

Opzioni protesiche







La linea protesica AON implants, grazie ai profili S-Line, permette di dare più spazio alla crescita dei tessuti molli. L'ampiezza della gamma garantisce al clinico la massima versatilità per ottenere risultati estetici di eccellenza.

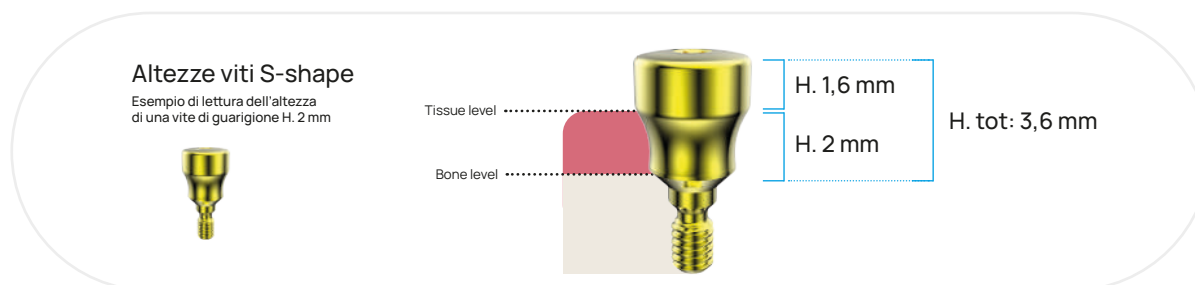
Il materiale per la realizzazione delle componenti protesiche è la lega di titanio grado 5. Alcune di esse vengono sottoposte ad un processo di colorazione tramite ossidazione.

NB: l'azienda raccomanda agli utilizzatori di utilizzare solamente componenti originali per proteggere i propri impianti dentali, in modo tale da mantenere inalterate le caratteristiche meccaniche che contraddistinguono i Sistemi AON Implants.

L'azienda non risponderà in caso vengano utilizzati componenti non originali.









Protesica Generale

	Descrizione	Opzioni / Diametri / H. transmucosa	Codice prodotto
	Vite di guarigione Narrow NP Torque max 20 Ncm	Diametro Ø 4 Altezza H. 1 mm Diametro Ø 4 Altezza H. 2 mm Diametro Ø 4 Altezza H. 3 mm Diametro Ø 4 Altezza H. 4 mm	AVG330100000B AVG330200000B AVG330300000B AVG330400000B
	Vite di guarigione stretta SP Torque max 20 Ncm	Diametro Ø 3,5 Altezza H. 1 mm Diametro Ø 3,5 Altezza H. 2 mm Diametro Ø 3,5 Altezza H. 3 mm Diametro Ø 3,5 Altezza H. 4 mm Diametro Ø 3,5 Altezza H. 5 mm	AVG35010SR00B AVG35020SR00B AVG35030SR00B AVG35040SR00B AVG35050SR00B
	Vite di guarigione normale SP Torque max 20 Ncm	Diametro Ø 4,5 Altezza H. 1 mm Diametro Ø 4,5 Altezza H. 2 mm Diametro Ø 4,5 Altezza H. 3 mm Diametro Ø 4,5 Altezza H. 4 mm Diametro Ø 4,5 Altezza H. 5 mm	AVG350100000B AVG350200000B AVG350300000B AVG350400000B AVG350500000B
	Vite di guarigione larga SP Torque max 20 Ncm	Diametro Ø 5,3 Altezza H. 1 mm Diametro Ø 5,3 Altezza H. 2 mm Diametro Ø 5,3 Altezza H. 3 mm Diametro Ø 5,3 Altezza H. 4 mm Diametro Ø 5,3 Altezza H. 5 mm	AVG35010LA00B AVG35020LA00B AVG35030LA00B AVG35040LA00B AVG35050LA00B









	Analogo Narrow NP	AAN330000000B
	Analogo digitale esagono interno Narrow NP	AAD330000000B <i>Vite protesica inclusa</i>
	Analogo standard SP	AAN350000000B
	Analogo digitale esagono interno SP	AAD350000000B <i>Vite protesica inclusa</i>

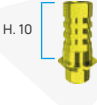
DW → **Digital Workflow:** componenti protesiche presenti nelle librerie digitali.

