



**S**mart design  
**L**eading system  
**H**ealthy solution



# c o n t e n t s

Implant Features	4
Implants	5
Product Label Information / Package Content	6
SLH Implant System	7
DC Superstructures / Digital Library / HEX - NOHEX	8
Auxiliary Prosthetic Parts	9
Cement-retained Solutions	12
Screw-retained Solutions NO-HEX	17
Screw-retained Solutions HEX	19
Custom Solutions	20
Overdenture Solutions	23
DC Surgical and Prosthetic Kit (CRH-117)	25
Drilling Protocol	27
Product Atlas	28
Notes	30





DC bone level implant which carries the modern and aesthetic design details, offers a safe and comfortable surgical experience both to you and your patients.

Thanks to its wide range of abutments and its high degree of stability, it creates a deep connection between you and your patient. DC will renew your confidence with its smart and strong design.



made in germany

## IMPLANT FEATURES

- Angled Screw Abutment Mating**

Angled screw-abutment mating surface prevents screw loosening. Screw must be tightened to 30 NCm.

- Double Thread**

Double Thread and reverse buttress form provide faster and easy loading. Increases contact area between bone and implant.

- Bone Collecting Zone**

Zone for the bone remnants during insertion.

- Certified Maxicell Surface**

Zoom x 100



Zoom x 1000



Zoom x 1500



Zoom x 3000



- Distinct Platform Switch**

- Angled Surface**

15° and 20° angled contact surface for damping of both lateral and axial forces.

- Strong Side Walls**

- Micro Threads**

- Self Cutting Threads**



- Thanks to hexagonal inner connection of DC implant, abutments can be applied with 6 different positions within 60° rotation.

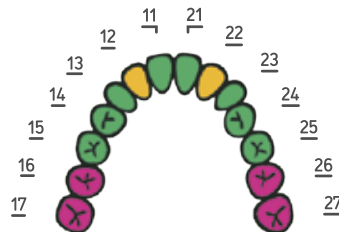
## IMPLANTS

	Size	Product Code
	8 mm	DC 3508
	10 mm	DC 3510
	12 mm	DC 3512
	14 mm	DC 3514
17 mm	DC 3517	

DC Implant System, is a user-friendly system aiming to provide effective solutions. It aims safe product, qualified manufacturing and comfortable solutions.



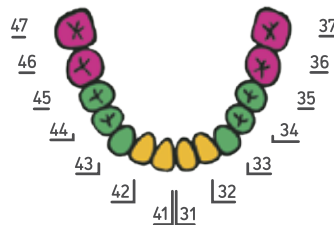
	Size	Product Code
	6,5 mm	DC 41065
	8 mm	DC 4108
	10 mm	DC 4110
	12 mm	DC 4112
	14 mm	DC 4114
17 mm	DC 4117	



### Diameter & Length Selection Suggestions:

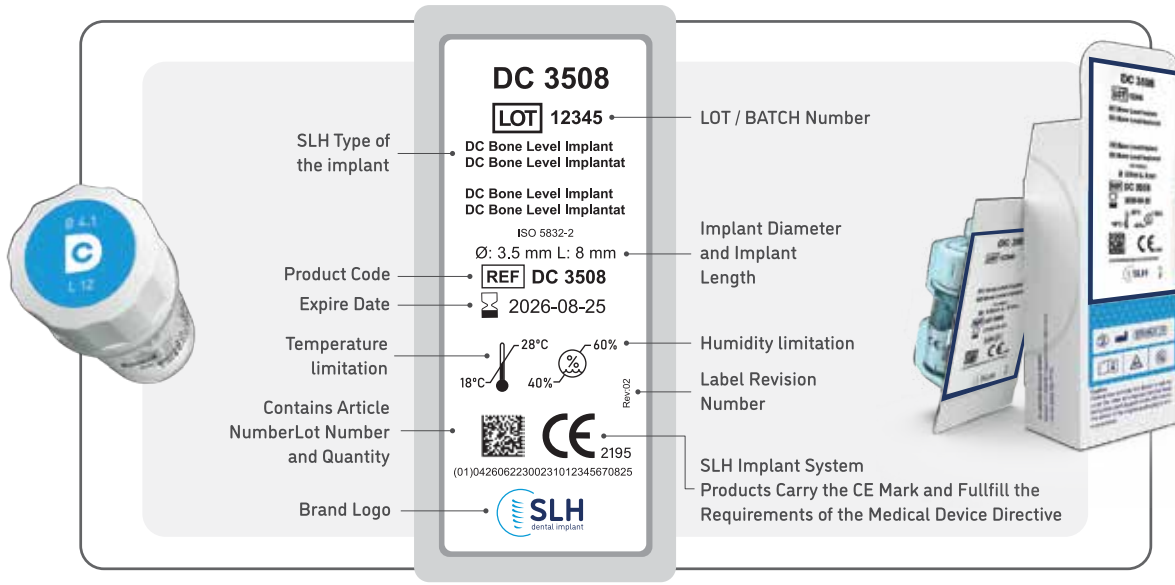
The recommended areas for diameters of DC implants are shown in the image on the left.

	Size	Product Code
	6,5 mm	DC 48065
	8 mm	DC 4808
	10 mm	DC 4810
	12 mm	DC 4812
	14 mm	DC 4814
17 mm	DC 4817	

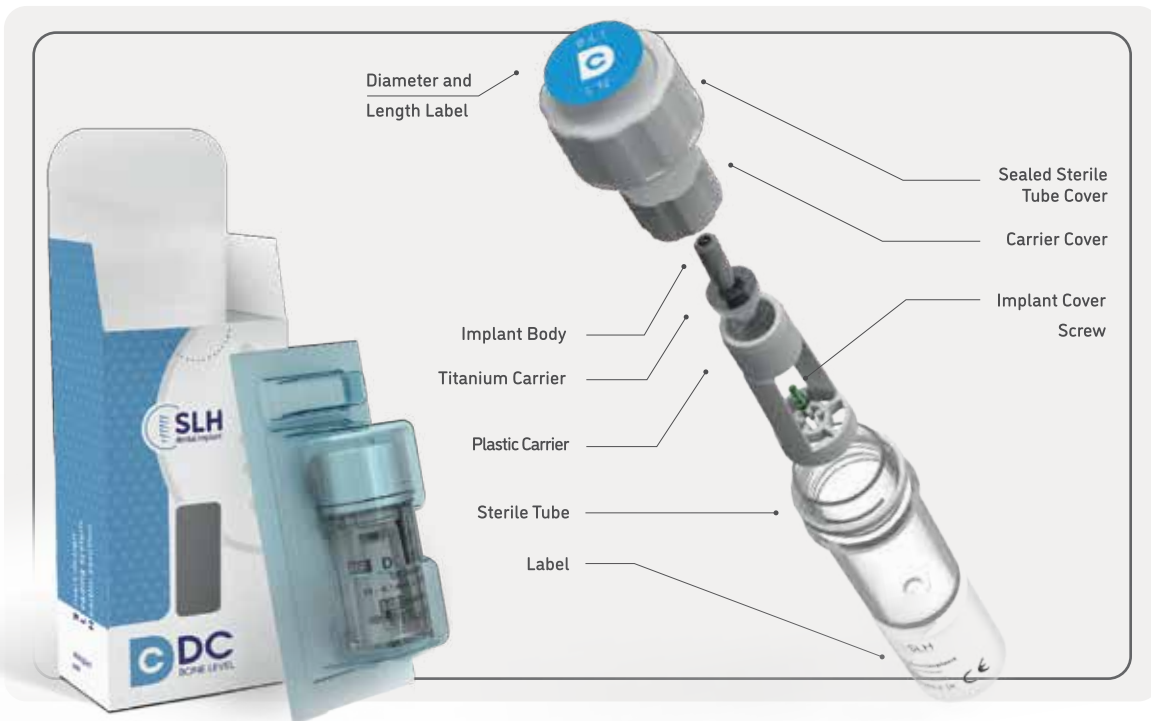


For treatment and implant selection, the clinician should evaluate the patient, the case and the intended restoration. Use outside the specified regions is the choice and responsibility of the clinician.

PRODUCT LABEL INFORMATION / PACKAGE CONTENT



- STERILE R  
 Sterilized  
 Using irradiation
- Consult Instruction  
 For Use
- Legal  
 Manufacture
- Do Not  
 Re-use
- MR  
 Conditional
- Do Not Use If  
 Package Is Damaged



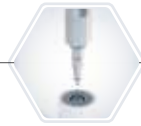
DC implant is provided in blister and sealed sterile tube. The implant cover screw is included.

## SLH IMPLANT SYSTEM

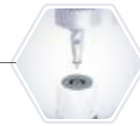


The tube cap is removed and the carrier is left on the sterile drape.

The carrier cover is opened by turning it facing upwards.



Screwdriver



Ratchet



Motor

After the cover of the carrier is opened, the implant is released, so the carrier should never be tilted more than 60 degrees. Otherwise, the implant may fall out of its place.

### Transferring and Tightening

In order to transfer implant from the plastic carrier to the oral cavity, implant insertion tool should be seated to implant internal hex in an EXACT POSITION.

Incorrect mounting may cause falling of the implant or disrupt the internal hex.



CORRECT



INCORRECT



*\*The drilling protocol described in page 27 should be followed during surgery.*

### Transferring the Cover Screw

CORRECT



In order to transfer the cover screw from the tube, insert the hex driver into the cover screw fully and PULL IT BACKWARDS in the SAME AXIS.



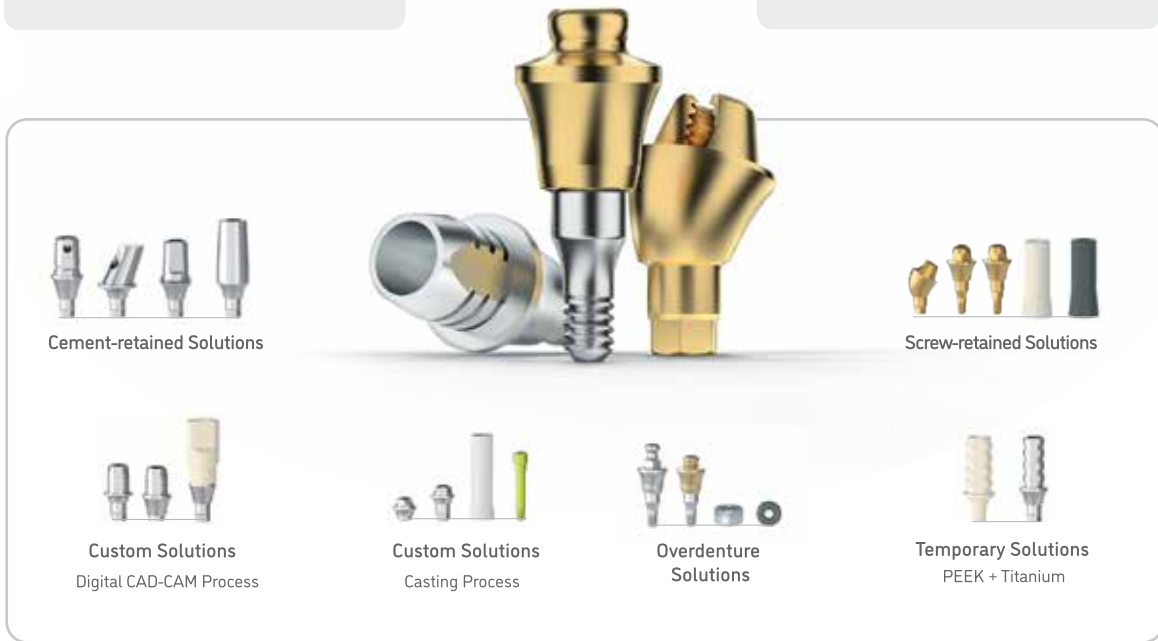
INCORRECT



DC SUPERSTRUCTURES / DIGITAL LIBRARY / HEX-NOHEX

DC bone level implant which carries the modern and aesthetic design details, offers a safe and comfortable surgical experience to you and your patients.

Thanks to its wide range of abutments and its high degree of stability, it creates a deep connection between you and your patient.



Cement-retained Solutions

Screw-retained Solutions

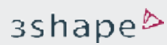
Custom Solutions  
 Digital CAD-CAM Process

Custom Solutions  
 Casting Process

Overdenture  
 Solutions

Temporary Solutions  
 PEEK + Titanium

**SLH** | Digital Library  
 dental implant



HEX and NO-HEX

For single tooth restoration, hex and multi-unit restoration, no-hex options are available.

● DC Implants offers CAD CAM Solutions for TiBase, multi-unit TiBase and multi-unit abutment auxiliary parts that can be used in Exocad, 3Shape and Dental Wings programs.

MULTIPLE TEETH  
 NO-HEX



SINGLE TOOTH  
 HEX





## AUXILIARY PROSTHETIC PARTS

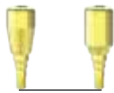
### CYLINDRICAL FORM

Provides a cylindrical soft tissue emergence profile that is corresponding to the diameter of abutment platform.



### PLATFORM SWITCH

Provides an emergence profile that is compatible with the anatomy of the selected abutment.



● NR (Narrow Platform) Ø4.3 mm

● SD (Standard Platform) Ø5.0 mm

● WD (Wide Platform) Ø6.0 mm

Gingiva Former Colour Code

### Gingiva Former - Abutment Compatibility

Abutment (h)	Gingiva Former (h)
1.0 mm	2.0 mm
2.0/3.0 mm	4.0 mm
4.0/5.0 mm	6.0 mm

Gingiva formers are color coded for varying platform diameters. They are made of TiGr5 material.

DC gingiva formers are designed in different forms and sizes to achieve the desired soft tissue shaping.

The intended use of the sinus cap is to prevent the implant body from falling into sinus cavity by abutting on the bone surface until the osseointegration process is completed.

Sinus Cap	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Product Code
	● 5.5	0	DC 32155
		0.5	DC 32154
		1.0	DC 32156

## AUXILIARY PROSTHETIC PARTS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
<b>Gingiva Former</b>					
	TiGr5	● 4.3	2.0	Platform Switch	DC NR501
			4.0	Platform Switch	DC NR502
			6.0	Platform Switch	DC NR503
	TiGr5	● 5.0	2.0	Platform Switch	DC SD504
			4.0	Platform Switch	DC SD505
			6.0	Platform Switch	DC SD506
	TiGr5	● 6.0	2.0	Platform Switch	DC WD507
			4.0	Platform Switch	DC WD508
			6.0	Platform Switch	DC WD509
	TiGr5	● 4.3	2.0	Cylindrical Form	DC NR512
			4.0	Cylindrical Form	DC NR513
			6.0	Cylindrical Form	DC NR514
	TiGr5	● 5.0	2.0	Cylindrical Form	DC SD515
			4.0	Cylindrical Form	DC SD516
			6.0	Cylindrical Form	DC SD517
	TiGr5	● 6.0	2.0	Cylindrical Form	DC WD518
			4.0	Cylindrical Form	DC WD519
			6.0	Cylindrical Form	DC WD520
<b>Temporary Abutment</b>					
	Peek	● 6.0	2.0	The material is PEEK and it is suitable for shaping.	DC 32034


In some cases where there is abundant soft tissue, patients may experience pain during the try-in stages with implant systems that has distinctive platform shift features. In order to eliminate this, please use the appropriate abutment and gingiva former.

Cover screws and gingiva formers are compatible with all implant diameters.

Gingiva Formers are color coded to indicate the diameter of the placed implant.



## AUXILIARY PROSTHETIC PARTS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
<b>Implant Impression Posts</b>					
	TiGr5	● 4.3	2.0	Impression Post (Close) HEX	DC 32618
			2.0	Impression Post(Close) NO-HEX	DC 32619
			2.0	Impression Post(Open) HEX	DC 32604
			2.0	Impression Post (Open)NO-HEX	DC 32605
	TiGr5	● 4.5	2.0	Impression Post without cap HEX	DC 32620
			2.0	Impression Post without cap NO-HEX	DC 32621
<b>Abutment Impression Posts</b>					
	TiGr5	● 4.8		Impression Post (Open)NO-HEX	DC 32613
				Impression Post (Close)NO-HEX	DC 32614
				Impression Post (Open)HEX	DC 32616
				Impression Post (Close) HEX	DC 32617
<b>Connection Screws</b>					
	TiGr5	-		Abutment Screw	DC 16000
		-		Open Tray Impression Screw	DC 16002
		-		Close Tray Impression Screw w/o Cap	DC 16010
		-		Occlusal Screw	DC 16009
		-		Impression Screw(Open)	DC 16004
<b>Analog</b>					
	Stainless Steel	-		Analog	DC 32201
	TiGr5	-		Multi Unit Analog (NO-HEX)	DC 32207
		-		Multi Unit Analog (HEX)	DC 32208
<b>Impression Cap</b>					
	Plastic	-		Impression Cap	DC 32912

Impression posts are used for easy, fast and comfortable impression taking. Hex & No-Hex designs are available. The package contains impression posts and connection screws.

## CEMENT-RETAINED SOLUTIONS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
<b>Standard Straight Abutments</b>					
	TiGr5	● 4.3	1.0		DC NR040
			2.0		DC NR041
			3.0		DC NR042
			4.0		DC NR043
			5.0		DC NR044
	TiGr5	● 5.0	1.0		DC SD045
			2.0		DC SD046
			3.0		DC SD047
			4.0		DC SD048
			5.0		DC SD049
	TiGr5	● 6.0	1.5		DC WD050
			3.0		DC WD051
			4.5		DC WD052
<b>Impression Caps</b>					
	Plastic	● 4.3 ● 5.0 ● 6.0			DC 32909
					DC 32910
					DC 32911
	TiGr5	-		Abutment Screw	DC 16000
				Laboratory Screw (yellow)	DC 16007





Provides varying gingival heights & diameters for cemented restorations

Packages include impression cap, abutment screw to be used for the patient and abutment screw to be used in the laboratory

They are made of Gr5 Titanium material.



## CEMENT-RETAINED SOLUTIONS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
<b>Universal Straight Abutments</b>					
	TiGr5	● 4.3		HEX	DC NR001
		● 5.0		HEX	DC SD002
		● 6.0		HEX	DC WD003
	TiGr5	-		Abutment Screw	DC 16000
		-		Laboratory Screw (yellow)	DC 16007
<b>Temporary Abutments</b>					
	Peek	● 5.0	1	HEX	DC 32022
			1	NO-HEX	DC 32023
	TiGr5	● 4.5	2	HEX	DC 32024
			2	NO-HEX	DC 32025
<b>Connection Screw</b>					
	TiGr5	-		Abutment Screw	DC 16000







Universal Straight Abutments; They are an easy option for creating custom size and form of the abutment by grinding in the laboratory.

The package contains the abutment and two abutment screws. One to be used in the lab (yellow) and the other for fixing it in the mouth.

Temporary Straight Abutments; Titanium and peek abutments with hex and no-hex options are available.

The package contains the abutment and two abutment screws. One to be used in the lab. (yellow), and the other one is for fixing in the mouth.

## CEMENT-RETAINED SOLUTIONS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
<b>Angled Abutments</b>					
	TiGr5	● 4.3	1.0	15°	DC NR120
			2.0	15°	DC NR121
			3.0	15°	DC NR122
			4.0	15°	DC NR123
	TiGr5	● 5.0	1.0	15°	DC SD128
			2.0	15°	DC SD129
			3.0	15°	DC SD130
			4.0	15°	DC SD131
	TiGr5	● 5.0	1.0	25°	DC SD132
			2.0	25°	DC SD133
			3.0	25°	DC SD134
			4.0	25°	DC SD135
	TiGr5	● 6.0	1.5	15°	DC WD136
			3.0	15°	DC WD137
			5.0	15°	DC WD138
	TiGr5	● 6.0	1.5	25°	DC WD140
			3.0	25°	DC WD141
			5.0	25°	DC WD142
	TiGr5	-		Abutment Screw	DC 16000
		-		Laboratory Screw (yellow)	DC 16007




One to be used in the lab (yellow) and the other for fixing it in the mouth.

The package contains an angled abutment and two abutment screws.

They have 15° and 25° angles and various gingival heights.








## CEMENT-RETAINED SOLUTIONS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
Esthetic Abutments (Straight)					
	TiGr5	● 4.3	1.0/2.0	Straight	DC NR005
			2.0/3.0	Straight	DC NR006
	TiGr5	● 5.0	1.0/2.0	Straight	DC SD007
			2.0/3.0	Straight	DC SD008
	TiGr5	● 6.0	1.5/2.5	Straight	DC WD009
			2.5/3.5	Straight	DC WD010

Aesthetic angled abutments provide an aesthetic appearance in different soft tissue thickness areas thanks to its variable gum form.

It offers solutions for cement-retained straight and angled prosthetic solution in different prosthetic platform diameters.

## CEMENT-RETAINED SOLUTIONS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
Esthetic Abutments (Angled)					
	TiGr5	● 4.3	1.0/2.0	15°	DC NR101
			2.0/3.0	15°	DC NR102
			3.0/4.0	15°	DC NR103
	TiGr5	● 5.0	1.0/2.0	15°	DC SD109
			2.0/3.0	15°	DC SD110
			3.0/4.0	15°	DC SD111
	TiGr5	● 5.0	1.0/2.0	25°	DC SD112
			2.0/3.0	25°	DC SD113
			3.0/4.0	25°	DC SD114
	TiGr5	● 6.0	2.0/3.0	15°	DC WD117
			2.0/3.0	25°	DC WD118
	TiGr5	-		Abutment Screw	DC 16000
		-		Laboratory Screw (yellow)	DC 16007





They have 15° and 25° angles and various gingival heights. They are made of Gr5 Titanium.

The package contains an angled abutment and two abutment screws. One to be used in the lab (yellow) and the other for fixing it in the mouth.





## SCREW-RETAINED SOLUTIONS NO-HEX

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
Multi Unit Abutments   Multiple Teeth Restorations   No-Hex					
	TiGr5	● 4.8	1.0	0°	DC 32422
			2.5	0°	DC 32423
			4.0	0°	DC 32424
	TiGr5	● 4.8	1.5	17°	DC 32425
			2.5	17°	DC 32426
			4.0	17°	DC 32427
	TiGr5	● 4.8	1.5	30°	DC 32428
			2.5	30°	DC 32429
			4.0	30°	DC 32430
Connection Screw					
	TiGr5			Abutment Screw	DC 16008

The screw-retained multi-unit abutments are preferred for multiple teeth restorations.

The varying platform diameters, different gingival heights and angled options offer comfortable and permanent solutions. They are either straight (0) or angled (17 and 30).









MU abutments are packed with a burn-out cap and two occlusal screws (one to be used by the laboratory.)











## SCREW-RETAINED SOLUTIONS | NO-HEX

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
Auxiliary Parts (No-Hex)					
	TiGr5	● 4.8	5.7	Comfort Cap	DC 32921
			4.4	Comfort Cap	DC 32915
	TiGr5	● 4.8		Ti-Base Abutment	DC 32813
				Titanium Cap	DC 32916
	Peek	● 4.8		Scan Post	DC 32037
	Delrin			Burn out Cap	DC 32917
	Plastic	-		Impression Cap	DC 32912
	TiGr5	● 4.8		Impression Post(Open)	DC 32613
				Impression Post(Close)	DC 32614
				Impression Post(Open) Screw	DC 16004
				Occlusal Screw	DC 16009
Analog					
	TiGr5	● 4.8		Multi Unit Analog	DC 32207






## SCREW-RETAINED SOLUTIONS - HEX

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
Segmented Straight Abutment   Single Teeth Restorations   Hex					
	TiGr5	● 4.8	1.0		DC 32413
				upper part	DC 32413-1
				lower part	DC 32413-2
	TiGr5	● 4.8	2.5		DC 32414
				upper part	DC 32414-1
				lower part	DC 32414-2
	TiGr5	● 4.8	4.0		DC 32415
				upper part	DC 32415-1
				lower part	DC 32415-2
Auxiliary Parts (Hex)					
	TiGr5	● 4.8	5.7	Comfort Cap	DC 32921
			4.4	Comfort Cap	DC 32915
	TiGr5	● 4.8		Ti-Base Abutment	DC 32814
				Titanium Cap	DC 32919
	Peek	● 4.8		Scan Post	DC 32038
			Delrin		Burn out Cap
	Plastic	-		Impression Cap	DC 32912
	TiGr5	● 4.8		Impression Post (Open)	DC 32616
				Impression Post (Closed)	DC 32617
				Impression Post(Open) Screw	DC 16004
				Occlusal Screw	DC 16009
Analog					
	TiGr5	● 4.8		Multi Unit Analog	DC 32208




## CUSTOM SOLUTIONS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
Universal Ti-Base Casting Abutments					
	TiGr5	● 4.0	0.7	Multiple Teeth Restorations (NO-HEX)	DC 32800
				Single Tooth Restorations (HEX)	DC 32801
Auxiliary Parts					
	Delrin	● 4.3		Burn Out Cap	DC 32907
	TiGr5	-		Abutment Screw	DC 16001
Auxiliary Parts					
	TiGr5	● 4.3	2.0	HEX (close)	DC 32618
			2.0	NO-HEX (close)	DC 32619
			2.0	HEX (open)	DC 32604
			2.0	NO-HEX (open)	DC 32605
	TiGr5	-		Abutment Screw	DC 16000
				Open Tray Impression Screw	DC 16002
				Close Tray Impression Screw w/o Cap	DC 16010
	Plastic	-		Impression Cap	DC 32912
Analog					
	Stainless Steel	● 3.8		Analog	DC 32201

## CUSTOM SOLUTIONS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
<b>CAD-CAM Abutments</b>					
	TiGr5	● 4.5	0.7	Cad-Cam Ti-Base Multiple Teeth Restorations NO-HEX	DC 32805
			2.4		DC 32807
	TiGr5	● 4.5	0.7	Cad-Cam Ti-Base Single Tooth Restorations HEX	DC 32804
			2.4		DC 32806
<b>Implant-Analog Scan Body</b>					
	TiGr5 + Peek	● 4.2	2.4		DC 32898
<b>Cad-Cam Cerec®</b>					
	TiGr5	● 4.5	0	Ti-Base	DC 32802
	PP		Scan Post	DC 32949	
<b>Digital Analogs</b>					
	Stainless Steel	● 4.8	4.2	Digital Analog	DC 32204
			4.8	Multi Unit Digital Analog	DC 32210
			-	T6 Digital Analog Screw M2	DC 2015

## CUSTOM SOLUTIONS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
Multi Unit CAD-CAM					
	TiGr5	● 4.8		Ti-Base Abutment (NO-HEX)	DC 32813
				Ti-Base Abutment (HEX)	DC 32814
	Peek	● 4.8		Multi-Unit Scan Post (NO-HEX)	DC 32037
				Multi-Unit Scan Post (HEX)	DC 32038
Ti-Base Gingiva Formers					
	TiGr5	● 4.6	4.0		DC 32510
			6.0		DC 32511

SLH offers different Cad-Cam solutions for digital platform users.




Cemented single-tooth and multiple-teeth solutions on Ti Base CAD-CAM abutments are provided besides the screw retained Multi-Unit solutions.

The package contains the abutment and the connection screws.



[ 3 ]

## OVERDENTURE SOLUTIONS





Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
<b>Ball Abutments</b>					
	TiGr5	● 4.5	1.5		DC 32301
			3.0		DC 32302
			5.0		DC 32303
<b>Ball Abutment Auxiliary Parts</b>					
	TiGr5	● 3.5		Impression Post	DC 32615
	Stainless Steel			Analog	DC 4521
<b>Auxiliary Parts</b>					
	TiGr5	-		Metal Ring & Silicon	DC 5200
	—	-		Silicon Ring	DC 4500-3
	Silicon	-		Impression Part Silicon	DC 4500-18

Ball abutment solutions are available for overdenture prosthetics with different gingiva heights.

Ball abutment is made of Gr5 Titanium material.

The package contains ball abutment, silicone ring and metal ring for the silicone ring.

## OVERDENTURE SOLUTIONS

Products	Material	Prosthetic Platform Ø (mm)	Gingival Height GH (mm)	Description or Name	Product Code
<b>Equator® Abutments</b>					
	TiGr5	● 4.5	1.5		DC 32700
			3.0		DC 32701
			5.0		DC 32702
<b>Package Included</b> 	TiGr5	-		Metal Housing	CA008
		-		Transparent /Standard	CN051
	Silicon	-		Pink/Soft	CN052
		-		Black / Laboratory	CN068
		-			
<b>Equator® Auxiliary Parts</b>					
	TiGr5	● 4.5		Impression Post	044CAIN
	Stainless Steel			Analog	144AE
<b>Auxiliary Parts</b>					
	Stainless Steel	-		Tightening Part (Ratchet)	774CHE
				Tightening Part (Contra-angle)	760CE
				Cap Inserter and Extractor Tool	485IC

Equator® Abutment, registered brand of Rhein 83.

They are provided with different gingival heights for overdenture solutions.

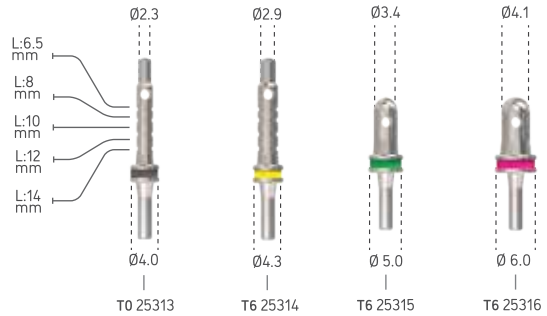
The package contains the abutment, metal housing, standard cap, soft cap and laboratory cap.



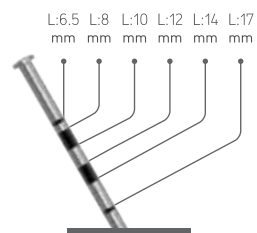
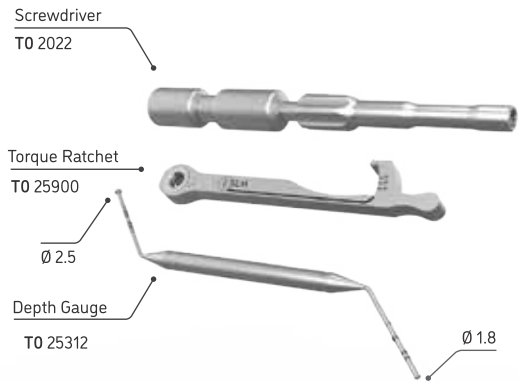


## DC SURGICAL AND PROSTHETIC KIT (CRH-117)

- DC surgical set box consists of two parts which are the removable center plate and the box itself. Center plate contains surgical drills and auxiliary parts. A torque ratchet, screwdriver and a depth gauge can be found inside the box.
- Thanks to grooves of  $\varnothing 2.3$  and  $\varnothing 2.9$  Pins, they can be used as depth gauge. Each pin has different platform diameter for easy prosthetic restoration planning.
- The silicones that hold the surgical tools are smooth and flat type, so they are dirt free and easy to clean.



- Surgical drills are made of high quality stainless steel, they are heat treated and sharp for extended cutting.
- Surgical set consists of Drills, Parallel Pins, Countersink, Bone Condensers, Hex Drivers, Tightening Parts and Hand Tools.
- DC surgical set can be autoclaved thanks to its compact and convenient design without being separated into pieces



For more Information, please see DC Surgical Manual

## DC SURGICAL AND PROSTHETIC KIT (CRH-117)

**Pilot Drill**  
L: 6,5mm » DC 25039  
L: 8 mm » DC 25043  
L: 10 mm » DC 25044  
L: 12 mm » DC 25045  
L: 14 mm » DC 25046

**Round Drill**  
DC 25024

**Point Drill**  
DC 25024

**Drill Extender**  
DC 2012-1

**Bone Profiler**  
DC 32153  
DC 25032

**Parallel Pin**  
DC 25316  
DC 25315  
DC 25314

**Pilot Parallel Pin**  
DC 25313

**Angled Pin (79°/30°) For Multi Unit Abutments**  
DC 25305  
DC 25306

**Hex Driver - Long (Ratchet Use)**  
DC 2024

**Hex Driver - Short (Ratchet Use)**  
DC 2024

**Hex Driver - Long (Ratchet Use)**  
DC 2025

**Hex Driver (Contra-angle)**  
DC 2009

**Hex Driver (Handheld) Cover and Gingiva Former Transfer/Tightening**  
DC 25253

**Ball Abutment Tightening Part**  
DC 25205

**Screw-Retained Abutment Tightening Part**  
DC 25206

**Ratchet Adapter**  
DC 25212

**Transfer and tightening parts for SlimEX**  
DC 2008  
DC 2005-1  
DC 2006-1

**Transfer and tightening part (Contra-angle use)**  
DC 25214  
DC 25213

**Transfer and tightening part (Ratchet use)**  
DC 25216  
DC 25215

**Bone Condenser (Ø3/D4)**  
Ø 3,5 DC 25350  
Ø 4,1 DC 25351  
Ø 4,8 DC 25352

**Countersink (Ø1/D2/Ø3/D4)**  
Ø 3,5 DC 25151  
Ø 4,1 DC 25152  
Ø 4,8 DC 25153

**Hard Bone Drills (Final/D1/D2)**  
Ø 3,5 DC 25017  
Ø 4,1 DC 25018  
Ø 4,8 DC 25019

**D3/D4 bone drills separate for every diameter and depth**  
Ø 3,5  
L: 6,5mm » DC 25040  
L: 8 mm » DC 25005  
L: 10 mm » DC 25006  
L: 12 mm » DC 25007  
L: 14 mm » DC 25025  
Ø 4,1  
L: 6,5mm » DC 25004  
L: 8 mm » DC 25009  
L: 10 mm » DC 25010  
L: 12 mm » DC 25011  
L: 14 mm » DC 25026  
Ø 4,8  
L: 6,5mm » DC 25042  
L: 8 mm » DC 25013  
L: 10 mm » DC 25014  
L: 12 mm » DC 25015  
L: 14 mm » DC 25027

