



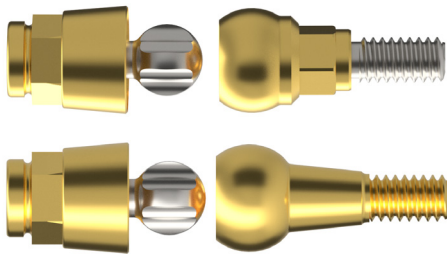
ORBIT[®]
ABUTMENT

Easy system concept

ORBIT ABUTMENT compatible with positionable LEM from 0° to 30° on 360° of revolution

ORBIT ABUTMENT compatibile con varie piattaforme implantari e LEM posizionabile da 0° a 30° su 360° di rivoluzione

INTERNATIONAL PATENTED WIPO|PCT



Packaging / Confezionamento

Orbit abutment is packaged with a LEMO ,Probe screw, Spherical abutment and the connecting screw.

Orbit abutment include LEMO, vite Probe, moncone sferico e la vite di fissaggio.

Product	Front	Persp.	Description	Material	Art.-No.
ORBIT abutment Zimmer® Screw-vent® platform H1.5 mm			ORBIT abutment Zimmer® Screw-vent® platform, H1.5 mm with PROBE-screw, LEMO, Trough screw	Ti gr. 5	SPHIZ1
ORBIT abutment Zimmer® Screw-vent® platform H3.0 mm			ORBIT abutment Zimmer® Screw-vent® platform, H3.0 mm with PROBE-screw, LEMO, Trough screw	Ti gr. 5	SPHIZ3
ORBIT abutment Dentsply® Ankylos® platform H1.5 mm			ORBIT abutment Dentsply® Ankylos® platform H1.5 mm with PROBE-screw, LEMO	Ti gr. 5	SPHIK1
ORBIT abutment Dentsply® Ankylos® platform H3.0 mm			ORBIT abutment Dentsply® Ankylos® platform H3.0 mm with PROBE-screw, LEMO	Ti gr. 5	SPHIK3
ORBIT abutment Dentsply® Ankylos® platform H4.5 mm			ORBIT abutment Dentsply® Ankylos® platform H4.5 mm with PROBE-screw, LEMO	Ti gr. 5	SPHIK4
Trough-Screw Zimmer® Screw-vent® connection H1.5 mm			Trough-Screw Zimmer® Screw-vent® ORBIT abutment connection with implant H1.5 mm	Ti gr. 5	VSPHZ1
Trough-Screw Zimmer® Screw-vent® connection H3.0 mm			Trough-Screw Zimmer® Screw-vent® ORBIT abutment connection with implant H3.0 mm	Ti gr. 5	VSPHZ3
LEM with PROBE-SCREW			Abutment for conometric 4.9° and screw prosthetic Ø 4.13 mm with Probe-screw	Ti gr. 5	LEMO
PROBE-SCREW			M2 Abutment screw for LEM	Ti gr. 5	PRO

Note
The ORBIT abutment should be inserted using 30Ncm, LEM should be inserted with 35-60Ncm torque for bridges and extended work, 45-60 Ncm for single implants.

Nota
ORBIT abutment deve essere avvitato a 30Ncm, il LEM deve essere stretto a 35-60Ncm torque per bridge e toronto, a 45-60Ncm su impianto singolo.

Product	Image	Description	Material	Art.-No.
PARALLELIZER LEM		Parallelizer for LEM abutment. This specific instrument has been designed to facilitate the parallelization of LEM abutment prosthetic emergence.	Surgical Steel	PAR
MANUAL LEM DRIVER		Manual driver for abutment LEM	Surgical Steel	ILEM
IMPLANT DRIVER S		Implant driver contrangle small	Surgical Steel	4ICIC

Nota Tutti i marchi qui esposti sono di proprietà dei rispettivi detentori dei copyright; marchi di terzi, nomi di prodotti, nomi commerciali, nomi corporativi e società citati possono essere marchi di proprietà dei rispettivi titolari o marchi registrati d'altre società e appartengono ai loro legittimi proprietari.

Note All trademarks displayed here are the property of their respective copyright holders; third party brands, product names, trade names, corporate names and companies mentioned may be trademarks of their respective owners or registered trademarks of other companies and belong to their legitimate owners.