

NT-LOCON

Be flexible – Enjoy maximum prosthetic freedom

NT

THE NEW NT LOCON ATTACHMENT IS AN INGENIOUS CONCEPT THAT REDEFINES FLEXIBILITY AND EFFICIENCY.

In combination with the tried and tested NT 2-CONnect[®] abutment, a unique variety of possible applications opens up at an attractive price. You will receive the right technically safe solution for every prosthetic challenge.

The new LOCON attachment is compatible to LOCATOR[®] components and designed for use with NT 2-CONnect[®], the multi-unit-abutment solution for individual bars, bridges with and without mesostructure and all-on-4 supported dentures. The NT LOCON attachment is a holding element fixed on NT 2-CONnect[®] by means of a screw connection. The adaption to the patient-specific gingival height and the compensation for different implant inclinations are ideally made possible by the NT 2-CONnect[®] abutment.

NT´s LOcON impression cap, laboratory analog, retention housing with various inserts and a special combination tool complete the LOcON system and thus cover various prosthetic application options. Whether with existing full dentures, a temporary transitional prosthesis or a definitive new restoration - everything is possible.



BENEFITS:

- One holding element for over 60 implant platforms*
- Compensation of divergent implant positions
- Easy and inexpensive exchange, mean low stock levels
- Indication variety thanks to combined use with NT 2-CONnect[®] abutment
- High wear resistance thanks to the gold-colored titanium nitrite coating
- Compatible to original LOCATOR[®] components

* in combination with NT 2-CONnect®

APPLICATION:

Retaining element for prosthetic restoration in the edentulous jaw on 2 or more implants

TECHNICAL DETAILS

- Titanium Grade 5 ELI
- Titanium-Nitrite Coating (TiN)

LOCON – BE FLEXIBLE

PROCESSING COMPONENTS OF THE LOCON SYSTEM



LOCON COPING:

In combination with the NT 2-CONnect[®] straight or angulated abutment and two different heights, almost all challenges with different implant angulations can be mastered to realize an optimal insertion direction for the dental restauration. The LOcON coping is fixed with the NT 2-CONnect[®] specific coping screws (KS).



LOCON MALE:

- Compatible with original LOCATOR[®] components
- Available in different strength: grey= zero retention red = light retention orange= regular retention green= high retention black = processing male



LOCON HOUSING:

Housing to clamp the insert and fix it in the removable denture.

• Compatible with original LOCATOR[®] components



LOCON IMPRESSION COPING:

Transfers the implant position to the master model

• Compatible with original LOCATOR[®] components



LOCON LAB ANALOG:

- Implant analog for model
- Compatible with original LOCATOR[®] components
- Gold-colored anodized



LOCON-COMBO-HOLDER:

Driver tool (LOc-Driver) compatible to original LOCATOR®

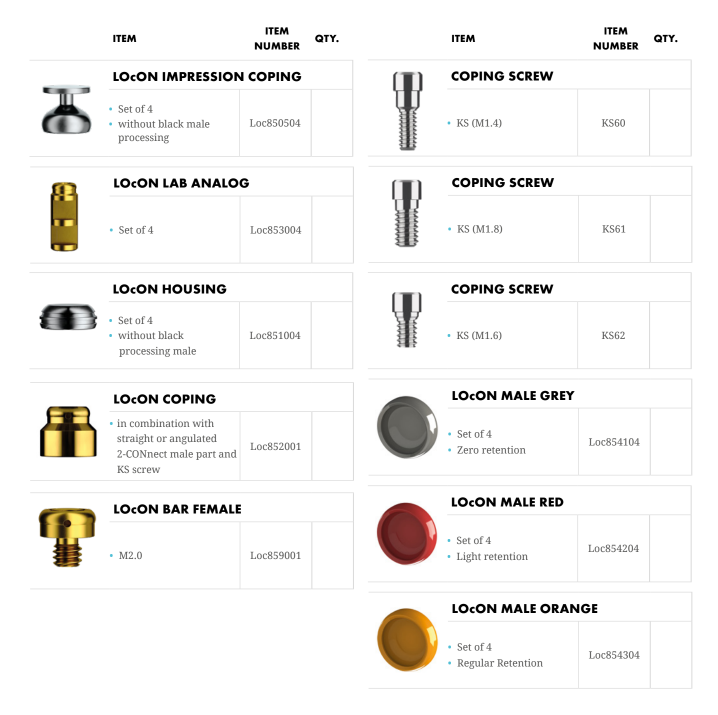
Octa tool (LOc-Driver) to fix the NT 2-CONnect® abutment

Core tool (Loc-Tool) to seat and replace the LOcON male in the housing

Company address

ORDER FORM

ITEM SELECTION (SEND ORDER TO: ORDER-US@NT.DENTAL):





Company address

ITEM SELECTION (SEND ORDER TO: ORDER-US@NT.DENTAL):

NT

ITEM	ITEM QTY. NUMBER		ITEM	ITEM NUMBER	Q ΤΥ.	
LOCON MALE GR	EEN					
Set of 4High Retention	Loc854404		Set of 4Processing male	Loc854504		
		ITEM		ITEM NO.	QTY.	
		LOCON M	LOCON MALE PROCESSING PACKAGE			
	2x	 2 x LOcON re incl. black pr 	fale red, orange, green etention housing rocessing male zation ring, white	Loc854001		
		LOc-HOLD	LOc-HOLDER			
				Loc858001		
		LOc-HANI	LOc-HANDLE			
		LOc-TOOL	LOc-TOOL			
()	J.			Loc858201		
		LOc-DRIVI	LOc-DRIVER			
				Loc858301		



NT-US

132 Pepes Farm Road MILFORD CT 06460 United States t.raffelson@nt.dental · www.nt.dental Phone: 001 (312) 543-3050