











































**BIOMET® / 3I®**  
**NOBEL BIOCARE®**

	Ingaggio vite 	Descrizione <b>Vite di serraggio</b>	Codice <b>VIMUASTDTE</b>
		Materiale <b>Titanio gr 5</b>	Filetto: <b>M1,4</b> Testa: <b>1,95</b> Torque: <b>12 N/cm<sup>2</sup></b>
	Ingaggio vite 	Descrizione <b>Vite di serraggio</b>	Codice <b>VIMUASTDU</b>
		Materiale <b>Titanio gr 5</b>	Filetto: <b>M1,4</b> Testa: <b>1,95</b> Torque: <b>12 N/cm<sup>2</sup></b>
	Ingaggio vite 	Descrizione <b>Vite di ceratura</b>	Codice <b>VICEMUASTD</b>
		Materiale <b>Titanio gr 5</b>	Filetto: <b>M1,4</b> Testa: <b>2,45</b> Torque: <b>12 N/cm<sup>2</sup></b>
		Descrizione <b>Analogo da laboratorio</b>	Codice <b>ANAMUASTD</b>
		Materiale <b>AISI 303</b>	
	Ingaggio vite 	Descrizione <b>T-Base</b>	Codice <b>NDMUASTDTE</b>
		Materiale <b>Titanio gr 5</b>	Vite abbinata inclusa
	Ingaggio vite 	Descrizione <b>T-Base</b>	Codice <b>NDMUASTDTU</b>
		Materiale <b>Titanio gr 5</b>	Vite abbinata inclusa
	Ingaggio vite 	Descrizione <b>T-Base</b>	Codice <b>NDMUASTDCE</b>
		Materiale <b>CrCo</b>	Vite abbinata inclusa
	Ingaggio vite 	Descrizione <b>T-Base</b>	Codice <b>NDMUASTDCU</b>
		Materiale <b>CrCo</b>	Vite abbinata inclusa
	Ingaggio vite 	Descrizione <b>Transfert</b>	Codice <b>TRMUASTD</b>
		Materiale <b>Titanio gr 5</b>	Vite abbinata inclusa
	Ingaggio vite 	Descrizione <b>T-Base con calcinabile</b>	Codice <b>NDMUASTDCE_CAL</b>
		Materiale <b>PMMA bianco e CrCo</b>	Vite abbinata inclusa
	Ingaggio vite 	Descrizione <b>T-Base con calcinabile</b>	Codice <b>NDMUASTDCU_CAL</b>
		Materiale <b>PMMA bianco e CrCo</b>	Vite abbinata inclusa
	Ingaggio vite 	Descrizione <b>Cilindri di lavoro</b>	Codice <b>CILMUASTDTE</b>
		Materiale <b>Titanio gr 5</b>	Vite abbinata inclusa

Note:

M.U.A. STANDARD TIPO:

BIOMET® / 3I®  
NOBEL BIOCARE®

	Ingaggio vite	Descrizione <b>Cilindri di lavoro</b>	Codice <b>CILMUASTDTU</b>
	Materiale <b>Titanio gr 5</b>	Vite abbinata inclusa	
	Ingaggio vite	Descrizione <b>Cilindri di lavoro</b>	Codice <b>CILMUASTDPT</b>
	Materiale <b>PMMA trasparente</b>	Vite abbinata inclusa	
	Ingaggio vite	Descrizione <b>Cilindri di lavoro</b>	Codice <b>CILMUASTDPTU</b>
	Materiale <b>PMMA trasparente</b>	Vite abbinata inclusa	
	Ingaggio vite	Descrizione <b>Scan body per M.U.A. per M.U.A. standard Ø4,8</b>	Codice <b>SCABOMUASTDE</b>
	Materiale <b>PEEK naturale</b>	Vite abbinata inclusa	
	Ingaggio vite	Descrizione <b>Scan body per M.U.A. per M.U.A. standard Ø4,8</b>	Codice <b>SCABOMUASTDU</b>
	Materiale <b>PEEK naturale</b>	Vite abbinata inclusa	
	Ingaggio vite	Descrizione <b>Scanmarker intraorale comp. M.U.A. standard Ø4,8</b>	Codice <b>INMUASTDA</b>
	Materiale <b>Alluminio</b>	Vite abbinata inclusa	
	Ingaggio vite	Descrizione <b>Scanmarker intraorale comp. M.U.A. standard Ø4,8</b>	Codice <b>INMUASTDMP</b>
	Materiale <b>Titanio e PEEK ceramico</b>	Driver da abbinare: <b>DRESAELOS</b>	
	Ingaggio vite	Descrizione <b>Scanmarker tattile comp. con M.U.A. standard Ø4,8</b>	Codice <b>TATSCANMUASTDE</b>
	Materiale <b>Titanio gr 5</b>	Vite abbinata inclusa	
	Ingaggio vite	Descrizione <b>Scanmarker tattile comp. con M.U.A. standard Ø4,8</b>	Codice <b>TATSCANMUASTDU</b>
	Materiale <b>Titanio gr 5</b>	Vite abbinata inclusa	
	Ingaggio vite	Descrizione <b>Cappuccio di protezione</b>	Codice <b>VIPRMUASTD</b>
	Materiale <b>POM</b>	Vite abbinata inclusa	

Note: