

Straumann® Novaloc® Retentive System for Hybrid Dentures

Basic Information



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1. The Novaloc® Retentive System for hybrid dentures

The Straumann® Novaloc® Retentive System for hybrid dentures offers an innovative carbon-based abutment coating (ADLC¹) with an excellent wear resistance, overcoming up to 60° implant divergence. Both the straight and 15° angled abutments are available in various abutment heights, covering a broad range of clinical implant situations. Together with its durable PEEK² matrices, the Novaloc® Retentive System provides a unique and long-lasting attachment performance.

1.1 Straumann® Novaloc® Retentive System at a glance

- PEEK² retention inserts offering excellent chemical and physical properties
 - Matrix accommodates up to 40° prosthetic divergence between two abutments
 - 6 retention strengths offer optimal adjustment of the denture retention
 - Matrix Housing available in titanium, or color-neutral PEEK² for a more aesthetic outcome
- Carbon-based abutment coating (ADLC¹) offering a smooth surface and ultimate hardness
 - → for lasting wear resistance
- 3 Compatible to the standard SCS Screwdriver
 - → self-retaining system preventing aspiration
 - → small stud hole prevents food accumulation
- 4 Compatible to the standard SCS Screwdriver
 → self-retaining system preventing aspiration
- 6 abutment heights for Novaloc[®] straight abutment³
- 6 5 abutment heights for Novaloc[®] angled abutment⁴
- Laser-marked abutment height and implant platform
 - Rely on the original implant-abutment connection
 - \rightarrow perfectly matching components
 - → excellent service and support



Novaloc® Abutment, straight

Novaloc® Abutment, 15° angled°

CrossFit®:

Two types of CrossFit® Novaloc® angled abutments are available, type A and type B. This enables the axis to be corrected in 8 different alignments (in 45° graduations).









Angle between flat sides

Angle to the flat wall

¹ Amorphous Diamond-Like Carbon

² Polyether ether ketone

 $^{^{3}}$ 1.5 to 6.5 mm for BLX, 1 to 6 mm for all other systems

 $^{^{\}rm 4}$ 6 lengths: 2.5 to 7.5 mm for BLX, 2 to 6 mm for all other systems

1.2 Overview of Novaloc® abutment and matrix dimensions

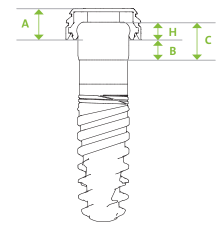
Novaloc® Matrix Dimensions

	Α	Н
Novaloc® Matrix	2.3	1.4



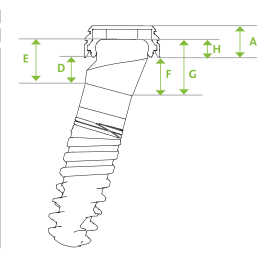
TL, TLX Novaloc® Straight Abutment Dimensions

		В	С
	Novaloc® H1	1.35	2.75
	Novaloc® H2	2.35	3.75
TI NING TIVNIT	Novaloc® H3	3.35	4.75
TL NNC, TLX NT	Novaloc® H4	4.35	5.75
	Novaloc® H5	5.35	6.75
	Novaloc® H6	6.35	7.75
	Novaloc® H1	1.5	2.9
	Novaloc® H2	2.5	3.9
TL RN, TLX RT	Novaloc® H3	3.5	4.9
IL KIN, ILA KI	Novaloc® H4	4.5	5.9
	Novaloc® H5	5.5	6.9
	Novaloc® H6	6.5	7.9
	Novaloc® H1	1.7	3.1
	Novaloc® H2	2.7	4.1
TI VA/AL TI V VA/T	Novaloc® H3	3.7	5.1
TL WN, TLX WT	Novaloc® H4	4.7	6.1
	Novaloc® H5	5.7	7.1
	Novaloc® H6	6.7	8.1



TL, TLX Novaloc® Angled Abutment Dimensions

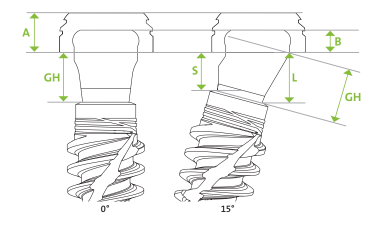
		Short side		Long side	
		D	Е	F	G
	Novaloc® H2	1.8	3.2	2.7	4.1
	Novaloc® H3	2.7	4.1	3.7	5.1
TL NNC, TLX NT	Novaloc® H4	3.7	5.1	4.6	6.0
	Novaloc® H5	4.7	6.1	5.6	7.0
	Novaloc® H6	5.6	7.0	6.6	8.0
	Novaloc® H2	1.8	3.2	3.0	4.4
	Novaloc® H3	2.7	4.1	4.0	5.4
TL RN, TLX RT	Novaloc® H4	3.7	5.1	5.0	6.4
	Novaloc® H5	4.7	6.1	5.9	7.3
	Novaloc® H6	5.6	7.0	6.9	8.3
	Novaloc® H2	1.8	3.2	3.5	4.9
	Novaloc® H3	2.7	4.1	4.4	5.8
TL WN, TLX WT	Novaloc® H4	3.7	5.1	5.4	6.8
	Novaloc® H5	4.7	6.1	6.4	7.8
	Novaloc® H6	5.6	7.0	7.3	8.7



1.2.1 BL/BLT, BLX Novaloc® Abutment Dimensions

		BL/BLT NC				
	Angle	0°	15°			
	1 mm	022.0046	-	S	L	
	2 mm	022.0047	022.0062/ 022.0072	1.5 mm	2.3 mm	
	3 mm	022.0048	022.0063/ 022.0073	2.5 mm	3.2 mm	
GH	4 mm	022.0049	022.0064/ 022.0074	3.5 mm	4.2 mm	
	5 mm 022.0050	022.0065/ 022.0075	4.4 mm	5.2 mm		
	6 mm	022.0051	022.0066/ 022.0076	5.4 mm	6.1 mm	

			BL/B	LT RC		
	Angle	0°	15°			
	1mm	022.0052	_	S	L	
	2 mm	022.0053	022.0067/ 022.0077	1.2 mm	2.1 mm	
	022.0078	2.2 mm	3.1 mm			
GH	4 mm	022.0055	022.0069/ 022.0079	3.2 mm	4.1 mm	
	5 mm	022.0056	022.0070/ 022.0080	4.1 mm	5.1 mm	
	6 mm	022.0057	022.0071/ 022.0081	5.1 mm	6.1 mm	



		BLX RB/WB					
	Angle	0°		15°			
	1.5 mm	062.4501	_	S	L		
	2.5 mm	062.4502	062.4507	1.2 mm	1.9 mm		
	3.5 mm	062.4503	062.4508	2.2 mm	2.9 mm		
GH	4.5 mm	062.4504	062.4509	3.2 mm	3.9 mm		
	5.5 mm	062.4505	062.4510	4.2 mm	4.9 mm		
	6.5 mm	062.4506	062.4511	5.2 mm	5.9 mm		
	7.5 mm	_	062.4512	6.2 mm	6.9 mm		

2. Creating a new overdenture with the Novaloc® Retentive System

2.1 Procedure in the dental office

2.1.1 Selecting Novaloc® Abutment height



Step 1 – Selecting the abutment

- Ensure that the implant shoulder is not covered by hard or soft tissue
- Determine the appropriate abutment height by counting the marks on the Novaloc® Plan Abutments*.



Step 2 – Inserting the Abutment

- Screw the Novaloc® Abutment tightly by hand into the implant using the Straumann® SCS Screwdriver.
- Torque the abutment to 35 Ncm using the Ratchet, the Torque Control Device and the SCS Screwdriver.



Step 3 – Sealing the screw channel of the Novaloc® Angled Abutment

 Use Teflon and composite in order to seal the screw channel of the Novaloc® Angled Abutment. Ensure that the composite is planar to the abutment.

Note:

A uniform horizontal height of all Novaloc® Abutments makes it easier for the patient to insert the prosthesis.

^{*} not available for RB/WB.

2.1.2 Impression taking – abutment level



Step 1 – Placing the Novaloc® Impression Coping

• Place the Impression Coping on the Novaloc® Abutment.



Step 2 - Impression taking

- Use the mucodynamic technique for impression taking (vinyl polysiloxane or polyether rubber).
- Send the impression to the dental lab.

2.2 Procedure in the dental lab

2.2.1 Master cast – abutment-level impression



Step 1 – Inserting the Novaloc® Model Analog

Insert the Novaloc® Model Analog into the Novaloc® Impression
Coping (see chapter 3 Using the Novaloc® Tools). For straight
abutments use the straight, for angled abutments the angled
analog.



Step 2 – Fabricating the master cast

• Pour a master model using standard methods and type-4 dental stone (DIN 6873).

Note:

The master model can also be created with an implant-level impression.

2.2.2 Finalizing the new Novaloc® overdenture



Step 1 – Placing the Novaloc® Processing Collar and Matrix Housing

- Place white Processing Collars on all Novaloc[®] Model Analogs.
- Place the Matrix Housing incl. preassembled Processing Insert onto the Novaloc® Abutments.

Note:

For a chair-side polymerization of the Novaloc® Matrix Housing use the Novaloc® Block Out Spacer to create the space needed.



Step 2 – Processing the overdenture

- Process the overdenture according to standard procedures.
- The dental lab will return the finalized Novaloc® overdenture to the dental office including the Processing Inserts in place.

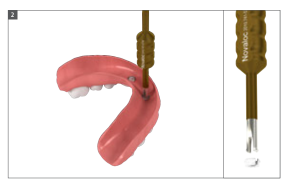
2.3 Procedure in the dental office

2.3.1 Seating the new Novaloc® overdenture



Step 1 – Removing the Novaloc® Processing Insert

• Remove all Processing Inserts from the Matrix Housing using the Processing Insert Removal Instrument (blue) (see chapter 3 Using the Novaloc® Tools).



Step 2 – Selecting and inserting the Novaloc® Retention Inserts

- Select the appropriate Novaloc® Retention Insert (see chapter 4 Special featured Novaloc® components).
- Insert the Novaloc® Retention Inserts to the Matrix Housing using the Retention Insert Instrument (brown) (see chapter 3 Using the Novaloc® Tools).



Step 3 – Seating the finished overdenture

• Seat the finished overdenture and check the occlusion.

3. Using the Novaloc® Tools

3.1 Novaloc® Matrix Housing Extraction Instrument (Fig. 1)

Removing the Novaloc® Matrix Housing from an overdenture

- 1. Heat the Novaloc® Matrix Housing Extraction Instrument head (Fig. 2).
- 2. Apply the hot Novaloc® Matrix Housing Extraction Instrument to the Matrix Housing and let the heat transfer for 2–3 seconds melting the resin around the Matrix Housing.
- 3. Tilt the Novaloc® Matrix Housing Extraction Instrument to the opposite side of the beak-shape end in order to remove the Novaloc® Matrix Housing (Fig. 3).

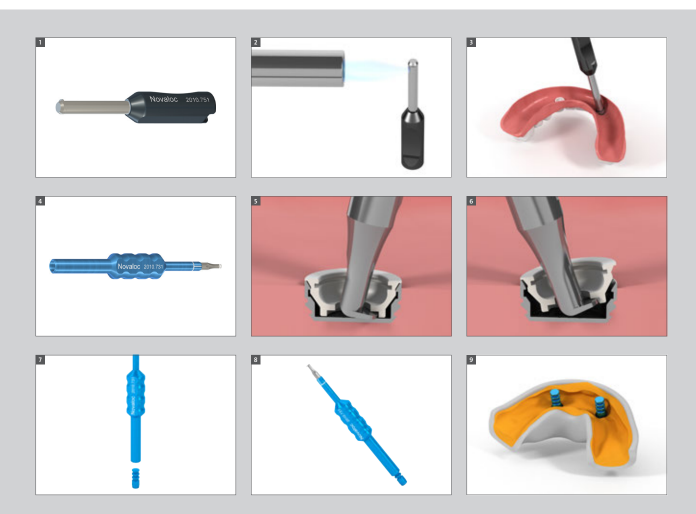
3.2 Novaloc® Processing Insert Removal Instrument (Fig. 4)

Removing the Novaloc® Processing Insert

- 1. Insert the toe of the Novaloc® Processing Insert Removal Instrument into the Novaloc® Processing Insert (Fig. 5).
- 2. Tip the Novaloc® Processing Insert Removal Instrument to the opposite side of the foot-shaped end and remove the Novaloc® Processing Insert from the Novaloc® Matrix Housing (Fig. 6).

Placing the Novaloc® Model Analog

- 1. Pick up the Novaloc® Model Analog with the opposite side of the Novaloc® Processing Insert Removal Instrument (Fig. 7/8).
- 2. Position the Novaloc® Model Analog in the impression (Fig. 9).



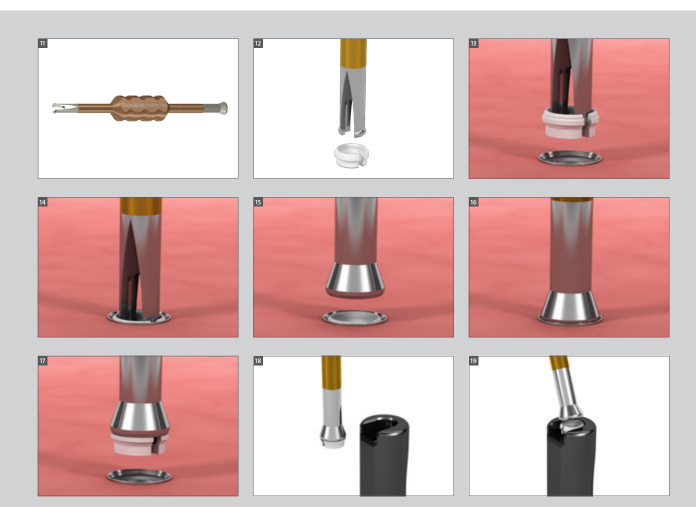
3.3 Novaloc® Retention Insert Instrument (Fig. 11)

Mounting the Novaloc® Retention Insert

- 1. Pick up the Novaloc® Retention Insert with the gripper end of the Novaloc® Retention Insert Instrument. The Novaloc® Retention Insert will lock on to the tool (Fig. 12).
- 2. Place the Novaloc® Retention Insert into the Novaloc® Matrix Housing (Fig. 13). The Novaloc® Retention Insert "clicks" into position (Fig. 14).

Demounting the Novaloc® Retention Insert

- 1. Apply the plunger end of the Novaloc® Retention Insert Instrument to the Novaloc® Retention Insert and engage with light pressure (Fig. 15/16).
- 2. Remove the Novaloc® Retention Insert from the Novaloc® Matrix Housing using a slight rotational movement (Fig. 17).
- 3. Use the special indentation in the handle of the Novaloc® Matrix Housing Extraction Instrument (Fig. 1) to remove the Novaloc® Retention Insert from the Novaloc® Retention Insert Instrument with a tilting movement (Fig. 18/19).



4. Special featured Novaloc® Components



Novaloc® Retention Inserts

The Novaloc® Matrix System allows for a prosthetic insertion of up to +/-20° divergence, meaning 40° between two Novaloc® Abutments.

Note:

It is recommended to use the light retention force first (white). In case it feels too loose for the patient, exchange with inserts with a higher retention force.



Novaloc® Processing Collar

The Processing Collar blocks out the area surrounding the abutment, preventing that resin or a bonding agent flows into the Matrix Housing and imbedding the abutment.



Novaloc® Matrix Housing, PEEK

The neutral-colored PEEK Matrix Housing is used for extremely labial or buccal implant positions preventing grey irritation coming from a titanium Matrix Housing.



Novaloc® Matrix Housing - Extended option

This Matrix Housing offers an extended attachment option. It is used for low-lying abutment heights or in situations requiring more retention. The attachment may be shortened according the required height.



Novaloc® Processing Insert

The Novaloc® Processing Insert protects the interior of the Novaloc® Matrix Housing and keeps it in place during processing. Furthermore, it also prevents any resin or bonding agents of entering into the Novaloc® Matrix Housing during fixation.



Novaloc® Block Out Spacer

The Novaloc® Block Out Spacer is a placeholder for the Novaloc® Matrix Housing. It is used for the model-cast, cast metal-reinforced denture or if the Novaloc® Matrix Housing shall be polymerized into the overdenture chair-side.

5. Product reference list

	Art. No.	Description	Gingiva height	Material
	048.812		1 mm	
048.813 048.814 048.815	048.813		2 mm	
		3 mm		
	048.815	RN Novaloc® Abutment, 0°	4 mm	
T	048.816		5 mm	
=7	048.817		6 mm	
	048.818		1 mm	
	048.819		2 mm	
	048.820		3 mm	
	048.821	WN Novaloc® Abutment, 0°	4 mm	
	048.822		5 mm	
17	048.823		6 mm	
	048.806		1 mm	
>	048.807		2 mm	
048.808 048.809 048.810	048.808	NNC Novaloc® Abutment, 0°	3 mm	
	048.809		4 mm	
		5 mm		
17	048.811		6 mm	Titanium Gr 5/ADLC
	022.0046		1 mm	
	022.0047		2 mm	
	022.0048	AICAL LOS	3 mm	
1	022.0049	NC Novaloc® Abutment, 0°	4 mm	
f	022.0050		5 mm	
B	022.0051		6 mm	
	022.0053		2 mm	
2	022.0054		3 mm	
н	022.0055	RC Novaloc® Abutment, 0°	4mm	
ľ	022.0056		5 mm	
Ð	022.0057		6 mm	
	062.4501		1.5 mm	
	062.4502		2.5 mm	
	062.4503	RB/WB Novaloc® Abutment Ø3.8, 0°	3.5 mm 4.5 mm	
315	062.4505		5.5 mm	
9	062.4506		6.5 mm	

ADLC = Amorphous Diamond-Like Carbon

^{*} Manufacturer Institut Straumann AG Peter Merian-Weg 12, 4002 Basel Switzerland

	Art. No.	Description	Gingiva height	Material
	037.0500		1mm	
	037.0501		2 mm	
	037.0502	NIT Novalage ADIC straight 0°	3 mm	
No.	037.0503	NT Novaloc® ADLC, straight 0°	4mm	
	037.0504		5 mm	
	037.0505		6 mm	
	037.1500		1mm	
	037.1501 2 mm 037.1502 2 mm 3 mm			
		RT Novaloc® ADLC, straight 0°	3 mm	Titanium Gr 5/ADLC
	037.1503	KT NOVAIOC - ADIC, STIAIGHT 0	4 mm	Titalium Gr 5/ADEC
	037.1504		5 mm	
	037.1505		6 mm	
	037.2500		1mm	
	037.2501		2 mm	
	037.2502	WT Novaloc® ADLC, straight 0°	3 mm	
	037.2503	WI MOVAIOC - ADLC, STIAIRITU	4 mm	
	037.2504		5 mm	
	037.2505		6 mm	

ADLC = Amorphous Diamond-Like Carbon

^{*} Manufacturer Institut Straumann AG Peter Merian-Weg 12, 4002 Basel Switzerland

Straumann® Novaloc® Abutment, angled, 15°*

	Art. No.	Description	Gingiva height	Material
	048.832		2 mm	
	048.833		3 mm	
1000	048.834	RN Novaloc® Abutment, 15°	4 mm	
	048.835		5 mm	
	048.836		6 mm	
	048.837		2 mm	
	048.838		3 mm	
	048.839	WN Novaloc® Abutment, 15°	4mm	
	048.840		5 mm	
	048.841		6 mm	
	062.4507		2.5 mm	
	062.4508	RB/WB Novaloc® Abutment Ø3.8, 15°	3.5 mm	
	062.4509		4.5 mm	
	062.4510		5.5 mm	
E III	062.4511		6.5 mm	
	062.4512		7.5 mm	Titanium Gr 5/ADLC
	037.1510	RT Novaloc® ADLC, angled 15°	2 mm	Trainiani di S/ADEC
	037.1511		3 mm	
	037.1512		4 mm	
	037.1513		5 mm	
	037.1514		6 mm	
	037.1510		2 mm	
	037.1511		3 mm	
	037.1512	RT Novaloc® ADLC, angled 15°	4mm	
	037.1513		5 mm	
	037.1514		6 mm	
	037.2510		2 mm	
	037.2511		3 mm	
	037.2512	WT Novaloc® ADLC, angled 15°	4mm	
	037.2513		5 mm	
and the second	037.2514		6 mm	

ADLC = Amorphous Diamond-Like Carbon

^{*} Manufacturer Institut Straumann AG Peter Merian-Weg 12, 4002 Basel Switzerland