**Transfer and tightening parts for SlimEX**  
DC 2008  
DC 2005-1  
DC 2006-1

**Transfer and tightening part (Contra-angle use)**  
DC 25214  
DC 25213

**Transfer and tightening part (Ratchet use)**  
DC 25216  
DC 25215

**Bone Condenser (Ø3/D4)**  
Ø 3,5 DC 25350  
Ø 4,1 DC 25351  
Ø 4,8 DC 25352

**Countersink (Ø1/D2/Ø3/D4)**  
Ø 3,5 DC 25151  
Ø 4,1 DC 25152  
Ø 4,8 DC 25153

**Hard Bone Drills (Final/D1/D2)**  
Ø 3,5 DC 25017  
Ø 4,1 DC 25018  
Ø 4,8 DC 25019

**D3/D4 bone drills separate for every diameter and depth**  
Ø 3,5  
L: 6,5mm » DC 25040  
L: 8 mm » DC 25005  
L: 10 mm » DC 25006  
L: 12 mm » DC 25007  
L: 14 mm » DC 25025  
Ø 4,1  
L: 6,5mm » DC 25004  
L: 8 mm » DC 25009  
L: 10 mm » DC 25010  
L: 12 mm » DC 25011  
L: 14 mm » DC 25026  
Ø 4,8  
L: 6,5mm » DC 25042  
L: 8 mm » DC 25013  
L: 10 mm » DC 25014  
L: 12 mm » DC 25015  
L: 14 mm » DC 25027

**Transfer and tightening parts for SlimEX**  
DC 2008  
DC 2005-1  
DC 2006-1

**Transfer and tightening part (Contra-angle use)**  
DC 25214  
DC 25213

**Transfer and tightening part (Ratchet use)**  
DC 25216  
DC 25215

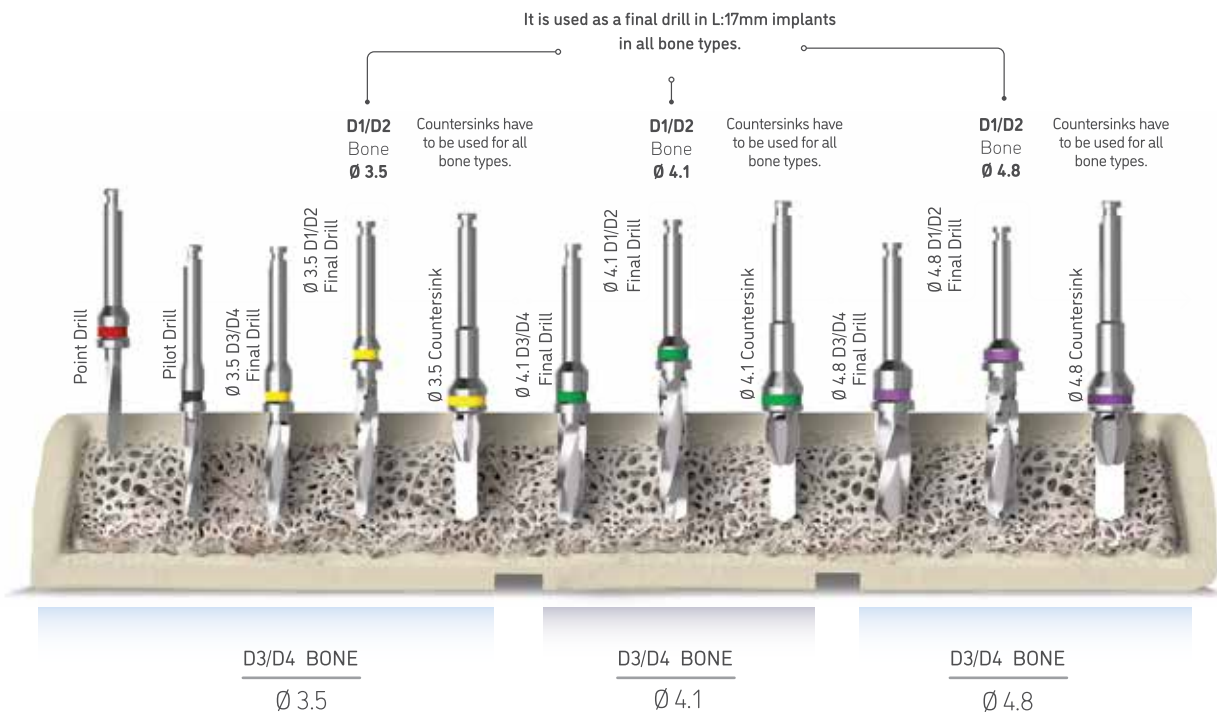
**Bone Condenser (Ø3/D4)**  
Ø 3,5 DC 25350  
Ø 4,1 DC 25351  
Ø 4,8 DC 25352

**Countersink (Ø1/D2/Ø3/D4)**  
Ø 3,5 DC 25151  
Ø 4,1 DC 25152  
Ø 4,8 DC 25153

**Hard Bone Drills (Final/D1/D2)**  
Ø 3,5 DC 25017  
Ø 4,1 DC 25018  
Ø 4,8 DC 25019

**D3/D4 bone drills separate for every diameter and depth**  
Ø 3,5  
L: 6,5mm » DC 25040  
L: 8 mm » DC 25005  
L: 10 mm » DC 25006  
L: 12 mm » DC 25007  
L: 14 mm » DC 25025  
Ø 4,1  
L: 6,5mm » DC 25004  
L: 8 mm » DC 25009  
L: 10 mm » DC 25010  
L: 12 mm » DC 25011  
L: 14 mm » DC 25026  
Ø 4,8  
L: 6,5mm » DC 25042  
L: 8 mm » DC 25013  
L: 10 mm » DC 25014  
L: 12 mm » DC 25015  
L: 14 mm » DC 25027

## DC DRILLING PROTOCOL



The site prepared with the surgical drills are 0,7 mm deeper than the implant length, to support healthy bone formation around the implant neck.

Please keep in mind while planning the surgery.

Auxiliary Prosthetic Parts				Cemented Solutions															
Gingiva Former	Sinus Cap	Temporary Abutment	Impression Posts and Analog	Standard Straight Abutments	Angled Abutments	Esthetic Abutments (Straight)	Esthetic Abutments (Angled)												
<p>Ø 3.5</p> <table border="1"> <tr><td>L: 8</td><td>DC 3508</td></tr> <tr><td>L: 10</td><td>DC 3510</td></tr> <tr><td>L: 12</td><td>DC 3512</td></tr> <tr><td>L: 14</td><td>DC 3514</td></tr> <tr><td>L: 17</td><td>DC 3517</td></tr> </table>	L: 8	DC 3508	L: 10	DC 3510	L: 12	DC 3512	L: 14	DC 3514	L: 17	DC 3517	<p><b>Cover Screw</b></p> <p>DC 32150</p> <p><b>Platform Switch</b></p> <p>DC NR501 DC NR502 DC NR503</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC NR512 DC NR513 DC NR514</p>	<p><b>Cover Screw</b></p> <p>DC 32154 Ø 5.5 H: 0</p> <p><b>Cover Screw</b></p> <p>DC 32155 Ø 5.5 H: 0.5</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC SD504 DC SD505 DC SD506</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC SD515 DC SD516 DC SD517</p> <p><b>Cover Screw</b></p> <p>DC 32152</p> <p><b>Platform Switch H: 2/4/6</b></p> <p>DC WD507 DC WD508 DC WD509</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC WD518 DC WD519 DC WD520</p>	<p><b>Impression Post (closed) (Cap)</b></p> <p>○ NO-HEX</p> <p>DC 32619</p> <p>○ HEX</p> <p>DC 32618</p> <p>DC 32912</p> <p><b>Impression Post Without Cap</b></p> <p>○ NO-HEX</p> <p>DC 32621</p> <p>DC 16010</p> <p>○ HEX</p> <p>DC 32620</p> <p>DC 16010</p> <p><b>Impression Post (open)</b></p> <p>○ HEX</p> <p>DC 32604</p> <p>DC 16002</p> <p><b>Impression Post (open)</b></p> <p>○ NO-HEX</p> <p>DC 32911</p> <p><b>Impression Post (open)</b></p> <p>○ NO-HEX</p> <p>DC 32605</p> <p>DC 16002</p> <p><b>Analog</b></p> <p>DC 32201</p>	<p><b>Standard Straight Abutments</b></p> <p>DC 32909</p> <p>H: 1/2/3/4/5</p> <p>DC NR040 DC NR041 DC NR042 DC NR043 DC NR044</p> <p>DC SD045 DC SD046 DC SD047 DC SD048 DC SD049</p> <p>DC 32911</p> <p>H: 1.5/3.0/4.5</p> <p>DC WD050 DC WD051 DC WD052</p>	<p><b>Angled Abutments</b></p> <p>15°</p> <p>DC NR120 DC NR121 DC NR122 DC NR123</p> <p>15°</p> <p>DC SD128 DC SD129 DC SD130 DC SD131</p> <p>25°</p> <p>DC SD132 DC SD133 DC SD134 DC SD135</p> <p>15°</p> <p>DC WD136 DC WD137 DC WD138</p> <p>25°</p> <p>DC WD140 DC WD141 DC WD142</p>	<p><b>Esthetic Abutments (Straight)</b></p> <p>DC NR005 DC NR006</p> <p>H: 1.0/2.0 H: 2.0/3.0</p> <p>DC SD007 DC SD008</p> <p>H: 1.0/2.0 H: 2.0/3.0</p> <p>DC WD009 DC WD010</p> <p>H: 1.5/2.5 H: 2.5/3.5</p>	<p><b>Esthetic Abutments (Angled)</b></p> <p>DC NR101 DC NR102 DC NR103</p> <p>H: 1.0/2.0 H: 2.0/3.0 H: 3.0/4.0</p> <p>DC NR104 DC NR105 DC NR106</p> <p>15° DC NR107 25° DC NR108</p> <p>DC SD109 DC SD110 DC SD111</p> <p>15° DC SD112 25° DC SD113 DC SD114</p> <p>DC WD117 DC WD118</p> <p>H: 2.0/3.0 15° DC WD117 25° DC WD118</p>		
L: 8	DC 3508																		
L: 10	DC 3510																		
L: 12	DC 3512																		
L: 14	DC 3514																		
L: 17	DC 3517																		
<p>Ø 4.1</p> <table border="1"> <tr><td>L: 6.5</td><td>DC 41065</td></tr> <tr><td>L: 8</td><td>DC 4108</td></tr> <tr><td>L: 10</td><td>DC 4110</td></tr> <tr><td>L: 12</td><td>DC 4112</td></tr> <tr><td>L: 14</td><td>DC 4114</td></tr> <tr><td>L: 17</td><td>DC 4117</td></tr> </table>	L: 6.5	DC 41065	L: 8	DC 4108	L: 10	DC 4110	L: 12	DC 4112	L: 14	DC 4114	L: 17	DC 4117	<p><b>Cover Screw</b></p> <p>DC 32151</p> <p><b>Platform Switch</b></p> <p>DC NR501 DC NR502 DC NR503</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC NR512 DC NR513 DC NR514</p>	<p><b>Cover Screw</b></p> <p>DC 32155 Ø 5.5 H: 0.5</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC SD504 DC SD505 DC SD506</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC SD515 DC SD516 DC SD517</p> <p><b>Cover Screw</b></p> <p>DC 32152</p> <p><b>Platform Switch H: 2/4/6</b></p> <p>DC WD507 DC WD508 DC WD509</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC WD518 DC WD519 DC WD520</p>	<p><b>Impression Post (closed) (Cap)</b></p> <p>○ NO-HEX</p> <p>DC 32619</p> <p>○ HEX</p> <p>DC 32618</p> <p>DC 32912</p> <p><b>Impression Post Without Cap</b></p> <p>○ NO-HEX</p> <p>DC 32621</p> <p>DC 16010</p> <p>○ HEX</p> <p>DC 32620</p> <p>DC 16010</p> <p><b>Impression Post (open)</b></p> <p>○ HEX</p> <p>DC 32604</p> <p>DC 16002</p> <p><b>Impression Post (open)</b></p> <p>○ NO-HEX</p> <p>DC 32911</p> <p><b>Impression Post (open)</b></p> <p>○ NO-HEX</p> <p>DC 32605</p> <p>DC 16002</p> <p><b>Analog</b></p> <p>DC 32201</p>	<p><b>Standard Straight Abutments</b></p> <p>DC 32909</p> <p>H: 1/2/3/4/5</p> <p>DC NR040 DC NR041 DC NR042 DC NR043 DC NR044</p> <p>DC SD045 DC SD046 DC SD047 DC SD048 DC SD049</p> <p>DC 32911</p> <p>H: 1.5/3.0/4.5</p> <p>DC WD050 DC WD051 DC WD052</p>	<p><b>Angled Abutments</b></p> <p>15°</p> <p>DC NR120 DC NR121 DC NR122 DC NR123</p> <p>15°</p> <p>DC SD128 DC SD129 DC SD130 DC SD131</p> <p>25°</p> <p>DC SD132 DC SD133 DC SD134 DC SD135</p> <p>15°</p> <p>DC WD136 DC WD137 DC WD138</p> <p>25°</p> <p>DC WD140 DC WD141 DC WD142</p>	<p><b>Esthetic Abutments (Straight)</b></p> <p>DC NR005 DC NR006</p> <p>H: 1.0/2.0 H: 2.0/3.0</p> <p>DC SD007 DC SD008</p> <p>H: 1.0/2.0 H: 2.0/3.0</p> <p>DC WD009 DC WD010</p> <p>H: 1.5/2.5 H: 2.5/3.5</p>	<p><b>Esthetic Abutments (Angled)</b></p> <p>DC NR101 DC NR102 DC NR103</p> <p>H: 1.0/2.0 H: 2.0/3.0 H: 3.0/4.0</p> <p>DC NR104 DC NR105 DC NR106</p> <p>15° DC NR107 25° DC NR108</p> <p>DC SD109 DC SD110 DC SD111</p> <p>15° DC SD112 25° DC SD113 DC SD114</p> <p>DC WD117 DC WD118</p> <p>H: 2.0/3.0 15° DC WD117 25° DC WD118</p>
L: 6.5	DC 41065																		
L: 8	DC 4108																		
L: 10	DC 4110																		
L: 12	DC 4112																		
L: 14	DC 4114																		
L: 17	DC 4117																		
<p>Ø 4.8</p> <table border="1"> <tr><td>L: 6.5</td><td>DC 48065</td></tr> <tr><td>L: 8</td><td>DC 4808</td></tr> <tr><td>L: 10</td><td>DC 4810</td></tr> <tr><td>L: 12</td><td>DC 4812</td></tr> <tr><td>L: 14</td><td>DC 4814</td></tr> <tr><td>L: 17</td><td>DC 4817</td></tr> </table>	L: 6.5	DC 48065	L: 8	DC 4808	L: 10	DC 4810	L: 12	DC 4812	L: 14	DC 4814	L: 17	DC 4817	<p><b>Cover Screw</b></p> <p>DC 32151</p> <p><b>Platform Switch</b></p> <p>DC NR501 DC NR502 DC NR503</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC NR512 DC NR513 DC NR514</p>	<p><b>Cover Screw</b></p> <p>DC 32155 Ø 5.5 H: 0.5</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC SD504 DC SD505 DC SD506</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC SD515 DC SD516 DC SD517</p> <p><b>Cover Screw</b></p> <p>DC 32152</p> <p><b>Platform Switch H: 2/4/6</b></p> <p>DC WD507 DC WD508 DC WD509</p> <p><b>Cylindrical Form H: 2/4/6</b></p> <p>DC WD518 DC WD519 DC WD520</p>	<p><b>Impression Post (closed) (Cap)</b></p> <p>○ NO-HEX</p> <p>DC 32619</p> <p>○ HEX</p> <p>DC 32618</p> <p>DC 32912</p> <p><b>Impression Post Without Cap</b></p> <p>○ NO-HEX</p> <p>DC 32621</p> <p>DC 16010</p> <p>○ HEX</p> <p>DC 32620</p> <p>DC 16010</p> <p><b>Impression Post (open)</b></p> <p>○ HEX</p> <p>DC 32604</p> <p>DC 16002</p> <p><b>Impression Post (open)</b></p> <p>○ NO-HEX</p> <p>DC 32911</p> <p><b>Impression Post (open)</b></p> <p>○ NO-HEX</p> <p>DC 32605</p> <p>DC 16002</p> <p><b>Analog</b></p> <p>DC 32201</p>	<p><b>Standard Straight Abutments</b></p> <p>DC 32909</p> <p>H: 1/2/3/4/5</p> <p>DC NR040 DC NR041 DC NR042 DC NR043 DC NR044</p> <p>DC SD045 DC SD046 DC SD047 DC SD048 DC SD049</p> <p>DC 32911</p> <p>H: 1.5/3.0/4.5</p> <p>DC WD050 DC WD051 DC WD052</p>	<p><b>Angled Abutments</b></p> <p>15°</p> <p>DC NR120 DC NR121 DC NR122 DC NR123</p> <p>15°</p> <p>DC SD128 DC SD129 DC SD130 DC SD131</p> <p>25°</p> <p>DC SD132 DC SD133 DC SD134 DC SD135</p> <p>15°</p> <p>DC WD136 DC WD137 DC WD138</p> <p>25°</p> <p>DC WD140 DC WD141 DC WD142</p>	<p><b>Esthetic Abutments (Straight)</b></p> <p>DC NR005 DC NR006</p> <p>H: 1.0/2.0 H: 2.0/3.0</p> <p>DC SD007 DC SD008</p> <p>H: 1.0/2.0 H: 2.0/3.0</p> <p>DC WD009 DC WD010</p> <p>H: 1.5/2.5 H: 2.5/3.5</p>	<p><b>Esthetic Abutments (Angled)</b></p> <p>DC NR101 DC NR102 DC NR103</p> <p>H: 1.0/2.0 H: 2.0/3.0 H: 3.0/4.0</p> <p>DC NR104 DC NR105 DC NR106</p> <p>15° DC NR107 25° DC NR108</p> <p>DC SD109 DC SD110 DC SD111</p> <p>15° DC SD112 25° DC SD113 DC SD114</p> <p>DC WD117 DC WD118</p> <p>H: 2.0/3.0 15° DC WD117 25° DC WD118</p>
L: 6.5	DC 48065																		
L: 8	DC 4808																		
L: 10	DC 4810																		
L: 12	DC 4812																		
L: 14	DC 4814																		
L: 17	DC 4817																		

NR (Narrow Platform) Ø4.3mm

SD (Standard Platform) Ø5.0 mm

WD (Wide Platform) Ø6.0 mm

## Screw Retained Solutions

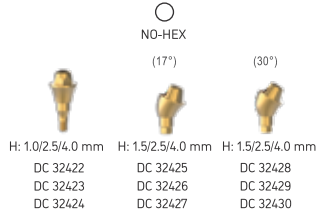
## Custom Solutions

## Overdenture Solutions

### Universal Straight Abutment



### Multi Unit Abutment



### Multi-Unit Cad-Cam



### Universal Casting Abutment (Screw)



### Digital Solutions

#### SLH Cad-Cam TiBase and Scan Body



#### Scan Body (Peek)



#### Multi-Unit Cad-Cam



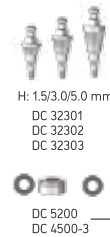
#### Cerec Cad-Cam TiBase Scan Post



#### Digital Analog



### Ball Abutment



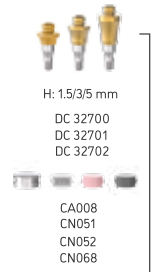
### Impression Post



### Analog



### Equator Abutment®



### Impression Post



### Analog

