

HELIKON

CONICAL CONNECTION

CATALOGO GENERALE COMPONENTI PROTESICI

IMPIANTI ESAGONO INTERNO
CONNESSIONE CONICA



HELIKON
CONICAL CONNECTION



NP Ø3.5 - CEMENTED PROSTHESIS COMPONENTS

Our line of components for cemented prostheses includes straight, angled, aesthetic abutments and custom casting components. The abutments are supplied in numerous models to support all restoration needs: the abutments in even small diameters, allow use in cases with minimal prosthetic spaces such as maxillary lateral incisors and mandibular anterior teeth. Wide-profile abutments provide more flexibility when grinding is required. Straight titanium aesthetic abutments are designed for high aesthetic results.



HEALING SCREWS P.E. 3.6

H3.0mm - P.E. 3.6	2309
H5.0mm - P.E. 3.6	2310
H7.0mm - P.E. 3.6	2311



HEALING SCREWS P.E. 5.0

H3.0mm - P.E. 5.0	2312
H5.0mm - P.E. 5.0	2313
H7.0mm - P.E. 5.0	2314



ANALOG

Ø3.5 NP	2318
---------	------



TRANSFER OPEN TRAY

Not Rotating	2320
Rotating	2316



TRANSFER CLOSED TRAY

Ø3.5 NP	2317
---------	------



UNIVERSAL IMPRESSION CAP

Ø3.5 NP	2142
---------	------



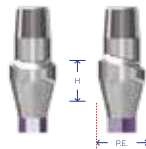
CASTABLE ABUTMENT

Not Rotating	2331
Rotating	2330



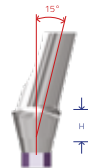
TEMPORARY ABUTMENT

Rotating - H1.5mm	2322
Rotating - H3.0mm	2323
Not Rotating - H1.5mm	2324
Not Rotating - H3.0mm	2325



AESTHETIC ABUTMENT

H1.5mm - P.E. 4.8	2338
H1.5mm - P.E. 5.5	2339
H3.0mm - P.E. 4.8	2340
H3.0mm - P.E. 5.5	2341



ANGLED ABUTMENT 15°

H2.0mm	2346
H4.0mm	2347



ANGLED ABUTMENT 25°

H2.0mm	2350
H4.0mm	2351



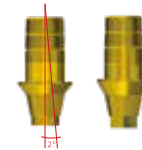
COMBY CHROME T.BASE

Rotating	2362
Not Rotating	2363



CONNECTOR ABUTMENT

H1.0mm	2366
H2.0mm	2367
H3.0mm	2368
H4.0mm	2369
H5.0mm	2370
H7.0mm	2377



DUAL SISTEM T. BASE

Rotating - H1.5mm	2354
Rotating - H3.0mm	2355
Not Rotating - H1.5mm	2356
Not Rotating - H3.0mm	2357



SCANBODY

Rotating	SCAN N-R
Not Rotating	SCAN N



SCREW

Ø3.5 NP - Primary	2040
Ø3.5 NP - Transfer	2335



INTRAORAL SCANBODY

Ø3.5 NP	SCAN 1007
---------	-----------

IMPORTANT NOTE

The correct position of angled abutments can be checked considering that the external hexagon of the driver is in phase with the internal hex.

TIGHTENING

The tightening of the prosthetic screw is realized with the 1.27 hex screwdriver and torque ratchet. For the final seating are recommended torques of 25 Ncm.



RP Ø4.3/5.0 - CEMENTED PROSTHESIS COMPONENTS

Our line of components for cemented prostheses includes straight, angled, aesthetic abutments and custom casting components. The abutments are supplied in numerous models to support all restoration needs: the abutments in even small diameters, allow use in cases with minimal prosthetic spaces such as maxillary lateral incisors and mandibular anterior teeth. Wide-profile abutments provide more flexibility when grinding is required. Straight titanium aesthetic abutments are designed for high aesthetic results.



HEALING SCREWS P.E. 3.6

H3.0mm - P.E. 3.6	2306
H5.0mm - P.E. 3.6	2307
H7.0mm - P.E. 3.6	2308



HEALING SCREWS P.E. 5.0

H3.0mm - P.E. 5.0	2303
H5.0mm - P.E. 5.0	2304
H7.0mm - P.E. 5.0	2305



ANALOG

Ø4.3/5.0 RP	2319
-------------	------



TRANSFER OPEN TRAY

Not Rotating	2301
Rotating	2302



TRANSFER CLOSED TRAY

Ø4.3/5.0 RP	2321
-------------	------



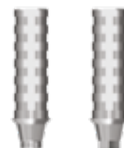
UNIVERSAL IMPRESSION CAP

Ø4.3/5.0 RP	2142
-------------	------



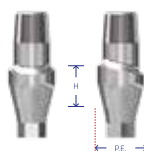
CASTABLE ABUTMENT

Not Rotating	2332
Rotating	2333



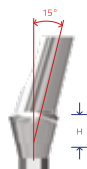
TEMPORARY ABUTMENT

Rotating - H1.5mm	2326
Rotating - H3.0mm	2327
Not Rotating - H1.5mm	2328
Not Rotating - H3.0mm	2329



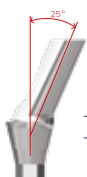
AESTHETIC ABUTMENT

H1.5mm - P.E. 4.8	2342
H1.5mm - P.E. 5.5	2343
H3.0mm - P.E. 4.8	2344
H3.0mm - P.E. 5.5	2345



ANGLED ABUTMENT 15°

H2.0mm	2348
H4.0mm	2349



ANGLED ABUTMENT 25°

H2.0mm	2352
H4.0mm	2353



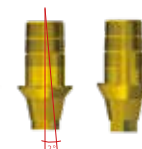
COMBY CHROME T.BASE

Rotating	2364
Not Rotating	2365



CONNECTOR ABUTMENT

H1.0mm	2371
H2.0mm	2372
H3.0mm	2373
H4.0mm	2374
H5.0mm	2375
H7.0mm	2376



DUAL SISTEM T. BASE

Rotating - H1.5mm	2358
Rotating - H3.0mm	2359
Not Rotating - H1.5mm	2360
Not Rotating - H3.0mm	2361



SCANBODY

Rotating	SCAN R-R
Not Rotating	SCAN R



SCREW

Ø4.3/5.0 RP - Primary	2300
Ø4.3/5.0 RP - Transfer	2337



INTRAORAL SCANBODY

Ø4.3/5.0 RP	SCAN 1008
-------------	-----------

IMPORTANT NOTE

The correct position of angled abutments can be checked considering that the external hexagon of the driver is in phase with the internal hex.

TIGHTENING

The tightening of the prosthetic screw is realized with the 1.27 hex screwdriver and torque ratchet. For the final seating are recommended torques of 25 Ncm.



SCREWED PROSTHESIS M.S.A. COMPONENTS

The M.S.A. prosthetic line (Multi System Abutment) IDC®, allows in one day to extract and insert implants and apply the temporary prosthesis with an immediate fixed bridge.

In this way patients will never be edentulous and will always have a stable fixed prosthesis.

Moreover, the temporary prosthesis guarantees an improvement to the patient right away, on a psychological, aesthetic and functional level. This line supports various clinical situations from a single tooth, a partial or complete edentulous jaw.



PROTECTION ANALOG
1080



ANALOG
1072



TRANSFER
1073



PROTECTION SCREW
H4.0mm 1077



CASTABLE ABUTMENT
1075



COMBY CHROME T.BASE
1078



TEMPORARY ABUTMENT
1074



SCREW
Microvite M.S.A. 1037
MicroVite D.I.S. 2218
Vite Transfer M.S.A. Open Tray 1036