Straumann® Novaloc® Ab	utment, angled, 1	5° Type A*		
	Art. No.	Description	Gingiva height	Material
	048.842		2 mm	
	048.843		3 mm	
	048.844	NNC Novaloc® Abutment, 15°	4 mm	
A	048.845		5 mm	
()	048.846		6 mm	
	022.0062		2 mm	
	022.0063		3 mm	
	022.0064	NC Novaloc® Abutment, 15°	4 mm	Titanium Gr 5/ADLC
A	022.0065		5 mm	
9	022.0066		6 mm	
	022.0067		2 mm	
100	022.0068		3 mm	
	022.0069	RC Novaloc® Abutment, 15°	4 mm	
A	022.0070		5 mm	
The state of the s	022.0071		6 mm	

Straumann® Novaloc® Abutment, angled, 15° | Type B*

	Art. No.	Description	Gingiva height	Material
	048.847		2 mm	
	048.848		3 mm	
	048.849	NNC Novaloc® Abutment, 15°	4mm	
TIN	048.850		5 mm	
	048.851		6 mm	
	022.0072		2 mm	
	022.0073		3 mm	
	022.0074	NC Novaloc® Abutment, 15°	4mm	Titanium Gr 5/ADLC
100	022.0075		5 mm	
	022.0076		6 mm	
	022.0077		2 mm	
	022.0078		3 mm	
	022.0079	RC Novaloc® Abutment, 15°	4 mm	
l lil	022.0080		5 mm	
To the second	022.0081		6 mm	

Straumann® Novaloc® Bar Abutment

	Art. No.	Description	Gingiva height	Material
H	048.857V2	Novaloc® Bar Abutment	N/A	Titanium Gr 5/ADLC

Straumann® Novaloc® Plan Abutments, straight, 0°

	Art. No.	Description	Compatibility with Novaloc® Abutments
	048.280V4*	RN Novaloc® Plan Abutment, H 1-6 mm, POM	048.812, 048.813, 048.814, 048.815, 048.816, 048.817
9	048.852V4*	WN Novaloc® Plan Abutment, H 1-6 mm, POM	048.818, 048.819, 048.820, 048.821, 048.822, 048.823
	048.951V4*	NNC Novaloc® Plan Abutment, H 1-6 mm, POM	048.806, 048.807, 048.808, 048.809, 048.810, 048.811
	025.2646-04*	NC Novaloc® Plan Abutment, H 1-6 mm, POM	022.0046, 022.0047, 022.0048, 022.0049, 022.0050
	025.4646-04*	RC Novaloc® Plan Abutment, H 1-6 mm, POM	022.0052, 022.0053, 022.0054, 022.0055, 022.0056, 022.0057

Straumann® Novaloc® Plan Abutments, angled, 15°

Art. No.	Description	Compatibility with Novaloc® Abutments
048.853V4	RN Novaloc® Plan Abutment, angled 15°, H 2-6mm, POM	048.832, 048.833, 048.834, 048.835, 048.836
048.854V4	WN Novaloc® Plan Abutment, angled 15°, H 2-6mm, POM	048.837, 048.838, 048.839, 048.840, 048.841

Straumann® Novaloc® Plan Abutments, angled, 15°, Type A

	Art. No.	Description	Compatibility with Novaloc® Abutments
()))))	048.855V4	048.855V4 NNC Novaloc® Plan Abutment, angled 15°, 048.842, 048.843, 048.844, 048.845, 048.844 H 2-6mm, type A, POM	
	025.0046V4	NC Novaloc® Plan Abutment, angled 15°, H 2-6mm, type A, POM	022.0062, 022.0063, 022.0064, 022.0065, 022.0066
	025.0045V4	RC Novaloc® Plan Abutment, angled 15°, H 2-6mm, type A, POM	022.0067, 022.0068, 022.0069, 022.0070, 022.0071

Straumann® Novaloc® Plan Abutments, angled, 15°, Type B

	Art. No.	Description	Compatibility with Novaloc® Abutments
@))))))))	048.856V4	NNC Novaloc® Plan Abutment, angled 15°, H 2-6mm, type B, POM	048.847, 048.848, 048.849, 048.850, 048.851
	025.0048V4	NC Novaloc® Plan Abutment, angled 15°, H 2-6mm, type B, POM	022.0072, 022.0073, 022.0074, 022.0075, 022.0076
	025.0047V4	RC Novaloc® Plan Abutment, angled 15°, H 2-6mm, type B, POM	022.0077, 022.0078, 022.0079, 022.0080, 022.0081

ADLC = Amorphous Diamond-Like Carbon

^{*}compatible to LOCATOR®

	Art. No.	Description	Material	Retention	Quantity
2010.601-ST/ 2010.601-NO	2010.601-STM*/	Novaloc® Processing Package			
	2010.601-NOV**	Titanium Matrix Housing (including Processing Insert)	Titanium / POM		
		Retention Insert, white, light		Light, approx. 750g	
		Retention Insert, yellow, medium	PEEK	Medium, approx. 1200g	2 pcs
		Retention Insert, green, strong		Strong, approx. 1650g	
		Processing Collar, silicone	Silicone		
	2010.611-STM*/	Novaloc® Processing Package PEEK			
8	2010.611-NOV**	PEEK Matrix Housing (including Processing Insert)	PEEK / POM		
		Retention Insert, white, light		Light, approx. 750g	
		Retention Insert, yellow, medium	PEEK	Medium, approx. 1200g	2 pcs
		Retention Insert, green, strong		Strong, approx. 1650g	
		Processing Collar	Silicone		
	2010.710-STM*/ 2010.710-NOV**	Novaloc® Retention Insert Red - Extra Light		Extra-light, approx. 300g	
3	2010.711-STM*/ 2010.711-NOV**	Novaloc® Retention Insert White - Light		Light, approx. 750g	- 4 pcs
	2010.712-STM*/ 2010.712-NOV**	Novaloc® Retention Insert Yellow - Medium		Medium, approx. 1200g	
	2010.713-STM*/ 2010.713-NOV**	Novaloc® Retention Insert Green - Strong	- PEEK	Strong, approx. 1650g	
	2010.714-STM*/ 2010.714-NOV**	Novaloc® Retention Insert Blue - Extra-Strong		Extra-strong, approx. 2100g	
	2010.715-STM*/ 2010.715-NOV**	Novaloc® Retention Insert Black - Ultra-Strong		Ultra-strong, approx. 2550g	

^{*} Manufacturer Valoc AG Theodorshofweg 22, 4310 Rheinfelden Switzerland

^{*} Distributor Institut Straumann AG Peter Merian-Weg 12, 4002 Basel Switzerland

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Auxiliaries				
	Art. No.	Description	Material	Quantity
1]	2010.101-STM*/ 2010.101-NOV**	Novaloc® Equipment Box with 3 instruments		
		Processing Insert Removal Instrument	PP/PS/stainless steel/	
		Retention Insert Instrument	, , , , , , , , , , , , , , , , , , , ,	
		Matrix Housing Extraction Instrument		
Novaloc 2010 735	2010.731-STM*/ 2010.731-NOV**	Novaloc® Processing Insert Removal Instrument		
Noaco	2010.741-STM*/ 2010.741-NOV**	Novaloc® Retention Insert Instrument	Stainless steel/ Aluminium	1 pcs
Novaloc 2010.151	2010.751-STM*/ 2010.751-NOV**	Novaloc® Matrix Housing Extraction Instrument		
2.3	2010.701-STM*/ 2010.701-NOV**	Novaloc® Matrix Housing (including Processing Insert)	Titanium/POM	
2.3	2010.702-STM*/ 2010.702-NOV**	Novaloc® Matrix Housing PEEK (including Processing Insert)	PEEK/POM	
	2010.703-STM*/ 2010.703-NOV**	Novaloc® Matrix Housing - Extended (including Processing Insert)	Titanium/POM Aluminum	4 pcs
	2010.721-STM*/ 2010.721-NOV**	Novaloc® Model Analog		
	2010.720-STM*/ 2010.720-NOV**	Novaloc® Model Analog - Angled 15°		
2.5	2010.722-STM*/ 2010.722-NOV**	Novaloc® Impression Coping	PEEK	
	2010.723-STM*/ 2010.723-NOV**	Novaloc® Block Out Spacer	POM	
0	2010.724-STM*/ 2010.724-NOV**	Novaloc® Processing Collar	Silicone	10 pcs
8	2010.725-STM*/ 2010.725-NOV**	Novaloc® Processing Insert	POM	4 pcs

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6. Appendix

6.1 Appendix A

6.1.1 Chair-side modification of an existing lower denture into an overdenture supported by Novaloc® Abutments

For an existing **well-fitting** and **well-functioning** lower complete denture, the **Novaloc® Retentive System** can be used in a chair-side procedure.

Caution: It is a prerequisite however, that the lower complete denture does not need to be relined by a **dental technician**.



Place white Processing Collars on each Novaloc® Abutment. The Processing Collar are used to block out the area surrounding the abutments.

Caution: If the Novaloc® Processing Collars do not completely fill the space between the mucosa and the Matrix Housings any remaining undercuts must be blocked out to prevent resin flowing under the Matrix Housings. This can be accomplished by stacking two or more Processing Collars or a custom sized and pierced piece of rubber dam.

Then place a Matrix Housing with white Processing Insert onto each Novaloc® Abutment, leaving the white Processing Collar beneath it.



Prepare the lower complete denture to accommodate the Novaloc® Matrix Housings. Hollow out the existing denture base in the areas of the Novaloc® Matrix Housings with handpiece and resin bur.

Note: Novaloc® Block Out Spacers can be used instead of Matrix Housings to create the space needed in the denture.



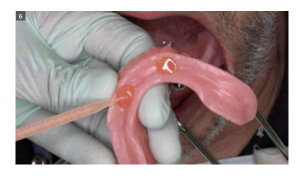
Use wash impression silicone to confirm adequate clearance between the Matrix Housings and the denture base.



Insert the lower complete denture into the patient's mouth and check the clearance. The Matrix Housings fixed on the abutments should not touch the denture base. Reconfirm adequate space using wash impression silicone. Adjust the denture base until seated passively in occlusion without touching the Matrix Housings.



Prepare the recess in the lower complete denture with monomer. Protect areas where you don't want the resin with a thin layer of petroleum jelly.



Fill the hollowed area with self-curing PMMA resin to polymerize the Matrix Housings in the denture.

Apply a small amount of acrylic resin to the recess of the denture base and around the Matrix Housings. Insert the lower complete denture into the oral cavity.

Once the lower complete denture is properly seated, maintain the patient in full occlusion while the acrylic sets.



Once the resin has cured, remove the lower complete denture from the mouth and discard the white Novaloc® Processing Collars.

Put the lower complete denture in hot, but not boiling, water. Place it in a pressure pot when available.



After final curing, remove any excess acrylic and finish the denture base.

Exchange the Processing Inserts for the final Novaloc® Retention Inserts and insert the final overdenture into the patient's mouth.

6.2 Appendix B

6.2.1 Preparation for lab-side modification of an existing lower denture into an overdenture supported by Novaloc® Abutments

If the lower complete denture's fit is inadequate (poor adaptation to underlying tissue) after surgery and major adjustments are necessary, indirect relining of the mandibular denture is necessary. This means that relining and insertion of Novaloc® Matrix Housings incl. Processing Inserts are performed by the **dental technician** immediately after border mold impression-taking. Lab-side relining has to be planned in advance with your dental technician.



Place a Novaloc® Impression Coping onto each **Novaloc® Abutment**.



Hollow out the existing denture base in the areas of the Novaloc® Impression Copings with handpiece and resin bur.



Use wash impression silicone to confirm adequate clearance between the Impression Coping and the denture base.



Insert the lower complete denture into the patient's mouth and check the clearance. The Impression Coping on the abutments should not touch the denture base. Reconfirm space using wash impression silicone. Adjust the denture base to seat passively in occlusion without touching the Impression Coping.



Prepare the lower complete denture for **border mold impression technique**.

- Remove any undercuts from the denture base.
- Check for peripheral extensions and if necessary (optional) adjust them with thermo-plastic materials (border molding).
- Dry the inner surface of the mandibular denture with alcohol and apply the corresponding adhesive.



Take a reline impression.

Apply polyether impression material to the internal aspect of the lower complete denture, and take a reline impression with the patient in occlusion.







Once the impression material has cured, remove the lower complete denture with the Novaloc® Impression Copings from the mouth. If the Novaloc® Impression Copings did not remain inside the impression, carefully reseat them into the reline impression.

Send the mandibular denture to the dental technician to reline it, integrate the Matrix Housings and convert it into an overdenture. After having received the final overdenture from the **dental technician** exchange the Processing Inserts for the final Novaloc® Retention Inserts and insert the final overdenture into the patient's mouth.

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