

sistemi di guarigione	provvisori	pilastri	pilastri da impronta	analoghi	pilastri in plastica	monconi	monconi conici
<p><b>TRANSMUCOSA</b> H 2 mm MVG32 H 4 mm MVG34</p>	<p><b>MONCONE TITANIO</b> Ø 5,5 mm PMD32</p> <p>MVM3 PER PROTESI MVMLB PER LABORATORIO</p>		<p><b>TRANSFERT IMPRONTA</b> H 8 mm MTP83 H 11 mm MTP113</p> <p><b>VITE TRANSFERT</b> H 8 mm VTP803 H 11 mm VTP1103</p>	<p><b>ANALOGO</b> MAG3</p>	<p><b>CALCINABILE BASE TITANIO</b> H 0,5 mm CAMT305K</p> <p>MVM3 PER PROTESI MVMLB PER LABORATORIO</p>	<p><b>MONCONE TITANIO</b> Ø 5,5 mm H2 MMD32 Ø 5,5 mm H4 MMD34</p> <p><b>MONCONE TITANIO</b> 15° H2 MMA3152 25° H2 MMA3252 15° H4 MMA3154 25° H4 MMA3254</p> <p><b>MONCONE CALCINABILE</b> MMC3</p> <p><b>VITE</b> MVM3 PER PROTESI MVMLB PER LABORATORIO</p>	<p><b>MONCONE</b> 17° H2 MA1701K 30° H2 MA3301K</p> <p><b>VITE GUARIGIONE</b> MA VGSMU</p> <p><b>TRANSFER</b> MA TRAMU</p> <p><b>ANALOGO</b> MA ANAMU</p>
		<p><b>SFERO BLOCK</b> H 2 mm MMS32 H 4 mm MMS34</p>				<p>GOC001 ORC001</p>	
	<p><b>PROVISORIO PER CONNETTORE 20°</b> PMDT20</p> <p><b>PROVISORIO PER CONNETTORE 40°</b> PMDT40</p> <p><b>VITE</b> VCM265</p>	<p><b>BASE CONNETTORE 20°</b> H 0,5 mm CON32005 H 2 mm CON3202 H 3 mm CON3203 H 4 mm CON3204</p> <p><b>BASE CONNETTORE 40°</b> H 0,5 mm CON34005 H 2 mm CON3402 H 3 mm CON3403 H 4 mm CON3404</p>	<p><b>TRANSFERT CONNETTORE 20°</b> H 11 mm TMC20</p> <p><b>VITE</b> VTPC25</p> <p><b>TRANSFERT CONNETTORE 40°</b> H 11 mm TMC40</p>	<p><b>ANALOGO CONNETTORE 20°</b> AMC 20</p> <p><b>ANALOGO CONNETTORE 40°</b> AMC 40</p>	<p><b>CALCINABILE CONNETTORE 20°</b> CAMC20K</p> <p><b>CALCINABILE CONNETTORE 40°</b> CAMC40K</p> <p><b>VITE</b> VCM265</p>	<p><b>CAPPETTA CONNETTORE 20°</b> CAPMCT20K</p> <p><b>CAPPETTA CONNETTORE 40°</b> CAPMCT40K</p> <p><b>CILINDRO PER CAPPETTA 20/40°</b> CAPMCT</p> <p><b>VITE</b> VCM265</p>	<p><b>MONCONE CALCINABILE</b> MA MUCC</p> <p><b>MONCONE TI</b> MA MUMT</p>

OVER DENTUR

EQUATOR RHEIN

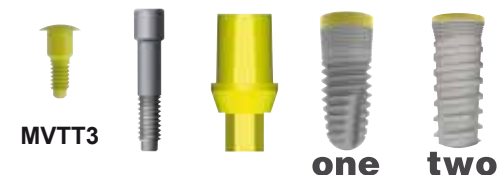










































MA OTAV

per Ø 3,25

H 0,5 mm	M3 OT0005	H 4 mm	M3 OT004
H 1 mm	M3 OT001	H 5 mm	M3 OT005
H 2 mm	M3 OT002	H 6 mm	M3 OT006
H 3 mm	M3 OT003	H 7 mm	M3 OT007

IMPLANT Ø 3,25 mm



healing abutment	provisional	support system	copying system	analog for laboratory	plastic cylinder	abutment	abutment conical
 <p><b>HEALING ABUTMENT</b> H 2 mm MVG32 H 4 mm MVG34</p>	 <p><b>PROVISINAL ABUTMENT</b> Ø 5,5 mm PMD32</p>  <p><b>MVM3 SCREW FOR PROSTHETIC</b></p>  <p><b>MVMLB SCREW FOR LABORATORY</b></p>		 <p><b>TRANSFER COPYING</b> H 8 mm MTP83 H 11 mm MTP113</p>  <p><b>SCREW</b> H 8 mm VTP803 H 11 mm VTP1103</p>	 <p><b>IMPLANT ANALOG</b> MAG3</p>	 <p><b>PLASTIC CYLINDER WITH TITANIUM BASE</b> H 0,5 mm CAMT305K</p>  <p><b>MVM3 SCREW FOR PROSTHETIC</b></p>  <p><b>MVMLB SCREW FOR LABORATORY</b></p>	 <p><b>ABUTMENT TITANIUM</b> Ø 5,5 mm H2 MMD32 Ø 5,5 mm H4 MMD34</p>  <p><b>ABUTMENT TITANIUM</b> 15° H2 MMA3152 25° H2 MMA3252 15° H4 MMA3154 25° H4 MMA3254</p>  <p><b>CASTABLE ABUTMENTS</b> MMC3</p>  <p><b>SCREW</b> MVM3 FOR PROSTHETIC MVMLB FOR LABORATORY</p>	 <p><b>ABUTMENT</b> 17° H2 MA1701K 30° H2 MA3301K</p>  <p><b>HEALING SCREW</b> MA VGSMU</p>  <p><b>TRANSFER</b> MA TRAMU</p>  <p><b>ANALOG</b> MA ANAMU</p>
		 <p><b>ABUTMENT MYTH BALL</b> H 2 mm MMS32 H 4 mm MMS34</p>				 <p><b>GOC001</b></p>  <p><b>ORC001</b></p>	
 <p><b>PROVISORIO PER CONNETTORE 20°</b> PMDT20</p>  <p><b>PROVISINAL FOR CONNECTOR 40°</b> PMDT400</p>  <p><b>SCREW</b> VCM265</p>	 <p><b>CONNECTOR TITANIUM 20°</b> H 0,5 mm CON32005 H 2 mm CON3202 H 3 mm CON3203 H 4 mm CON3204</p>  <p><b>CONNECTOR TITANIUM 40°</b> H 0,5 mm CON34005 H 2 mm CON3402 H 3 mm CON3403 H 4 mm CON3404</p>		 <p><b>TRANSFER CONNECTOR 20°</b> H 11 mm TMC20</p>  <p><b>SCREW</b> VTPC25</p>  <p><b>TRANSFER CONNECTOR 40°</b> H 11 mm TMC40</p>	 <p><b>ANALOG CONNECTOR 20°</b> AMC 20</p>  <p><b>ANALOG CONNECTOR 40°</b> AMC 40</p>	 <p><b>PLASTIC CYLINDER FOR CONNECTOR 20°</b> CAMC20K</p>  <p><b>PLASTIC CYLINDER FOR CONNECTOR 40°</b> CAMC40K</p>  <p><b>SCREW</b> VCM265</p>	 <p><b>CAP CONNECTOR 20°</b> CAPMCT20K</p>  <p><b>CAP CONNECTOR 40°</b> CAPMCT40K</p>  <p><b>CAP CONNECTOR 20/40°</b> CAPMCT</p>  <p><b>SCREW</b> VCM265</p>	 <p><b>CASTABLE ABUTMENTS</b> MA MUCC</p>  <p><b>ABUTMENT TI</b> MA MUMT</p>

OVER DENTUR

EQUATOR RHEIN



MA OTAV

for Ø 3,25

H 0,5 mm	M3 OT005	H 4 mm	M3 OT004
H 1 mm	M3 OT001	H 5 mm	M3 OT005
H 2 mm	M3 OT002	H 6 mm	M3 OT006
H 3 mm	M3 OT003	H 7 mm	M3 OT007