

CAD4D

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**CATALOGO GENERALE**

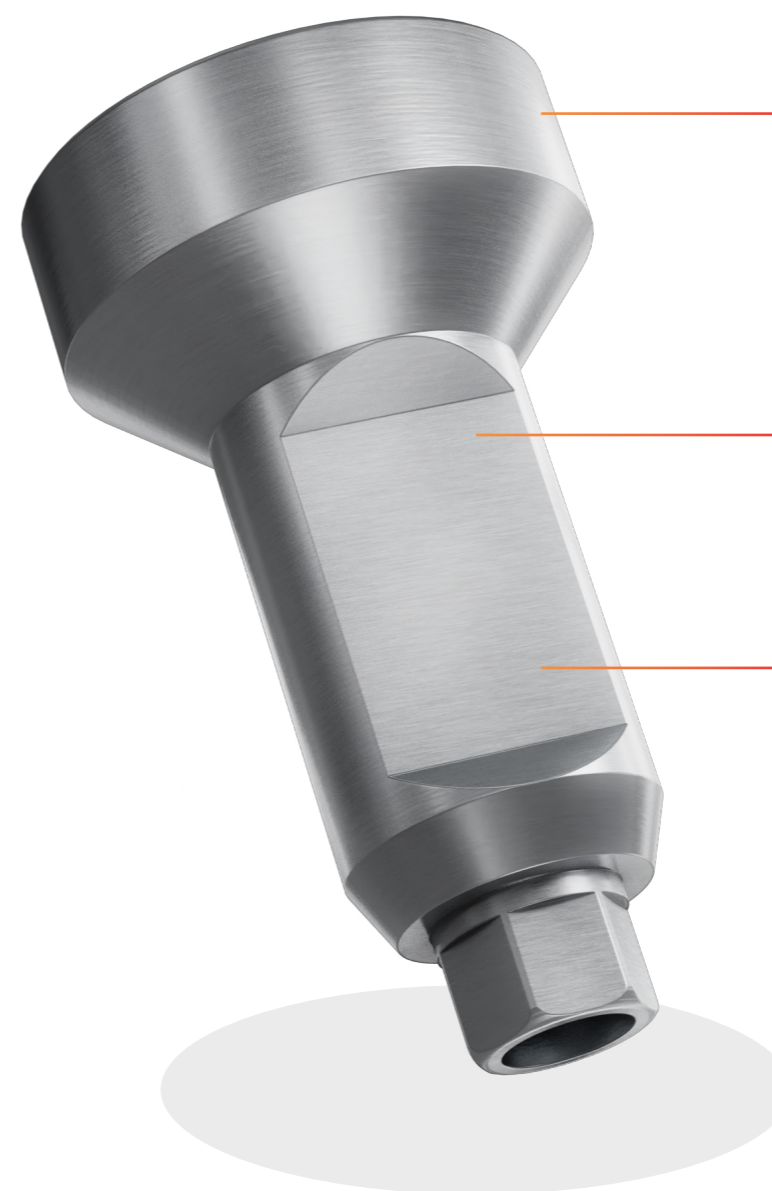
[www.cad4d.it](http://www.cad4d.it)



# LAB SCAN BODY

## Caratteristiche:

Sono dispositivi fondamentali per effettuare un adeguato processo di scansione con scanner da Laboratorio. Posizionati su analogo consentono, durante il processo di acquisizione, di rilevare e registrare con altissima precisione il corretto posizionamento dell'impianto all'interno del progetto impianto-protesico.



## Design

La testa ampia e tonda e la parte piatta nel corpo dello scan body LAB aiutano il software ad allineare la scansione alla libreria digitale, riducendo al minimo la possibilità di errori o imprecisioni.

## Materiali

Per ottenere la massima precisione e lasciare inalterata la loro performance, I nuovi scan body LAB sono realizzati in Ergal.

## Superficie

La superficie degli scan body LAB sabbiata, consente una scansione accurata evitando l'uso di spray opacizzanti.

# CLINIC SCAN BODY

## Caratteristiche:

Sono dispositivi fondamentali per effettuare un adeguato processo di scansione intraorale. Posizionati su analogo o su un impianto consentono, durante il processo di acquisizione, di rilevare e registrare con altissima precisione il corretto posizionamento dell'impianto all'interno del progetto impianto-protesico.



## Mark di posizionamento

Il mark di posizionamento è un riferimento presente in testa. Il mark aiuta l'operatore a posizionare lo scan body e ad eseguire corrette scansioni intraorali evitando distorsioni.

## Design

La forma rastremata permette un'agevole gestione degli spazi interprossimali stretti e facilitando il posizionamento nel cavo orale.

## Materiali

Per ottenere la massima precisione e lasciare inalterata la loro performance. I nuovi scan body CLINIC sono realizzati in lega di Titanio Gr. 4

## Superficie

La superficie degli scan body CLINIC sabbiata, consente una scansione accurata evitando l'uso di spray opacizzanti.

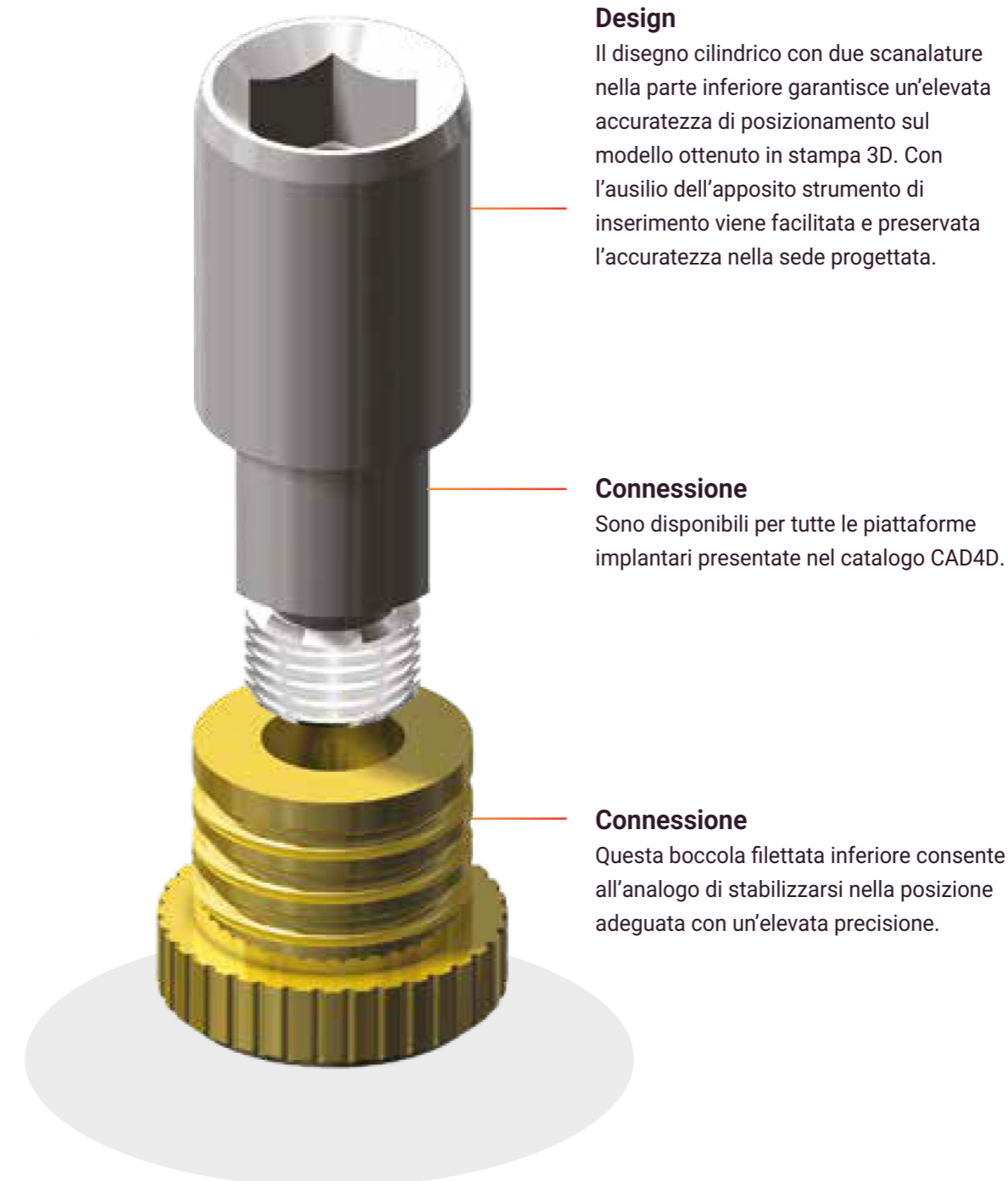
# ANALOG FOR DIGITAL MODEL

## Caratteristiche:

Costituiti da due pezzi riposizionabili con estrema precisione per ricostruzioni con tecnica Cad-Cam.

## Vantaggi/Applicazioni:

- Estrema precisione e duttilità in fase Cad-Cam;
- Estrema precisione e duttilità in fase analogica.



# TiBASE PER TECNICA DA INCOLLAGGIO

## Caratteristiche:

I convertitori per incollaggio CAD4D nascono per dare a chi opera nel settore implantare (Odontoiatra - Odontotecnico - Centri Fresaggio) un sistema completo per la realizzazione di protesi dentali su impianti, con le interfacce di bonding della tecnica di modellazione CAD. Il prodotto viene venduto con vite. Il sistema offre un'alternativa economica per corone e ponti in lega a base di metalli nobili, senza rinunciare allo standard di precisione della connessione e alla compatibilità della casa implantare scelta dal cliente.

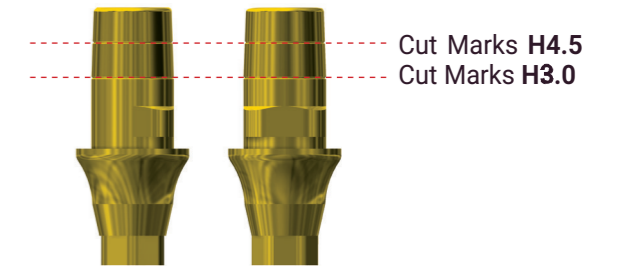


Fig.1

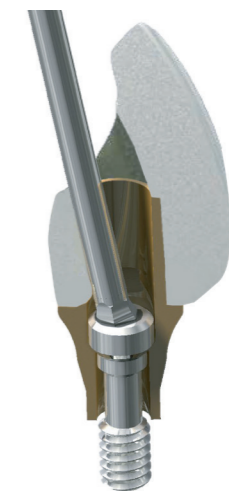


Fig.2

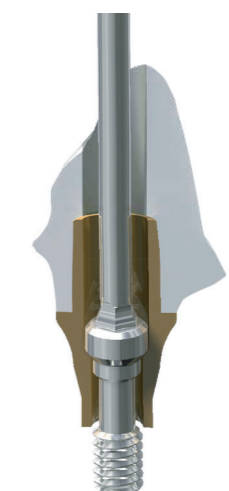


Fig.3

## Vantaggi

- Varie altezze transmuose disponibili a catalogo
- Struttura modellabile e personalizzabile grazie ai "Cut Marks" gestiti dal software (Fig.1)
- Elevato standard di precisione e compatibilità della connessione dei sistemi Anteea.
- Configurazione personalizzabile su casiprotesici che prevedono l'inclinazione della vite attraverso il canale. (Fig. 2-3)

# DIRECT CONNECTION TECNICA PER AVVITAMENTO

## Caratteristiche:

CAD4D ha sviluppato tutte le geometrie dirette per l'avvitamento diretto su fixture. Le geometria a connessione diretta sono disponibili sia in versione antirotazionale che rotazionale, per tutte le linee presenti nel catalogo attuale.

Le librerie dirette sono vendute in abbinamento agli Scan Body LAB e CLINIC.

Le librerie dirette sono state studiate per poter gestite in tutti i software CAM.



## Vantaggi

- Librerie con geometrie antirotative, rotative e per Mua, disponibili per tutti i software CAD Dentali.
- Elevato standard di precisione e compatibilità della connessione dei sistemi Originali.
- Configurazione del profilo di emergenza gengivale personalizzabile per tutti i protocolli protesici.
- Le geometrie sono predisposte per le viti cardaniche, per il foro angolato, fino a 20°.

# Linea A1 Astra Tech Osseospeed

Pag. 12

## Ø 3.0

Cortex® - Dinamix NP  
ETK® - Naturactius ø3.0  
ETK® - Naturall + ø3.0

## Ø 3.5/4.0

Mozo Grau® (In-Ex MTA)  
Etk® (Natea)  
Etk® (natural)  
Etk® (naturactis)  
IBone® E  
IBone® S  
Geass® (Way milano)  
Geass® (Way extra)  
Geass® (Way mix)  
Leader Medica® (five)  
Leader Medica® (tsmart)  
Leader Medica® (Five)  
ProClinique® (Aqua CM)  
Southern Implants® (Deep Conical)  
Btk® (Mth)  
Btk® (Mtd)  
Btk® (Kr)  
Btk® (Easy+)  
Clscientific® (Conic)  
Sympla® (GTB)  
Sympla® (GTB-r)  
Galimplant® (ipx)  
Galimplant® (iCl)  
Cortex® - Magix RP  
Cortex® - Dinamix RP  
Cortex® - Classix RP

## Ø 4.5/5.0

Southern Implants® (Deep Conical)  
Cortex - Dinamix WP  
Cortex - Classix WP

## UNI 20/45

# Linea B1 Bio Horizon

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## Ø 3.0

AB®  
Adin® (OS / S /SWELL)  
Alpha-Bio®  
Avinent® (IC Ø3.5)  
Axelmed® (Paradigma)  
Bio Horizon ø3.5  
BTK® (INT IR)  
Cortex® (Classics)  
Cortex® (Interna Ex Dinamix)  
Cortex® (Saturn)  
Dentaltech® (Implogic)  
Dering® (Exakort)  
Ditron® (MCI-Ultimate)  
Edgar (Max-Logic)  
HI-TEC Implant® (Plus-Spark)  
Implant Direct® (Legacy)  
Intralock® (Intra Hex)  
Ires® (Shape One B)  
Ires® (Tn)  
Ires® (IMAX Nhsi)  
Ires® (Volution)  
Isomed® (E-Intern)

## Linea B2 Biomet 3i

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OSSEOTITE Ø 3.4	OSSEOTITE Ø 4.1	OSSEOTITE Ø 4.1	OSSEOTITE Ø 5.0	CERTAIN 3.4
3i® (Micro-mini)	AoN® (Cyroth / Karoth)	BTI® (Externa)	Ace®	Biomet 3i®
AoN® (Cyroth)	Avinet®	BTK® (Konic Ext)	BTK® (Ext ø5.0)	
AoN® (Karothe)	Branemark® (MK3i)	BTK® (Klassic Ext)	Biomet 3i®	
Atlantis®	Biolog®	Dio® (Ext)	Endopore®	
Bioblock® ø3.45	BTI® (Externa)	Geass® (Hexa)	Galimplant® (IPxe)	<b>CERTAIN 4.1</b>
Microdent® (Ms)	BTK® (Konic Ext)	Geass® (Way Venezia)	Geass® (Hexa)	Biomet 3i®
Minimatic® ø3.45	BTK® (Klassic Ext)	Leader®	Geass® (way veNezia)	Leader Medica®
Mozo Grau® ø3.40	Dio® (Ext)	Lifecore®	GMI® (Phoenix)	(TFI - versione pm)
Peclab®	Geass® (Hexa)	MIS® EX	Imtec®	Titan Implants®
Sin® ø3.4	Geass® (Way Venezia)	Mozo Grau® (In-Ext)	Innova®	
Southern Implants®	Leader®	Sin®	Leader medica® ø5.0	
leader medica® ø 3.4	Lifecore®	Southern Implants®	Leader®	<b>CERTAIN 4.1</b>
Geass® (Hexa)	MIS® EX		Leather®	Biomet 3i®
Geass® (Way Venezia)	Mozo Grau® (In-Ext)		Microdent Universal®	
	Sin®		MIS® (Ex)	
	Southern Implants®		Resista® ø5.0	
	Sweden&Martina® (Outlink 2)		Sin®	
	AoN® (Cyroth / Karoth)		Southern Implants®	
	Avinet®		Sweden&Martina® (Outlink)	
	Branemark® (MK3i)			
	Biolog®			
	Sweden&Martina® (Outlink 2)			

## Linea B3 Biosafin

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WINSIX 3.3/3.5	WINSIX 3.8/4.0	WINSIX 4.5
Biosafin®	Biosafin®	Biosafin®

## Linea C1 Camlog

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Ø 3.8	Ø 4.3	Ø 5.0
Camlog®	Camlog®	Camlog®

## Linea D1 Dentsply

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Ø 3.4	Ø 3.8	Ø 4.5
Geass® (KENTRON)	Geass® (KENTRON)	S.I.N.® (strong)
S.I.N.® (strong)	S.I.N.® (strong)	Dentsply®
Dentsply®	Dentsply®	

## Linea E1 IDI Evolution

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4.0	MUA
Idi Evolution®	Idi Evolution®

## Linea E2 Astra EV

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Ø 3.6	Ø 4.2	Ø 4.8	UNI EV
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## Linea G1 Neodent GM

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Ø 3.75-4.0-4.3-5.0-6.0-7.0

## Linea K1 Klockner

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VEGA MV 3.0	VEGA NV 3.5	VEGA RV 5.0	MUA
Klockner®	Klockner®	Klockner®	Klockner®

## Linea K2 Keystone

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PRIMA CONNEX 3.5	PRIMA CONNEX 4.1	PRIMA CONNEX 5.0
Keystone®	Keystone®	Keystone®

# Linea M1 Megagen

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ANYONE	ANYONE OCTA	ANYRIDGE	ANYRIDGE MUA
Megagen® Dio Implant® Dentium® (Superline™) & Implantium® Dentis® (SQ®) (ONE Q®) (S-Clear®) Biogenesis® (Aticon®) Chaorum® (PT®) M2 Implant®	Megagen®	Megagen® JD Dental Care® - Icon Plus	Megagen®

# Linea M2 Mis

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SEVEN/M4 3.75_4.2	SEVEN/M4 5.0-6.0
AB® Adin® (OS / S /SWELL) Alpha-Bio® Avinent® (IC Ø3.5) Axelmed® (Paradigma) Bio Horizon ø3.5 BTK® (INT IR) Cortex® (Classics) Cortex® (Interna Ex Dinamix) Cortex® (Saturn) Dentaltech® (Implogic) Dering® (Exakort) Ditron® (MCI-Ultimate) Edgar (Max-Logic)	HI-TEC Implant® (Plus-Spark) Implant Direct® (Legacy) Intralock® (Intra Hex) Ires® (Shape One B) Ires® (Tn) Ires® (IMAX Nhsi) Ires® (Volution) Isomed® (E-Intern) JDCare® (JD Evolution Plus+) Kristal® (Bioimplant) Kristal® (Core V2) Kristal® (K-Core V2) Krugg® (Platinum / Gold) Leader Medica® (Mito)

# Linea MUA Nobel

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BioHorizons MUA®	JDentalcare MUA®	M2 Implants MUA®	Winsix TTX MUA®
Biomet Low Profile MUA®	IDC MUA®	NeoDent GM Mini MUA®	Whitek MUA®
Branemark MUA®	Ident HC MUA®	NPS MUA®	PAD-R
BTK MUA®	Iress MUA®	Osstem MUA® Resista	
Dio Implant MUA®	IML MUA®	MUA® Thommen MUA®	
Geass MUA®	ISOMED MUA®		
HDC MUA®	ITS MUA®		

# Linea N1 Nobel

Pag. 19

<b>ACTIVE Ø 3.0 (NP)</b> Nobel Biocare®	<b>ACTIVE Ø 4.3/5.0 (RP)</b> Adin® (Close Fit) Nobel Biocare®	<b>BRANEMARK Ø 5.0 (WP)</b> Avanza® WP Avinet® WP Atlantis® Best Fit® WP Ilerimplant® 5.10 INP® (Conus HE) Lifecore® RD Microdent® (Mt) Neodent® Titanium Fix® 5.1 Nobel Biocare®
<b>ACTIVE Ø 3.5 (NP)</b> Adin® (Close Fit) Dering® (Dynamic) Dering® (Singular) Implant Direct® (Internal active) Itech® (Expert) Itech® (Immex logic) Nobel Biocare®	<b>BRANEMARK Ø 3.5 (NP)</b> Nobel Biocare® Mozo Grau® (In-Ex) Etk® Geass® (Way Venezia) Leader Medica® ProClinique® (Aqua CM) Southern Implants® (DC) Ires® (nhse ø3.3) Sympla® (syx full ø3.4)	

# Linea O1 Osstem

Pag. 20

<b>TS MINI 3.5</b> Osstem® Hiossen® (ET II - ET III NH - ET III SA) Shinhung® (Luna) Shinhung® (Luna-S)	<b>TS REGULAR 4.0</b> Osstem® Hiossen® (ET II - ET III NH - ET III SA) Shinhung® (Luna) Shinhung® (Luna-S)
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# Linea P0 Neoss® Proactive®

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**Proactive 4.0**

# Linea P1 Phibo

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<b>AUREA NP</b> PHIBO®	<b>AUREA WP</b> PHIBO®	<b>MUA</b> PHIBO®	<b>TSH2</b> PHIBO®	<b>TSH5</b> PHIBO®
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## Linea S1 Straumann

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### TISSUE LEVEL 4.8

Best Fit® (Oct)  
 DentalTech® (TR2 / TRW2)  
 Etk® (Aesthetica)  
 IBone® G  
 Geass® (Way Roma)  
 Geass® (Esedra dual)  
 Geass® (Way Rock)  
 Geass® (Way short)  
 GT-Medical®  
 Hightech® (Tite-Fit)  
 I-RES® (s1t)  
 Implant Direct® (Swish)  
 Megagen® (Ex Feel Internal)  
 Mis® (Mistral)  
 Osstem® (SS Line)  
 Proclinic® (Octa)  
 Sweden & Martina® (Stark)  
 Titan® (T-C)  
 Zimmer® (Swiss Plus)  
 sympla® (sy tissue)  
 endopore® (Internal connection tc)

### TISSUE LEVEL 6.5

Bio Horizon® ø 5.7  
 Straumann®

### BONE LEVEL NC

Straumann®

### BONE LEVEL RC

Straumann®

### BLX RB

### NC-RC MUA

Straumann®

## Linea S2 Sweden Premium Kohno

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### KOHNO 3.3

Sweden & Martina®

### KOHNO 3.8

Sweden & Martina®

### KOHNO 4.25

Sweden & Martina®

### KOHNO 5.0

Sweden & Martina®

### OUTLINK 3.3

Sweden & Martina®

### PAD MUA

Sweden & Martina®

## Linea S3 Sweden SHELTA-ONE

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### 3.3

Sweden & Martina®

### 3.8

Sweden & Martina®

### 4.25

Sweden & Martina®

### 5.0

Sweden & Martina®

## Linea T1 Thommen®

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### Ø3.5

Thommen Medical®

### Ø4.0

Thommen Medical®

### Ø4.5

Thommen Medical®

# Linea Z1 Zimmer

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## Ø 3.5

AB®  
 Adin® (OS/S/Swell)  
 Alpha Bio®  
 AoN® (Cyroth)  
 AoN® (Karothe)  
 AoN® (Is-Four)  
 AoN® (Is-Two)  
 Avinent® (IC Ø3.5)  
 Axelmed® (Paradigma)  
 BioHorizon® ø3.5  
 BTK® (INT IR)  
 Cortex® (CLASSICS)  
 Cortex® (Internal Ex Dinamix)  
 Cortex® (Saturn)  
 Dentaltech® (Implagic)  
 Dering® (Exacort)  
 Ditron® (Mci-Ultimate)  
 Edgar® (Max-Logic)  
 Hi-Tec Implant® (Plus-Spark)  
 Implant Direct® (Legacy)  
 Intralock® (IntraHex)  
 Ires® (Shape Oneb)  
 Ires® (TN)  
 Ires® (Imax Nhsi)  
 Ires® (Volution)  
 Isomed® (E-linterno)  
 JDCare® (JD Evolution Plus+)

Kristal® (BioImplant)  
 Kristal® (Core V2)  
 Kristal® (K-Core V2)  
 Krugg® (Platinum/Gold)  
 Leader Medica® (Mito)  
 Medline® (V Core/Classic /  
 Short)  
 Mirell®  
 MIS® (Seven-M4)  
 Noris Medical® (Tuff)  
 Noris Medical® (TUFF PRO)  
 Noris Medical® (TUFF TT)  
 Noris Medical® (ONYX)  
 Noris Medical® (Cortical  
 Ptericore)  
 NSI® (LIGHT)  
 Proclinique® (Connection  
 Internal)  
 RESITA® (IC / IA / IK)  
 Ritter®  
 SouthernImplant® (Internal Ex)  
 TAG® (Axis-Massif)  
 Trinon® (Q Implant ø3.5 QZA)






## Ø 4.5

Avinent® (IC ø4.1)  
 BioHorizon®  
 Dentaltech® (Implagic)  
 Hi-Tec Implant® (Plus-Spark)  
 Implant Direct® (Legacy)  
 MIS® (Seven M4)  
 Triton® (Q Implant ø4.5 QZA)  
 Zimmer®

## Ø5.7




BioHorizon®  
 Zimmer®

# Linea A1 Astra Tech Osseospeed






	3.0	3.5/4.0	4.5/5.0	
Libreria	C4D_*1100	C4D_*1018	C4D_*1019	
SCBO LAB 	LAB1100	LAB1018	LAB1019	
SCBO CLINIC 	CLINIC1100	CLINIC1018	CLINIC1019	
ANALOGO 	ANL1176	ANL1373	ANL1374	
TiBASE Rotante 	H0.75	AN1963	H0.75	AN1961
			H1.5	AN2573
			H2.5	AN2575
TiBASE Non Rotante 	H0.75	AN1962	H0.75	AN1016
			H1.5	AN2574
			H2.5	AN2576

	MUA UNI 20°	MUA UNI 45°		
Libreria	C4D_*1082	C4D_*1083		
SCBO LAB 	LAB1082	LAB1083		
SCBO CLINIC 	CLINIC1082	CLINIC1083		
ANALOGO 	ANL1248	ANL1026		
TiBASE Rotante 		AN1365		AN1368
TiBASE Non Rotante				

# Linea B1 BioHorizon

	3.0	
Libreria	C4D_*1023	
SCBO LAB 	LAB1023	
SCBO CLINIC 	CLINIC1023	
ANALOGO 	ANL2635	
TiBASE Rotante 	H0.5	AN2750
TiBASE Non Rotante 	H0.5	AN2751

# Linea B2 Biomet 3i

	OSSEOTITE 3.4	OSSEOTITE 4.1	OSSEOTITE 5.0	CERTAIN 3.4	CERTAIN 4.1	CERTAIN 5.0						
Libreria	C4D_*1021	C4D_*1046	C4D_*1047	C4D_*1027	C4D_*1028	C4D_*1029						
SCBO LAB 	LAB1021	LAB1046	LAB1046	LAB1027	LAB1028	LAB1028						
SCBO CLINIC 	CLINIC1021	CLINIC1046	CLINIC1046	CLINIC1027	CLINIC1028	CLINIC1028						
ANALOGO 	ANL1139	ANL1539	ANL1140	ANL1405	ANL1406	ANL1407						
TiBASE Rotante 	H1	AN1957	H1	AN1958	H1	AN1959	H0.5	AN1954	H0.5	AN1955	H0.5	AN1956
	H2	AN2794	H2	AN2796	H2	AN2798	H1.5	AN2605	H1.5	AN2607	H1.5	AN2609
	H3	AN2795	H3	AN2797	H3	AN2799	H2.5	AN2606	H2.5	AN2608	H2.5	AN2610
TiBASE Non Rotante 	H1	AN1541	H1	AN1004	H1	AN1542	H0.5	AN1003	H0.5	AN1540	H0.5	AN1005
	H2	AN2800	H2	AN2802	H2	AN2804	H1.5	AN2611	H1.5	AN2613	H1.5	AN2615
	H3	AN2801	H3	AN2803	H3	AN2805	H2.5	AN2612	H2.5	AN2614	H2.5	AN2616

# Linea B3 Biosafin















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Libreria	C4D_*100533	C4D_*100538	C4D_*100545	C4D_*1111
SCBO LAB 	LAB1005	LAB1005	LAB1005	
SCBO CLINIC 	CLINIC1005	CLINIC1005	CLINIC1005	CLINIC1111
ANALOGO 	ANL1091	ANL1249	ANL1335	ANL5693
TiBASE Rotante 	H0.5 AN1301	H0.5 AN1357	H0.5 AN1065	
TiBASE Non Rotante 	H0.5 AN1108	H0.5 AN1111	H0.5 AN1115	

# Linea C1 Camlog

	3.8	4.3	5.0
Libreria	C4D_*1030	C4D_*1031	C4D_*1032
SCBO LAB 	X	X	X
SCBO CLINIC 	CLINIC1030	CLINIC1031	CLINIC1032
ANALOGO 	ANL2352	ANL2353	ANL2354
TiBASE Rotante 	H0.5 AN2358	H0.5 AN2359	H0.5 AN2360
TiBASE Non Rotante 	H0.5 AN2651	H0.5 AN2652	H0.5 AN2653
















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



# Linea E1 IDI Evolution

	XIVE 3.4	XIVE 3.8	XIVE 4.5	MUA XIVE MP	ANKYLOS BALANCE BASE MUA		4.0	MUA
Libreria	C4D_*1033	C4D_*1034	C4D_*1035	C4D_*1088	C4D_*1087	Libreria	C4D_*103635 C4D_*103640 C4D_*103650	C4D_*1086
SCBO LAB 	LAB1033	LAB1034	LAB1035		LAB1087	SCBO LAB 	LAB1036	LAB1086
SCBO CLINIC 	CLINIC1033	CLINIC1034	CLINIC1035		CLINIC1087	SCBO CLINIC 	CLINIC1036	CLINIC1086
ANALOGO 	ANL1802	ANL2032	ANL2033		ANL2023	ANALOGO 	ANL3147	ANL1257
TiBASE Rotante 	H0.5 AN1968 H1.5 AN2846	H0.5 AN1969 H1.5 AN2847	H0.5 AN1970 H1.5 AN2848		AN3119	TiBASE Rotante 	H0.5 AN4811 H1.5 AN3715	AN2329
TiBASE Non Rotante 	H0.5 AN1432 H1.5 AN2843	H0.5 AN1433 H1.5 AN2844	H0.5 AN1434 H1.5 AN2845			TiBASE Non Rotante 	H0.5 AN3333 H1.5 AN3716	


# Linea E2 Astra EV

# Linea G1 Neodent GM

	3.6	4.2	4.8	MUA UNI 33°																		
Libreria	C4D_*1067	C4D_*1068	C4D_*1069	C4D_*1081																		
SCBO LAB																						
SCBO CLINIC	CLINIC1067	CLINIC1068	CLINIC1069	CLINIC1081																		
ANALOGO																						
TiBASE Rotante	 <table border="1"> <tr><td>H0.75</td><td>AN3208</td></tr> <tr><td>H1.5</td><td>AN3209</td></tr> <tr><td>H2.5</td><td>AN3638</td></tr> </table>	H0.75	AN3208	H1.5	AN3209	H2.5	AN3638	 <table border="1"> <tr><td>H0.75</td><td>AN3218</td></tr> <tr><td>H1.5</td><td>AN3219</td></tr> <tr><td>H2.5</td><td>AN2951</td></tr> </table>	H0.75	AN3218	H1.5	AN3219	H2.5	AN2951	 <table border="1"> <tr><td>H0.75</td><td>AN3627</td></tr> <tr><td>H1.5</td><td>AN3629</td></tr> </table>	H0.75	AN3627	H1.5	AN3629	 <table border="1"> <tr><td></td><td>AN3414</td></tr> </table>		AN3414
H0.75	AN3208																					
H1.5	AN3209																					
H2.5	AN3638																					
H0.75	AN3218																					
H1.5	AN3219																					
H2.5	AN2951																					
H0.75	AN3627																					
H1.5	AN3629																					
	AN3414																					
TiBASE Non Rotante	 <table border="1"> <tr><td>H0.75</td><td>AN3206</td></tr> <tr><td>H1.5</td><td>AN3207</td></tr> <tr><td>H2.5</td><td>AN3637</td></tr> </table>	H0.75	AN3206	H1.5	AN3207	H2.5	AN3637	 <table border="1"> <tr><td>H0.75</td><td>AN3216</td></tr> <tr><td>H1.5</td><td>AN3217</td></tr> <tr><td>H2.5</td><td>AN3642</td></tr> </table>	H0.75	AN3216	H1.5	AN3217	H2.5	AN3642	 <table border="1"> <tr><td>H0.75</td><td>AN3626</td></tr> <tr><td>H1.5</td><td>AN3628</td></tr> </table>	H0.75	AN3626	H1.5	AN3628			
H0.75	AN3206																					
H1.5	AN3207																					
H2.5	AN3637																					
H0.75	AN3216																					
H1.5	AN3217																					
H2.5	AN3642																					
H0.75	AN3626																					
H1.5	AN3628																					

	NEODENT GM 3.75 4.0 4.3 5.0 6.0 7.0								
Libreria	C4D_*1103								
SCBO LAB									
SCBO CLINIC	CLINIC1103								
ANALOGO									
TiBASE Rotante	 <table border="1"> <tr><td>H0.8</td><td>AN5155</td></tr> <tr><td>H1.5</td><td>AN5156</td></tr> <tr><td>H2.5</td><td>AN5157</td></tr> <tr><td>H3.5</td><td>AN5158</td></tr> </table>	H0.8	AN5155	H1.5	AN5156	H2.5	AN5157	H3.5	AN5158
H0.8	AN5155								
H1.5	AN5156								
H2.5	AN5157								
H3.5	AN5158								
TiBASE Non Rotante	 <table border="1"> <tr><td>H0.8</td><td>AN5159</td></tr> <tr><td>H1.5</td><td>AN5160</td></tr> <tr><td>H2.5</td><td>AN5161</td></tr> <tr><td>H3.5</td><td>AN5162</td></tr> </table>	H0.8	AN5159	H1.5	AN5160	H2.5	AN5161	H3.5	AN5162
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H1.5	AN5160								
H2.5	AN5161								
H3.5	AN5162								






# Linea K1 Klockner

	VEGA MV 3.0	VEGA NV 3.5	VEGA RV 5.0	MUA
Libreria	C4D_*6000	C4D_*6001	C4D_*6002	C4D_*6003
SCBO LAB 	LAB6000	LAB6001	LAB6002	LAB6003
SCBO CLINIC 	X	X	X	X
ANALOGO 	X	X	X	X
TiBASE Rotante 	H0.5	X	H0.5	X
	H1.5	X	H1.5	X
TiBASE Non Rotante 	H0.5	X	H0.5	X
	H1.5	X	H1.5	X



# Linea K2 Keystone

	PRIMA CONNEX 3.5	PRIMA CONNEX 4.1	PRIMA CONNEX 5.0	
Libreria	C4D_*1039	C4D_*1040	C4D_*1041	
SCBO LAB 	LAB1039	LAB1040	LAB1041	
SCBO CLINIC 	CLINIC1039	CLINIC1040	CLINIC1041	
ANALOGO 	ANL2365	ANL2366	ANL2367	
TiBASE Rotante 	H1	AN2371	H1	AN2372
				AN2373
TiBASE Non Rotante 	H1	AN2063	H1	AN2064
				AN2065








# Linea M1 Megagen

	ANYONE	ANYONE OCTA	ANYRIDGE	ANYRIDGE MUA
Libreria	C4D_*1042	C4D_*6004	C4D_*1043	C4D_*6005
SCBO LAB 	LAB1042	LAB6004	LAB1043	LAB6005
SCBO CLINIC 	CLINIC1042	x	CLINIC1043	x
ANALOGO 	ANL2891	x	ANL1159	x
TiBASE Rotante 	H0.75 AN2914	x	H1.5 AN3255	x
	H1.5 AN2915	x	H2.5 AN3256	x
	H2.5 AN2916	x	H3.5 AN3257	x
TiBASE Non Rotante 	H0.75 AN2917	x	H1.5 AN2525	x
	H1.5 AN2918	x	H2.5 AN2526	x
	H2.5 AN2919	x	H3.5 AN2528	x

# Linea M2 Mis

	SEVEN/M4 3.3	SEVEN/M4 3.75_4.2	SEVEN/M4 5.0_6.0
Libreria	C4D_*1092	C4D_*1004	C4D_*1006
SCBO LAB 	LAB1092	LAB1004	LAB1006
SCBO CLINIC 	CLINIC1092	CLINIC1004	CLINIC1006
ANALOGO 	ANL2439	ANL1169	ANL1056
TiBASE Rotante 	H0.5 AN2815	H0.5 AN1331	H0.5 AN1353
	H1.5 AN2816	H1.5 AN2448	H1.5 AN2457
	H2.5	H2.5 AN2454	H2.5 AN2458
TiBASE Non Rotante 	H0.5 AN2817	H0.5 AN1429	H0.5 AN1430
	H1.5 AN2818	H1.5 AN2459	H1.5 AN2819
	H2.5	H2.5 AN2461	H2.5 AN2820

# Linea N1 Nobel

	MUA			ACTIVE Ø 3.0 (NP)		ACTIVE Ø 3.5 (NP)		ACTIVE Ø 4.3/5.0 (RP)		BRANEMARK Ø 3.5 (NP)		BRANEMARK Ø 4.1 (RP)		BRANEMARK Ø 5.0 (WP)	
Libreria	C4D_*1000			C4D_*1044		C4D_*1007		C4D_*1008		C4D_*1016		C4D_*1046		C4D_*1094	
SCBO LAB 	LAB1000			LAB1044		LAB1007		LAB1008		LAB1016		LAB1046		LAB1094	
SCBO CLINIC 	CLINIC1000			CLINIC1044		CLINIC1007		CLINIC1008		CLINIC1016		CLINIC1046		CLINIC1094	
ANALOGO 	ANL1604			ANL2955		ANL1882		ANL1883		ANL1549		ANL1539		ANL1550	
TiBASE Rotante 		AN1105		H1.5	AN2978	H0.75	AN2387	H0.75	AN2381	H1	AN1965	H1	AN1594	H1	AN1966
				H1.5		H1.5	AN1533	H1.5	AN1972	H2	AN2668	H2	AN2666		
				H3		H3	AN2980	H3	AN2981	H3	AN2669	H3	AN2667		
TiBASE Non Rotante 				H1.5	AN2979	H0.75	AN2389	H0.75	AN2382	H1	AN1544	H1	AN1519	H1	AN1570
						H1.5	AN1468	H1.5	AN1543	H2	AN2670	H2	AN2672		
						H3	AN2473	H3	AN2472	H3	AN2671	H3	AN2673		


# Linea 01 Osstem

	TS MINI 3.5	TS REGULAR 4.0
Libreria	C4D_*1048	C4D_*1049
SCBO LAB 	LAB1048	LAB1049
SCBO CLINIC 	CLINIC1048	CLINIC1049
ANALOGO 	ANL3000	ANL3001
TiBASE Rotante 	H1 AN3036	H1 AN3037
	H2 AN3038	H2 AN3039
	H3.5 AN3040	H3.5 AN3041
TiBASE Non Rotante 	H1 AN3042	H1 AN3043
	H2 AN3044	H2 AN3045
	H3.5 AN3046	H3.5 AN3047




















# Linea P0 Neoss® Proactive®

	Proactive 4.0
Libreria	C4D_*1076
SCBO LAB 	-----
SCBO CLINIC 	CLINIC1076
ANALOGO 	ANL2375
TiBASE Rotante 	H0.5 AN2379
TiBASE Non Rotante 	H0.5 AN2374