A.D.M. ANALOG FOR DIGITAL MODEL
2212



DUAL SYSTEM T. BASE
1076



SCANBODY FOR LAB
ST1162



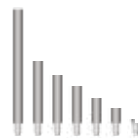
INTRAORAL SCANBODY
SCAN 1000



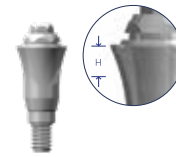
MELTING ABUTMENT Titanium
1079



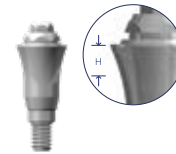
MELTING ABUTMENT Stainless Steel
1132



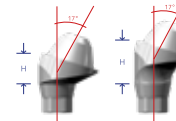
WAXING SCREW
L 1.0 - Ribassata 1134
L 2.0 1037
L 4.0 1135
L 6.0 1136
L 8.0 1137
L 14.0 1036
L 24.0 1138



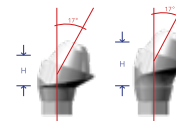
STRAIGHT M.U.A. Ø3.5 NP
H1.5mm 2378
H2.5mm 2379
H3.5mm 2380
H4.5mm 2381
H5.5mm 2382



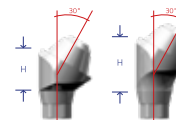
STRAIGHT M.U.A. Ø4.3/5.0 RP
H1.5mm 2383
H2.5mm 2384
H3.5mm 2385
H4.5mm 2386
H5.5mm 2387



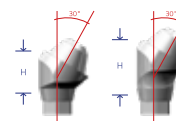
M.S.A. 17° Ø3.5 NP
H2.5mm 2388
H3.5mm 2389



M.S.A. 17° Ø4.3/5.0 RP
H2.5mm 2390
H3.5mm 2391



M.S.A. 30° Ø3.5 NP
H2.5mm 2392
H3.5mm 2393



M.S.A. 30° Ø4.3/5.0 RP
H2.5mm 2394
H3.5mm 2395



M.S.A. SCREW
Ø3.5 NP 2396
Ø4.3/5.0 RP - H2.0mm 2397

Replacement screw for prosthetic components for M.S.A. abutments in Titanium gr. 5, are supplied for the construction of the superstructure.





IL TUO IMPIANTO PER SEMPRE

IDC® - Implant & Dental Company nasce dall'esperienza nell'industria dentale e meccanica di precisione ed è una sintesi delle esperienze di dentisti, esperti del settore nel campo dell'implantologia e del settore dentale.

IDC® studia, progetta e commercializza impianti dentali radicati nella tradizione ma con componenti e design innovativi che consentono di soddisfare le più recenti esigenze sia del professionista che del paziente.

Il design unico dei sistemi implantari protesici HELI® - FINE® - LUCID® - SPEEDHEX® - ZIGOPLUS® sono il risultato di ricerche e soluzioni innovative in collaborazione con istituti di ricerca e con opinion leader di livello nazionale ed internazionale, per mantenerlo costantemente la tecnologia d'avanguardia.

La ricerca della qualità, sia nella produzione che nell'organizzazione e nei servizi forniti, è una scelta strategica dell'azienda, nonché fattore chiave del suo successo. Quotidianamente vengono effettuati controlli diretti e rigorosi al 100% dei semilavorati al termine di ogni fase del processo produttivo, utilizzando sofisticate apparecchiature, ottiche di precisione.

Per garantire questo alto livello di qualità, ogni prodotto è stato sottoposto a numerosi processi di test e verifica sia interni che esterni. L'azienda mantiene i più elevati standard di qualità in tutti gli aspetti delle nostre operazioni, dalla ricerca e sviluppo, all'approvvigionamento di materie prime, alla produzione, allo stoccaggio e alla consegna del prodotto, ai consulenti di vendita e al servizio clienti.

Con il programma IDC Academy® intende inoltre essere vicino al medico e al paziente in ogni fase del trattamento fornendo una consulenza costante dei nostri opinion leader su casi specifici.



Viale Europa, 126 O/P - 55012 loc. Lammari (LUCCA) - ITALY
Tel.+39 0583 308371 - info@ idcimplant.com

www.idcimplant.com
www.zigoplus.com