON:

ALPHA BIO®

SPI-DFI-ATID Ø 3,3/3,75/4,2/5/6

Ø 3,3/3,75/4,2/5/6

	Ingaggio vite 	Descrizione Vite di serraggio (per dispositivi in Titanio) Materiale Titanio gr 5	Codice VICS-T 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 VIFICS Filetto: M1,8 Testa: 2,2 Torque: 15 N/cm²
	Ingaggio vite 	Descrizione Vite di serraggio (per dispositivi in Cromo) Materiale Titanio gr 5	Codice VICS-C Filetto: M1,8 Testa: 2,4 Torque: 25 N/cm²
	Ingaggio vite 	Descrizione Vite per fori inclinati da abbinare a DRFI Materiale Titanio gr 5	Codice VIFICS-C Filetto: M1,8 Testa: 2,2 Torque: 15 N/cm²
	Ingaggio vite 	Descrizione Vite di ceratura Materiale Titanio gr 5	Codice VICEZI Filetto: M1,8 Testa: 1,95 Torque: 12 N/cm²
		Descrizione Analogo da laboratorio Materiale AISI 303	Codice ANACS35
	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 NDCS35T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	Ingaggio vite 	Descrizione T-Base Materiale Titanio gr 5	Codice NDCS35T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	Ingaggio vite 	Descrizione T-Base Materiale Titanio gr 5	Codice NDCS35T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	Ingaggio vite 	Descrizione T-Base Materiale CrCo	Codice NDCS35C Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	Ingaggio vite 	Descrizione T-Base Materiale CrCo	Codice NDCS35C-R Rotazionale Altezza: 4 mm Vite abbinata inclusa






















Note:

COMPATIBILI CON:

ALPHA BIO®

SPI-DFI-ATID Ø 3,3/3,75/4,2/5/6

Ø 3,3/3,75/4,2/5/6

	Descrizione Scan body per T-Base	Codice SCABOND
	Materiale PEEK naturale	Per tutti i Ø Altezza: 4 mm
	Descrizione Scan body per T-Base	Codice SCABONDL
	Materiale PEEK ceramico	Per tutti i Ø Altezza: 6,5 mm
	Descrizione Calcinabile per T-Base	Codice CAND46
	Materiale PMMA trasparente	Altezza: 4 mm
 Ingaggio vite	Descrizione Cilindro di lavoro	Codice CILCS35T
	Materiale Titanio gr 5	Non rotazionale Vite abbinata inclusa
 Ingaggio vite	Descrizione Cilindro di lavoro	Codice CILCS35T-R
	Materiale Titanio gr 5	Rotazionale Vite abbinata inclusa
 Ingaggio vite	Descrizione Cilindro di lavoro	Codice CILCS35C
	Materiale CrCo	Non rotazionale Vite abbinata inclusa
 Ingaggio vite	Descrizione Cilindri calcinabili	Codice CILCS35PT
	Materiale PMMA trasparente	Non rotazionale Vite abbinata inclusa
 Ingaggio vite	Descrizione Transfert	Codice TRZI35
	Materiale Titanio gr 5	Non rotazionale Vite abbinata inclusa
 Ingaggio vite	Descrizione Scanmarker per scansioni intraorali	Codice INCS35A
	Materiale Alluminio	Vite abbinata inclusa
 Ingaggio vite	Descrizione Scanmarker per scansioni intraorali	Codice INCS35MP
	Materiale Titanio gr 5 e PEEK ceramico	Driver da abbinare: DRESAELOS
 Ingaggio vite	Descrizione Premilled per CAD-ON	Codice PRECS35T
	Materiale Titanio gr 5	Altezza: corto Vite abbinata inclusa Supporto: SUPZI35
 Ingaggio vite	Descrizione Premilled	Codice PRECS35T-L
	Materiale Titanio gr 5	Altezza: lungo Vite abbinata inclusa Supporto: SUPPRECR








Note:

COMPATIBILI CON:

ALPHA BIO®

SPI-DFI-ATID Ø 3,3/3,75/4,2/5/6

Ø 3,3/3,75/4,2/5/6

	Ingaggio vite 	Descrizione Premilled Materiale CrCo	Codice PRECS35C Vite abbinata inclusa Supporto: SUPPRECR
	Ingaggio vite 	Descrizione Premilled Materiale Titanio gr 5 e PEEK ceramico	Codice PRECS35MP Vite abbinata inclusa Supporto: SUPZI35
		Descrizione Supporto per Premilled in Titanio e in Titanio gr.5 e PEEK ceramico Materiale AISI 303	Codice SUPZI35
		Descrizione Supporto per Premilled in Titanio e in Titanio gr.5 e PEEK ceramico Materiale AISI 303 (per flangia universale)	Codice SUPZI35-8
		Descrizione Supporto per Premilled in cromo Materiale AISI 303	Codice SUPPRECR Chiave per grani es. 1,5 non inclusa






Note:

M.U.A. DRITTI 0° COMPATIBILI CON:
















ALPHA BIO®

SPI-DFI-ATID Ø 3,3/3,75/4,2/5/6

Ø 3,3/3,75/4,2/5/6

	Ingaggio 	Descrizione M.U.A. dritto 0°	Codice UNI2005ZI35
		Materiale Titanio gr 5	Altezza: 0,5 mm Per componenti abbinabili vedi tabella sottostante
	Ingaggio 	Descrizione M.U.A. dritto 0°	Codice UNI2015ZI35
		Materiale Titanio gr 5	Altezza: 1,5 mm Per componenti abbinabili vedi tabella sottostante
	Ingaggio 	Descrizione M.U.A. dritto 0°	Codice UNI2025ZI35
		Materiale Titanio gr 5	Altezza: 2,5 mm Per componenti abbinabili vedi tabella sottostante

COMPONENTI ABBINABILI AI M.U.A. DRITTI 0°




















	Ingaggio vite 	Descrizione Vite di serraggio	Codice VIUNIE
		Materiale Titanio gr 5	Filetto: M1,4 Testa: 2,45 Torque: 12 N/cm²
	Ingaggio vite 	Descrizione Vite per fori inclinati da abbinare a DRFI	Codice VIFIUNI
		Materiale Titanio gr 5	Filetto: M1,4 Testa: 2,45 Torque: 10 N/cm²
	Ingaggio vite 	Descrizione Vite di ceratura	Codice VICEUNI
		Materiale Titanio gr 5	Filetto: M1,4 Testa: 2,45 Torque: 12 N/cm²
	Ingaggio vite 	Descrizione Vite di protezione	Codice VIPRUNI4545
		Materiale Titanio gr 5	Altezza: 4,5 mm
	Ingaggio vite 	Descrizione Vite di protezione	Codice VIPRUNI4560
		Materiale Titanio gr 5	Altezza: 6,0 mm
	Ingaggio vite 	Descrizione Transfert	Codice TRUNI45
		Materiale Titanio gr 5	Vite abbinata inclusa
		Descrizione Analogo	Codice ANAUNI45
		Materiale AISI 303	
	Ingaggio vite 	Descrizione T-Base	Codice NDUNI45T
		Materiale Titanio gr 5	Vite abbinata inclusa

Note:

COMPONENTI **ABBINABILI** CON **M.U.A. DRITTI 0°**:**ALPHA BIO®**

SPI-DFI-ATID Ø 3,3/3,75/4,2/5/6

Ø 3,3/3,75/4,2/5/6

	Ingaggio vite 	Descrizione T-Base	Codice NDUNI45C
		Materiale CrCo	Vite abbinata inclusa
		Descrizione Calcinabile per T-Base	Codice CANDMUA
		Materiale PMMA trasparente	
		Descrizione Cuffia SNAP-ON per MUA	Codice CUFNDMUASO
		Materiale PEEK naturale	
	Ingaggio vite 	Descrizione Scan body per M.U.A.	Codice SCABOCON
		Materiale PEEK naturale	Vite non inclusa disponibile separatamente
	Ingaggio vite 	Descrizione Scanmarker intraorale compat. con linea Microsys	Codice INMUAA
		Materiale Alluminio	Vite abbinata inclusa
	Ingaggio vite 	Descrizione Scanmarker intraorale compat. con linea Microsys	Codice INMUAMP
		Materiale Titanio e PEEK ceramico	Driver da abbinare: DRESAELOS
	Ingaggio vite 	Descrizione Cilindri di lavoro	Codice CILUNI45T
		Materiale Titanio gr 5	Vite abbinata inclusa
	Ingaggio vite 	Descrizione Cilindri di lavoro	Codice CILUNI45C
		Materiale CrCo	Vite abbinata inclusa
	Ingaggio vite 	Descrizione Cilindri calcinabili	Codice CILUNI45PT
		Materiale PMMA trasparente	Vite abbinata inclusa
		Descrizione Tubi di lavoro	Codice TUCILT
		Materiale Titanio gr 5	
		Descrizione Tubi di lavoro	Codice TUCILC
		Materiale CrCo	
		Descrizione Tubi di lavoro	Codice TUCILPT
		Materiale PMMA trasparente	

Note:

M.U.A. ANGOLATI COMPATIBILI CON:

ALPHA BIO®

SPI-DFI-ATID Ø 3,3/3,75/4,2/5/6

Ø 3,3/3,75/4,2/5/6

* 	Descrizione Goniometro universale	Codice GONIO
	Materiale AISI 303	Vite abbinata inclusa
* 	Descrizione Posizionatore per angolati linea Microsys	Codice POSANG
	Materiale AISI 303	
 	Ingaggio vite Descrizione Vite di serraggio	Codice VIACS
	Materiale Titanio gr 5	Filetto: M1,8 Testa: 2,2 Torque: 25 N/cm²
 	Ingaggio vite Descrizione M.U.A. angolato 22°	Codice AUNI20222CS35
	Materiale Titanio gr 5	Altezza: 2,0 mm Vite abbinata inclusa
 	Ingaggio vite Descrizione M.U.A. angolato 30°	Codice AUNI20302CS35
	Materiale Titanio gr 5	Altezza: 2,0 mm Vite abbinata inclusa

COMPONENTI ABBINABILI AI M.U.A. ANGOLATI 22/30°

 	Ingaggio vite Descrizione Vite di serraggio	Codice VIUNIE
	Materiale Titanio gr 5	Filetto: M1,4 Testa: 2,45 Torque: 12 N/cm²
 	Ingaggio vite Descrizione Vite per fori inclinati da abbinare a DRFI	Codice VIFIUNI
	Materiale Titanio gr 5	Filetto: M1,4 Testa: 2,45 Torque: 12 N/cm²
 	Ingaggio vite Descrizione Vite di ceratura	Codice VICEUNI
	Materiale Titanio gr 5	Filetto: M1,4 Testa: 2,45 Torque: 12 N/cm²
 	Ingaggio vite Descrizione Vite di protezione	Codice VIPRUNI5045
	Materiale Titanio gr 5	Altezza: 4,5 mm
 	Ingaggio vite Descrizione Vite di protezione	Codice VIPRUNI5060
	Materiale Titanio gr 5	Altezza: 6,0 mm
 	Ingaggio vite Descrizione Transfert	Codice TRUNI50
	Materiale Titanio gr 5	Vite abbinata inclusa





















Note: * istruzioni per l'uso sul sito www.microimp.it

COMPONENTI **ABBINABILI** CON **M.U.A. ANGOLATI 22/30°**:

ALPHA BIO®

SPI-DFI-ATID Ø 3,3/3,75/4,2/5/6

Ø 3,3/3,75/4,2/5/6

		Descrizione Analogo	Codice ANAUNI50
		Materiale AISI 303	
	Ingaggio vite 	Descrizione T-Base	Codice NDUNI50T
		Materiale Titanio gr 5	Vite abbinata inclusa
	Ingaggio vite 	Descrizione T-Base	Codice NDUNI50C
		Materiale CrCo	Vite abbinata inclusa
		Descrizione Calcinabile per T-Base	Codice CANDMUA
		Materiale PMMA trasparente	
		Descrizione Cuffia SNAP-ON per MUA	Codice CUFNDMUASO
		Materiale PEEK naturale	
	Ingaggio vite 	Descrizione Scan body per M.U.A.	Codice SCABOCON
		Materiale PEEK naturale	Vite non inclusa disponibile separatamente
	Ingaggio vite 	Descrizione Scanmarker intraorale compat. con linea Microsys	Codice INMUAA
		Materiale Alluminio	Vite abbinata inclusa
	Ingaggio vite 	Descrizione Scanmarker intraorale compat. con linea Microsys	Codice INMUAMP
		Materiale Titanio e PEEK ceramico	Driver da abbinare: DRESAELOS
	Ingaggio vite 	Descrizione Cilindri di lavoro	Codice CILUNI50T
		Materiale Titanio gr 5	Vite abbinata inclusa
	Ingaggio vite 	Descrizione Cilindri di lavoro	Codice CILUNI50C
		Materiale CrCo	Vite abbinata inclusa
	Ingaggio vite 	Descrizione Cilindri calcinabili	Codice CILUNI50PT
		Materiale PMMA trasparente	Vite abbinata inclusa
		Descrizione Tubi di lavoro	Codice TUCILT
		Materiale Titanio gr 5	

Note:

COMPONENTI **ABBINABILI** CON **M.U.A. ANGOLATI 22/30°**:

ALPHA BIO®

SPI-DFI-ATID Ø 3,3/3,75/4,2/5/6

Ø 3,3/3,75/4,2/5/6



Descrizione

Tubi di lavoro

Materiale

CrCo

Codice

TUCILC



Descrizione

Tubi di lavoro

Materiale

PMMA trasparente

Codice

TUCILPT

Note:

ALPHA BIO®

SPI-DFI-ATID Ø 3,3/3,75/4,2/5/6

Ø 3,3/3,75/4,2/5/6

	Ingaggio	Descrizione M.U.A. STD dritto 0°	Codice MUA10ZI35
	Materiale	Titanio gr 5	Altezza: 1,0 mm
	Ingaggio	Descrizione M.U.A. STD dritto 0°	Codice MUA20ZI35
	Materiale	Titanio gr 5	Altezza: 2,0 mm
	Ingaggio	Descrizione M.U.A. STD dritto 0°	Codice MUA30ZI35
	Materiale	Titanio gr 5	Altezza: 3,0 mm

Nota: componenti abbinabili a pag. 242

ALPHA BIO®

SPI-DFI-ATID Ø 3,3/3,75/4,2/5/6

Ø 3,3/3,75/4,2/5/6

	Ingaggio vite 	Descrizione Vite di serraggio	Codice VIACSSTD
		Materiale Titanio gr 5	Filetto: M1,8 Testa: 2,1 Torque: 25 N/cm²
	Ingaggio vite 	Descrizione M.U.A. STD angolato 22°	Codice AMUA1720ZI35
		Materiale Titanio gr 5	Altezza: 2,0 mm Vite abbinata inclusa
	Ingaggio vite 	Descrizione M.U.A. STD angolato 22°	Codice AMUA1730ZI35
		Materiale Titanio gr 5	Altezza: 3,0 mm Vite abbinata inclusa
	Ingaggio vite 	Descrizione M.U.A. STD angolato 30°	Codice AMUA2720ZI35
		Materiale Titanio gr 5	Altezza: 2,0 mm Vite abbinata inclusa
	Ingaggio vite 	Descrizione M.U.A. STD angolato 30°	Codice AMUA2730ZI35
		Materiale Titanio gr 5	Altezza: 3,0 mm Vite abbinata inclusa

Nota: componenti abbinabili a pag. 242