	Descrizione	Opzioni /	Diametri / Altezze	Codice prodotto
	Transfer Narrow <small>Torque vite passante max 20 Ncm</small>	NP H. 12 mm	Diametro Ø 3,2	ATR33000IP00B Vite protesica inclusa
	Transfer <small>Torque vite passante max 25 Ncm</small>	SP H. 12 mm		ATR35000IP00B Vite protesica inclusa
	Transfer short <small>Torque vite passante max 25 Ncm</small>	SP H. 9 mm		ATR35SHOIP00B Vite protesica inclusa
	Transfer a strappo	SP H. 12 mm		ATR35000IR00B
	Transfer a strappo short	SP H. 9 mm		ATR35SHOIR00B
	Transfer slim <small>Torque vite passante max 25 Ncm</small>	SP H. 12 mm		ATR35SLIIP00B Vite protesica inclusa
	Transfer slim a strappo	SP		ATR35SLIIR00B
	Transfer 2 pezzi <small>Torque max 25 Ncm</small>	SP Lungo: 14mm Corto: 10mm		ATR35LNGSN00B ATR35SHOSN00B Viti protesiche incluse

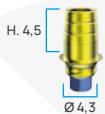


Protesica **Provvisoria**

Descrizione	Opzioni / Diametri / H. transucosa	Codice prodotto	
 <p>Moncone provvisorio in Titanio</p> <p>Torque max 25 Ncm</p>	Non rotante	Ø 4,5 H. 1 mm	AMO35010PTNRB
	Non rotante	Ø 4,5 H. 2 mm	AMO35020PTNRB
	Non rotante	Ø 4,5 H. 3 mm	AMO35030PTNRB
	Non rotante	Ø 5,3 H. 1 mm	AMO3501WPTNRB
	Non rotante	Ø 5,3 H. 2 mm	AMO3502WPTNRB
	Non rotante	Ø 5,3 H. 3 mm	AMO3503WPTNRB
		Vite protesica inclusa	
 <p>Moncone provvisorio in Titanio</p> <p>Torque max 25 Ncm</p>	Rotante	Ø 4,5 H. 1 mm	AMO35010PTROB
	Rotante	Ø 4,5 H. 2 mm	AMO35020PTROB
	Rotante	Ø 4,5 H. 3 mm	AMO35030PTROB
	Rotante	Ø 5,3 H. 1 mm	AMO3501WPTROB
	Rotante	Ø 5,3 H. 2 mm	AMO3502WPTROB
	Rotante	Ø 5,3 H. 3 mm	AMO3503WPTROB
		Vite protesica inclusa	
 <p>Moncone provvisorio in Titanio - Narrow</p> <p>Torque max 20 Ncm</p>	Non rotante	Ø 4,0 H. 1 mm	AMO33010PTNRB
	Non rotante	Ø 4,0 H. 2 mm	AMO33020PTNRB
	Non rotante	Ø 4,0 H. 3 mm	AMO33030PTNRB
		Vite protesica inclusa	
 <p>Moncone provvisorio in Titanio - Narrow</p> <p>Torque max 20 Ncm</p>	Rotante	Ø 4,0 H. 1 mm	AMO33010PTROB
	Rotante	Ø 4,0 H. 2 mm	AMO33020PTROB
	Rotante	Ø 4,0 H. 3 mm	AMO33030PTROB
		Vite protesica inclusa	
 <p>Moncone provvisorio in PEEK</p> <p>Torque max 20 Ncm</p>	Non rotante	Ø 3,5	AMO35110PE00B
		Vite protesica inclusa	
 <p>Moncone provvisorio in PEEK - Narrow</p> <p>Torque max 20 Ncm</p>	Non rotante	Ø 3,2	AMO33110PE00B
		Vite protesica inclusa	

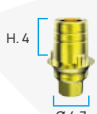



Protesica **Incollaggio**

Descrizione	Opzioni / Diametri / Altezze	Codice prodotto	
 <p>Moncone per incollaggio</p> <p>Torque max 25 Ncm</p>	Rotante	H. 10 mm	AMO00100ZRROB
	Non rotante	H. 10 mm	AMO00100ZRNRB
		Vite protesica inclusa	

Protesica LINK-S

	Descrizione	Opzioni / Diametri / H. trans mucosa	Codice prodotto
DW 	LINK-S - Narrow NP	Non rotante Ø 4,3 H. 0,5 mm	ALS3300500NRB
		Non rotante Ø 4,3 H. 1,5 mm	ALS3301500NRB
		Non rotante Ø 4,3 H. 3,0 mm	ALS3303000NRB
		Rotante Ø 4,3 H. 0,5 mm	ALS3300500ROB
		Rotante Ø 4,3 H. 1,5 mm	ALS3301500ROB
		Rotante Ø 4,3 H. 3,0 mm	ALS3303000ROB
	Torque max 20 Ncm		Vite e scanbody inclusi
DW 	LINK-S - standard SP	Non rotante Ø 4,3 H. 0,5 mm	ALS0000500NRB
		Non rotante Ø 4,3 H. 1,5 mm	ALS0001500NRB
		Non rotante Ø 4,3 H. 3,0 mm	ALS0003000NRB
		Rotante Ø 4,3 H. 0,5 mm	ALS0000500ROB
		Rotante Ø 4,3 H. 1,5 mm	ALS0001500ROB
		Rotante Ø 4,3 H. 3,0 mm	ALS0003000ROB
	Torque max 25 Ncm		Vite e scanbody inclusi
DW 	LINK-S - Largo SP	Non rotante Ø 5,0 H. 0,5 mm	ALS5000500NRB
		Non rotante Ø 5,0 H. 1,5 mm	ALS5001500NRB
		Non rotante Ø 5,0 H. 3,0 mm	ALS5003000NRB
		Rotante Ø 5,0 H. 0,5 mm	ALS5000500ROB
		Rotante Ø 5,0 H. 1,5 mm	ALS5001500ROB
		Rotante Ø 5,0 H. 3,0 mm	ALS5003000ROB
	Torque max 25 Ncm		Vite e scanbody inclusi

Protesica 3POD

	Descrizione	Opzioni / Diametri / Altezze	Codice prodotto
DW 	Link 3POD MUA	H. spalla: 1,3 mm	ALINB00000000
			Torque max 20 Ncm
			Vite protesica inclusa
DW 	Link 3POD SP	Non rotante Ø 4,7 mm H. 0,5 mm	ALI0000500NRB
		Rotante Ø 4,7 mm H. 0,5 mm	ALI0000500ROB
		Non rotante Ø 4,7 mm H. 1,5 mm	ALI0001500NRB
		Rotante Ø 4,7 mm H. 1,5 mm	ALI0001500ROB
		Non rotante Ø 4,7 mm H. 3,0 mm	ALI0003000NRB
		Rotante Ø 4,7 mm H. 3,0 mm	ALI0003000ROB
			Vite protesica inclusa
DW 	Scanbody MUA diretto		ASBNB00000T10
			Vite protesica inclusa
DW 	Scanbody diretto EI Narrow NP		ASB3300000T1B
			Vite protesica inclusa
DW 	Scanbody diretto EI Standard		ASB3500000T1B
			Vite protesica inclusa
	Transfer 3POD lungo SP		ALI00000TR000

DW → Digital Workflow: componenti protesiche presenti nelle librerie digitali.



Transfer 3POD short

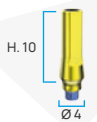
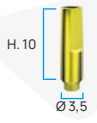



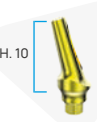




ALI00SHOTR000















Calcinabile 3POD

ALI00000CA000

Protesica Cementata

	Descrizione	Opzioni / Diametri / H. transmucosa	Codice prodotto
	Moncone Dritto Narrow NP Torque max 20 Ncm	Ø 4,0 H. 1 mm	AMO33010ST00B
		Ø 4,0 H. 2 mm	AMO33020ST00B
		Ø 4,0 H. 3 mm	AMO33030ST00B Vite protesica inclusa
	Moncone Dritto stretto SP Torque max 25 Ncm	Ø 3,5 H. 11 mm	AMO35110DS00B Vite protesica inclusa
	Moncone Dritto SP Torque max 25 Ncm	Ø 4,5 H. 1 mm	AMO35010ST00B
		Ø 4,5 H. 2 mm	AMO35020ST00B
		Ø 4,5 H. 3 mm	AMO35030ST00B Vite protesica inclusa
	Moncone Dritto largo SP Torque max 25 Ncm	Ø 5,3 H. 1 mm	AMO35010DL00B
		Ø 5,3 H. 2 mm	AMO35020DL00B
		Ø 5,3 H. 3 mm	AMO35030DL00B Vite protesica inclusa
	Moncone Angolato Narrow NP Torque max 20 Ncm	Ang. 10° Ø 4,0 H. 1 mm	AMO33010IN10B
		Ang. 10° Ø 4,0 H. 2 mm	AMO33020IN10B
		Ang. 20° Ø 4,0 H. 1 mm	AMO33010IN20B
		Ang. 20° Ø 4,0 H. 2 mm	AMO33020IN20B Vite protesica inclusa
	Moncone Angolato SP Torque max 25 Ncm	Ang. 15° Ø 4,5 H. 1 mm	AMO35010IN15B
		Ang. 15° Ø 4,5 H. 2 mm	AMO35020IN15B
		Ang. 15° Ø 4,5 H. 3 mm	AMO35030IN15B
		Ang. 25° Ø 4,5 H. 1 mm	AMO35010IN25B
		Ang. 25° Ø 4,5 H. 2 mm	AMO35020IN25B
		Ang. 25° Ø 4,5 H. 3 mm	AMO35030IN25B Vite protesica inclusa
	Moncone Calcinabile Narrow NP Torque max 20 Ncm	Non rot. Ø 3,2	AMO33000CANRB
		Rotante Ø 3,2	AMO33000CAROB Vite protesica inclusa
	Moncone Calcinabile slim SP Torque max 25 Ncm	Non rot. Ø 3,5	AMO35SLICANRB
		Rotante Ø 3,5	AMO35SLICAROB Vite protesica inclusa
	Moncone Calcinabile base Co-Cr SP Torque max 25 Ncm	Non rot. Ø 4,0	AMO35000UCNRB
		Rotante Ø 4,0	AMO35000UCROB Vite protesica inclusa
	Moncone Calcinabile base Co-Cr - Narrow NP Torque max 20 Ncm	Non rot. Ø 4,0	AMO33000UCNRB
		Rotante Ø 4,0	AMO33000UCROB Vite protesica inclusa

Protesica Avvitata

	Descrizione	Opzioni / Diametri / Altezze	Codice prodotto
DW	 <p>Moncone Multy Utility dritto NB - Narrow NP</p> <p>Torque max 30 Ncm</p>	<p>H. 1 mm H. 2 mm H. 3 mm H. 4 mm</p>	<p>AMUNBP10ST00B AMUNBP20ST00B AMUNBP30ST00B AMUNBP40ST00B</p>
DW	 <p>Moncone Multy Utility dritto NB</p> <p>Torque max 35 Ncm</p>	<p>H. 1 mm H. 2 mm H. 3 mm H. 4 mm</p>	<p>AMUNB010ST00B AMUNB020ST00B AMUNB030ST00B AMUNB040ST00B</p>
DW	 <p>Moncone Multy Utility angolato NB - Narrow NP</p> <p>Torque max 20 Ncm</p>	<p>Ang. 17° Ang. 17° Ang. 30° Ang. 30°</p>	<p>H. 2 mm H. 3 mm H. 3 mm H. 4 mm</p> <p>AMUNBP20IN17B AMUNBP30IN17B AMUNBP30IN30B AMUNBP40IN30B</p> <p>Vite protesica inclusa</p>
DW	 <p>Moncone Multy Utility angolato NB</p> <p>Torque max 25 Ncm</p>	<p>Ang. 17° Ang. 17° Ang. 30° Ang. 30°</p>	<p>H. 2 mm H. 3 mm H. 3 mm H. 4 mm</p> <p>AMUNB020IN17B AMUNB030IN17B AMUNB030IN30B AMUNB040IN30B</p> <p>Vite protesica inclusa</p>
	 <p>H. 2 H. 3/5</p> <p>Vite di guarigione Multy Utility NB</p> <p>Torque max 15 Ncm</p>	<p>H. 3 mm H. 5 mm</p>	<p>AMUNB030CG000 AMUNB050CG000</p> <p>Vite protesica inclusa</p>
DW	 <p>H. 10</p> <p>Cappetta incollaggio Multy Utility NB</p> <p>Torque max 15 Ncm</p>		<p>AMUNB000CL000</p> <p>Vite protesica inclusa</p>
	 <p>H. 10</p> <p>Moncone provvisorio Multy Utility NB</p> <p>Torque max 15 Ncm</p>		<p>AMUNB000PT000</p> <p>Vite protesica inclusa</p>
	 <p>Moncone calcinabile Multy Utility NB</p> <p>Torque max 15 Ncm</p>		<p>AMUNB000CA000</p> <p>Vite protesica inclusa</p>
DW	 <p>Analogo Multy Utility NB Digitale</p>		<p>AADNB000AD000</p> <p>Vite protesica inclusa</p>
	 <p>Analogo Multy Utility Standard</p>		<p>AMUNB000AD000</p>
	 <p>Transfer impronta Multy Utility NB</p>		<p>AMUNB000TM000</p> <p>Compreso di vite H. 15 Vite H. 10 opzionale</p>
	 <p>Cannula per saldatura</p> <p>Torque max 15 Ncm</p>		<p>AMUNB000PTWE0</p> <p>Vite protesica inclusa</p>

DW → **Digital Workflow:** componenti protesiche presenti nelle librerie digitali.

Protesica **Overdenture**

Descrizione	Opzioni / Diametri / H. transmucosa	Codice prodotto
-------------	-------------------------------------	-----------------



Moncone a sfera
per overdenture
Narrow

NP

Diametro sfera Ø 2,5	H. 2 mm
Diametro sfera Ø 2,5	H. 3 mm
Diametro sfera Ø 2,5	H. 4 mm

AMO33020OVA4B
AMO33030OVA4B
AMO33040OVA4B

*Ordinare in abbinata
alle cappette cod. 192ACN

Torque max 25 Ncm

Utilizzare chiave protesica Ø 1,25 - Cod: AST1B000APCRB



Moncone a sfera
per overdenture

SP

Diametro sfera Ø 2,5	H. 1 mm
Diametro sfera Ø 2,5	H. 2 mm
Diametro sfera Ø 2,5	H. 3 mm
Diametro sfera Ø 2,5	H. 4 mm
Diametro sfera Ø 2,5	H. 5 mm
Diametro sfera Ø 2,5	H. 6 mm

AMO35010OVA4B
AMO35020OVA4B
AMO35030OVA4B
AMO35040OVA4B
AMO35050OVA4B
AMO35060OVA4B

*Ordinare in abbinata
alle cappette cod. 192ACN

Torque max 25 Ncm

Utilizzare chiave protesica Ø 1,25 - Cod: AST1B000APCRB



AON LOCK - Narrow

NP

H. 1 mm
H. 2 mm
H. 3 mm
H. 4 mm

ALK330100000B
ALK330200000B
ALK330300000B
ALK330400000B

*Ordinare in abbinata
alle cappette cod. ALK0000KP000

Torque max 25 Ncm

Utilizzare chiave protesica Ø 1,25 - Cod: AST1B000APCRB



AON LOCK

SP

H. 1 mm
H. 2 mm
H. 3 mm
H. 4 mm
H. 5 mm
H. 6 mm














ALK350100000B
ALK350200000B
ALK350300000B
ALK350400000B
ALK350500000B
ALK350600000B

*Ordinare in abbinata
alle cappette cod. ALK0000KP000

Torque max 25 Ncm

Utilizzare chiave protesica Ø 1,25 - Cod: AST1B000APCRB

Ricambi protesica

Descrizione	Opzioni / Diametri / Altezze	Codice prodotto
 <p>Cappette</p>	Rosa soft (900g) - Foro sfere Ø 2,25 mm Normo bianche trasparenti (1300g) Micro nere (solo ad uso laboratorio) Normo verdi - ritenzione elastica (350g) Normo gialle - extra soft (500g)	040CRNSNDR8 040CRN 043CLM 049PCN 60CRN AY
 <p>Contenitori inox normo</p>		041CAN
 <p>Dischetto protettivo</p>	Trasparente - diametro interno 1,6mm	100PD
 <p>Kit assortimento completo</p>		192ACN
 <p>Vite protesica Narrow NP</p> <p>Confezione da 10 pz</p>	Filetto M 1,6	AVS330770000B
 <p>Vite standard protesica SP</p> <p>Confezione da 10 pz</p>	Filetto M 1,8	AVS00083000B
 <p>Vite protesica ribassata SP</p> <p>Confezione da 10 pz</p>	Filetto M 1,8	AVS00080000B
 <p>Vite Multy Utility NB</p> <p>Confezione da 10 pz</p>	Filetto M 1,4	AMUNB000VMINO
 <p>Vite fissaggio Multy Utility NB</p> <p>Confezione da 10 pz</p>		AMUNB000VFINB
 <p>Vite Transfer Narrow NP</p> <p>Confezione da 10 pz</p>		AVR330000000B
 <p>Vite Transfer lunga Vite Transfer corta SP</p> <p>Confezione da 10 pz</p>		AVR000000000B AVR00SHO0000B
 <p>Vite Transfer Multy Utility</p> <p>Confezione da 10 pz</p>	Altezza H. 15 mm	AMUNB150VR000
 <p>Vite Transfer Multy Utility</p> <p>Confezione da 10 pz</p>	Altezza H. 10 mm	AMUNB100VR000

**“All
or
Nothing,”**





AON

Implants

All or Nothing

AON Implants Srl
Via Alessandro Manzoni, 25
36040 Grisignano di Zocco (VI)
ITALY

info@aonimplants.com
+39 0444 614994

www.aonimplants.it



Inquadra il QR CODE
con il tuo smartphone

Powered by



Revello S.p.a.
Via Enrico Fermi, 20
37135 Verona VR
ITALY
www.revello.net