

Library of compatible
Implants Connections



3I STETICOM

EXT. STETICOM

ADVAN IMPLANTOLOGY GTB

INT. 4.0 GF-A

ASTRA TECH

EXT. EV UNI-ABUTMENT
20°V
45°

ANKYLOS BALANCE NARROW 4.2

INT. 3.0
3.5 / 4 AQUA
4.5 / 5.0 LILAC

3.0 EV
3.6 EV
4.2 EV
4.8 EV
ANKYLOS REGULAR X

AVINENT

EXT. 3.5
4.1
5.1
MULTIUNIT

INT. 3.5
4.1

BIOHORIZONS

EXT. MULTIUNIT

INT. 3.0
3.5
4.5
5.7

BIOMET 3I CERTAIN

INT. 3.4
4.1
5.0
6.0

BIOMET 3I OSSEOTITE

EXT. 3I 3.4
3I 4.1
3I 5.0
3I 6.0
MULTIUNIT

BIONER

EXT. KELT 3.30 / 3.75 / 4.4
5.0 KELT
5.0 WP KELT
MULTIUNIT MICRO
INT. 4.0 / 3.5 HIKELT
DM 4.0

BIOTECH DENTAL

EXT. 3.6

INT. 3.5 / 3.9
4.0 / 4.4
5.0 / 5.4

BTI

EXT. 3.5 RLIE
4.1 RLIU
5.5 RLIA
4.1 RLMIEU MULTI-IN STD
5.5 RLMIA MULTI-IN

INT. 3.5 PURPLE INRLIE
4.1 BLUE INRLIU
5.5 GREEN INRLIA

CAMLOG

EXT. 3.3 / 3.8 / 4.3 COMFOUR SYSTEM
4.3 COMFOUR SYSTEM
5.0 COMFOUR SYSTEM

INT. 3.3 GRAY
3.8 YELLOW
4.3 PINK
5.0 BLUE
6.0 GREEN

INT.	3.3 CONELOG
	3.8 CONELOG
	4.3 CONELOG

CHAMPION

EXT.	MULTIUNIT RP
------	--------------

DENTSPLY FRIADEN

EXT.	XIVE CONICAL CONNECTION
	IMZ
INT.	3.0 XIVE
	3.4 XIVE
	3.8 XIVE
	4.5 XIVE
	5.5 XIVE

DYNA

INT.	3.6 HELIX
------	-----------

DENTIUM

INT.	4.25
------	------

GALIMPLANT

EXT.	4.0
	CONICAL CONNECTION

EXT.	MULTIPOSITION 4.1
------	-------------------

INT.	4.0
------	-----

GC TECH

EXT.	3.8 AADVA SR
	4.8 AADVA SR

GLOBAL D

INT.	4.0 SERT EVL
------	--------------

INTRALOCK

EXT.	3.5 FLAT ONE
	5.0 FLAT ONE
INT.	3.4 / 3.7 SQ

KEYSTONE DENTAL

INT.	4.1 PRIMA CONEX
	5.0 PRIMA CONEX

KLOCKNER

EXT.	OCTACONE 25°
	4.2 SK2
	5.5 SK2

EXT.	S3M
	S6

INT.	OCTACONE 12°
	4.5 ESSENTIAL CONE
	6.0 ESSENTIAL
	VEGA MV
	VEGA NV
	VEGA RV
	OCTACONE 25°

MEGAGEN

EXT.	3.8
------	-----

INT.	EZ POST ANYONE
------	----------------

MICRODENT

EXT.	4.1 UNIVERSAL
	5.1 UNIVERSAL

INT.	5.1 SYSTEM
	3.0 GENIUS
	3.5 / 4.0 / 5.0 GENIUS
	3.8 TRILOGIC
	4.3 TRILOGIC
	5.1 TRILOGIC

MIS

EXT.	4.2 / 3.75 STANDARD HEXAG.
	4.8 MULTIUNIT



3.3 C1 CONICAL CONNECTION (YELLOW)
 NP V3 CONICAL (BLUE)
 3.3 SEVEN NARROW
 3.75 SEVEN STANDARD
 5.0 SEVEN WIDE
 3.75 PURPLE
 3.5 MARROW

MOZOGRAU



3.4 / 3.75 / 4.1 STANDARD



3.75 / 4.25 STANDARD
 INHEX MAXI

NEOBIOTECH



3.5 NARROW
 4.0 / 4.5 REGULAR
 5.0 WIDE (3I)
 5.0 WIDE (BRANEMARK)



3.75 / 4.25 STANDARD

NEODENT



3.75

NOBEL BIOCARE ACTIVE



MULTIUNIT ANT-ROTATING 4.8



3.0
 3.5 NP



4.3 / 5.0 RP
 5.5 WP

NOBEL BIOCARE BRANEMARK



3.5 RPL
 3.5 NP
 4.1 RP
 5.1 WP

NOBEL BIOCARE MULTIUNIT



4.8 RP
 6.0 WP

NOBEL BIOCARE REPLACE



4.5 NP
 4.3 RP
 5.0 WP
 6.0 WP
 RP CONICAL CONNECTION

OSSEOLIFE



P2
 P3-P4



P3-P4

OSTEOPLUS



4.2 ARGENTUM

PHIBO



MULTIUNIT
 TSA S3 WITH PROUNIC
 TSA S4 WITH PROUNIC
 TSA S5 WITH PROUNIC
 TRANSEPITELIAL CONHEX S2/S3/S4
 TRANSEPITELIAL TSH S5
 TSA S3
 TSA S3
 TSA S4
 TSA S5 ADVANCE
 TSA S6
 AUREA 4.3 RP



SKY BREDED



SKY 4.1

STRAUMANN BONE LEVEL



3.5 NC MULTI-BASE
 4.5 RC MULTI-BASE
 6.5 WP MULTI-BASE
 3.5 NC TRANSEPITELIAL (SRA)
 4.5 RC TRANSEPITELIAL (SRA)



2.9 SC
 3.5 NC
 4.5 RC

STRAUMANN TISSUE LEVEL

EXT.

3.5 SYNOCTA NN
4.8 SYNOCTA RN
6.5 SYNOCTA WN

INT.

3.5 NNC ANTI-ROTATING
3.5 NNC
3.5 RB
4.8 RN
6.5 WN

SWEDEN & MARTINA

EXT.

MULTIUNIT 4.8
MULTIUNIT 5
3.75 / 4.1 OUTLINK
5.0 OUTLINK
3.3 OUTLINK
3.8 SHELTA XA ABUTMENT
3.8 SHELTA PREMIUM XA
4.1 OUTLINK SWP

INT.

MULTIUNIT 5.0
CONICAL PAD 5.0
4.25 PRAMA
5.0 PRAMA
4.0 PRAMA
3.3 PREMIUM KOHNO SP
3.80 PREMIUM KOHNO SP
4.25 PREMIUM KOHNO SP
5.0 PREMIUM KOHNO SP

INT.

6.0 PREMIUM KOHNO SP
4.8 PREMIUM KOHNO TG M
5.8 PREMIUM KOHNO TG W
SHELTA 3.8
CSR DAT 4.20

TBR

INT.

4.0
5.5

TICARE

INT.

TICARE 4

THOMMEN

EXT.

4.8 MULTIUNIT

INT.

3.5
4.0
4.5
5.0
6.0

ZIACOM

EXT.

4.1 RP OEX

INT.

4.0 RP OIN

ZIMMER

EXT.

CONICAL CONNECTION

INT.

2.9 ESTETIC
3.5 SCREW VENT
4.5 SCREW VENT
5.7 SCREW VENT
4.8 SPB
3.7 TSV



* All of our connections are compatible with the manufacturers shown in this library, whose property is of the registered company. If you need any connection that doesn't appear in this list, please contact us so our cad-cam team can design and manufacture it within the shortest possible time.

For more information **916 123 464 · 916123564** | www.ortodentis.es
email: trabajos@ortodentis.es