# Linea P1 Phibo

	AUREA NP	AUREA WP		TSH2	TSH5		MUA
Libreria	C4D_*6006	C4D_*6007	Libreria	C4D_*1077	C4D_*1079	Libreria	C4D_*6008
SCBO LAB 	LAB6006	LAB6007	SCBO LAB 	LAB1077	LAB1079	SCBO LAB 	LAB6008
SCBO CLINIC 	x	x	SCBO CLINIC 	CLINIC1077	CLINIC1079	SCBO CLINIC 	x
ANALOGO 	x	x	ANALOGO 	ANL3394	ANL3377	ANALOGO 	x
TiBASE Rotante	x	x	TiBASE Rotante 	H1 AN1498	H1 AN1502	TiBASE Rotante 	x
	x	x					x
	x	x					x
TiBASE Non Rotante 	x	x	TiBASE Non Rotante 	H1 AN1504	H1 AN1510	TiBASE Non Rotante	x
	x	x					x
	x	x					x






# Linea S1 Straumann

	BONE LEVEL NC	BONE LEVEL RC	TISSUE LEVEL RN	TISSUE LEVEL WN	BLX RB	NC-RC MUA
Libreria	C4D_*1009	C4D_*1010	C4D_*1054	C4D_*1055	C4D_*1099	Libreria C4D_*1084
SCBO LAB 	LAB1009	LAB1010	 LAB1054	LAB1055		SCBO LAB  LAB1084
SCBO CLINIC 	CLINIC1009	CLINIC1010	 CLINIC1054	CLINIC1055		SCBO CLINIC  CLINIC1084
ANALOGO 	ANL1245	ANL1388	 ANL3305	ANL1727		ANALOGO  ANL1297
TiBASE Rotante 	H1.5 AN1976 H2.5 AN2821 H3.5 AN2822	H1.5 AN1977 H2.5 AN2825 H3.5 AN2826	 H0.5 AN1102 H1.5 AN2770	H0.5 AN1980	 H0.75 AN5092 H1.5 AN5093 H2.5 AN5094 H3.5 AN5095	TiBASE Rotante  AN1330
TiBASE Non Rotante 	H1.5 AN1106 H2.5 AN2823 H3.5 AN2824	H1.5 AN1116 H2.5 AN2827 H3.5 AN2828	 H0.5 AN1117 H1.5 AN2771	H0.5 AN1979	 H0.75 AN5101 H1.5 AN5102 H2.5 AN5103 H3.5 AN5104	TiBASE Non Rotante

# Linea S2 Sweden PREMIUM KOHNO

	KOHNO 3.3	KOHNO 3.8	KOHNO 4.25	KOHNO 5.0		OUTLINK 3.3		PAD MUA
Libreria	C4D_*1011	C4D_*1012	C4D_*1013	C4D_*1014	Libreria	C4D_*1056	Libreria	C4D_*1085
SCBO LAB 	LAB1011	LAB1012	LAB1013	LAB1014	SCBO LAB 	LAB1056	SCBO LAB 	LAB1085
SCBO CLINIC 	CLINIC1011	CLINIC1012	CLINIC1013	CLINIC1014	SCBO CLINIC 	CLINIC1056	SCBO CLINIC 	CLINIC1085
ANALOGO 	ANL1534	ANL1101	ANL1149	ANL1323	ANALOGO 	ANL2172	ANALOGO 	ANL1252
TiBASE Rotante 	H0.5 AN1038  H1.5 AN2758	H0.8 AN1854  H2 AN2759  H3 AN2760	H0.8 AN1855  H2 AN2761  H3 AN2762	H0.8 AN1857	TiBASE Rotante 	H1 AN2176	TiBASE Rotante 	H3 AN2005
TiBASE Non Rotante 	H0.5 AN1107  H1.5 AN2471	H0.8 AN1110  H2 AN2466  H3 AN2467	H0.8 AN1114  H2 AN2468  H3 AN2469	H0.8 AN1118	TiBASE Non Rotante 	H1 AN2179	TiBASE Non Rotante	

# Linea S3 Sweden SHELTA-ONE

	3.3	3.8	4.25	5.0
Libreria	C4D_*1011	C4D_*1012	C4D_*1012-425	C4D_*1012-50
SCBO LAB 	LAB1011	LAB1012	LAB1012	LAB1012
SCBO CLINIC 	CLINIC1011	CLINIC1012	CLINIC1012	CLINIC1012
ANALOGO 	ANL1534	ANL1101	ANL4416	ANL4417
TiBASE Rotante 	H0.5	AN1038	H0.8	AN4444
	H1.5	AN2758	H2	AN4445
			H3	AN4446
TiBASE Non Rotante 	H0.5	AN1107	H0.8	AN4447
	H1.5	AN2471	H2	AN4448
			H3	AN4449

# Linea T1 Thommen®

	3.5	4.0	4.5	
Libreria	C4D_*1059	C4D_*1060	C4D_*1061	
SCBO LAB 	-----	-----	-----	
SCBO CLINIC 	CLINIC1059	CLINIC1060	CLINIC1061	
ANALOGO 	ANL2924	ANL2925	ANL2926	
TiBASE Rotante 	H0.8	AN2943	H0.8	AN2944
			H0.8	AN2945
TiBASE Non Rotante 	H0.8	AN2946	H0.8	AN2947
			H0.8	AN2948

# Linea Z1 Zimmer

	3.5	4.5	5.7			
Libreria	C4D_*1004	C4D_*1006	C4D_*1025			
SCBO LAB 	LAB1004	LAB1006	LAB1025			
SCBO CLINIC 	CLINIC1004	CLINIC1006	CLINIC1025			
ANALOGO 	ANL1169	ANL1056	ANL1055			
TiBASE Rotante 	H0.5	AN1331	H0.5	AN1353	H0.5	AN1964
	H1.5	AN2448	H1.5	AN2457		
	H2.5	AN2454	H2.5	AN2458		
TiBASE Non Rotante 	H0.5	AN1429	H0.5	AN1430	H0.5	AN1431
	H1.5	AN2459	H1.5	AN2819		
	H2.5	AN2461	H2.5	AN2820		







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