

MUA



Microimp produce i **Multi Unit Abutment** con connessione e il diametro classico \varnothing 4.8 per tutte le case implantari presenti sul catalogo, **sia nella versione dritta 0° che angolata 17° e 27°**.























La versione dritta, avendo una connessione con geometria esagonale, offre anche la soluzione di OTC® “One Time Connection” per corone singole direttamente avvitate, (Vedi pag. 247 e 248) con la possibilità di gestire varie altezze transmuose 1-2-3- mm. Il cono a basso profilo da 1,2 mm consente l'utilizzo in spazi interocclusali limitati, mentre il cono a 20° facilita il posizionamento della struttura e l'ottenimento di un accoppiamento passivo

Gli abutment angolati restano le soluzioni più semplici per gli impianti con forti inclinazioni, quindi necessari per l'inserimento della protesi in completa passività.

Tutta la gamma MUA dispone di componentistica protesica per qualsiasi tipo di soluzione.

PRODOTTI ABBINABILI AI **M.U.A. STD** (STANDARD):
























BIOMET® / 3I®
NOBEL BIOCARE®

	Ingaggio vite 	Descrizione Vite di serraggio Materiale Titanio gr 5	Codice VIMUASTDE Filetto: M1,4 Testa: 1,95 Torque: 12 N/cm²
	Ingaggio vite 	Descrizione Vite di serraggio Materiale Titanio gr 5	Codice VIMUASTDU Filetto: M1,4 Testa: 1,95 Torque: 12 N/cm²
	Ingaggio vite 	Descrizione Vite per fori inclinati da abbinare a DRFI Materiale Titanio gr 5	Codice VIFIMUASTD Filetto: M1,4 Testa: 1,95 Torque: 12 N/cm²
	Ingaggio vite 	Descrizione Vite di ceratura Materiale Titanio gr 5	Codice VICEUNI Filetto: M1,4 Testa: 2,45 Torque: 12 N/cm²
	Ingaggio vite 	Descrizione Vite di ceratura Materiale Titanio gr 5	Codice VICEMUASTDU Filetto: M1,4 Testa: 2,45 Torque: 12 N/cm²
	Ingaggio vite 	Descrizione Vite di ceratura Materiale Titanio gr 5	Codice VICEUNIT Filetto: M1,4 Testa: 2,45 Torque: 12 N/cm²
		Descrizione Analogo da laboratorio Materiale AISI 303	Codice ANAMUASTD
	Ingaggio vite 	Descrizione T-Base Materiale Titanio gr 5	Codice NDMUASTDTE Vite abbinata inclusa
	Ingaggio vite 	Descrizione T-Base Materiale Titanio gr 5	Codice NDMUASTDTU Vite abbinata inclusa
	Ingaggio vite 	Descrizione T-Base Materiale CrCo	Codice NDMUASTDCE Vite abbinata e cilindro inclusi
	Ingaggio vite 	Descrizione T-Base Materiale CrCo	Codice NDMUASTDCU Vite abbinata e cilindro inclusi
		Descrizione Calcinabile per T-Base Materiale PMMA Trasparente	Codice CANDMUA

Note:

PRODOTTI ABBINABILI AI **M.U.A. STD** (STANDARD):

**BIOMET® / 3I®
NOBEL BIOCARE®**

	Descrizione Cuffia SNAP-ON per MUA	Codice CUFNDMUASO
	Materiale PEEK naturale	
	Descrizione Transfert	Codice TRMUASTDU
	Materiale Titanio gr 5	Vite abbinata inclusa
	Descrizione Transfert	Codice TRMUASTDE
	Materiale Titanio gr 5	Vite abbinata inclusa
	Descrizione Transfert	Codice TRMUASTDX
	Materiale Titanio gr 5	Vite abbinata inclusa
	Descrizione Cilindri di lavoro	Codice CILMUASTDTE
	Materiale Titanio gr 5	Vite abbinata inclusa
	Descrizione Cilindri di lavoro	Codice CILMUASTDTU
	Materiale Titanio gr 5	Vite abbinata inclusa
	Descrizione Cilindri di lavoro	Codice CILMUASTDPTTE
	Materiale PMMA trasparente	Vite abbinata inclusa
	Descrizione Cilindri di lavoro	Codice CILMUASTDPTU
	Materiale PMMA trasparente	Vite abbinata inclusa
	Descrizione Scan body per M.U.A. standard Ø4,8	Codice SCABOMUASTDE
	Materiale PEEK naturale	Vite abbinata inclusa
	Descrizione Scan body per M.U.A. standard Ø4,8	Codice SCABOMUASTDU
	Materiale PEEK naturale	Vite abbinata inclusa
	Descrizione Scanmarker intraorale comp. M.U.A. standard Ø4,8	Codice INMUASTDA
	Materiale Alluminio	Vite abbinata inclusa
	Descrizione Scanmarker intraorale comp. M.U.A. standard Ø4,8	Codice INMUASTDMP
	Materiale Titanio e PEEK ceramico	Driver da abbinare: DRESAELOS

Note:

PRODOTTI ABBINABILI AI **M.U.A. STD** (STANDARD):

BIOMET® / 3I®
NOBEL BIOCARE®



Ingaggio vite



Descrizione

Vite di protezione per M.U.A. STD

Materiale

Titanio gr 5

Codice

VIPROT5040

Altezza: **4,0 mm**

Vite abbinata inclusa

Note: