medical medical

medentis and ICX offer you the choice:

CM LOC®-MATRICES SYSTEM and ICX-MAXIMUS® ABUTMENTS

July 2021/01



The CM LOC® matrices system
is compatible with
ICX-Maximus®, and
LOCATOR™ Abutments!

The one-, & two-part ICX-Maximus® abutment is a further development of medentis medical, compatible with the Locator™ abutments.

AVAILABLE FOR ALL ICX IMPLANTS!



NEW AT MEDENTIS CM LOC® MATRICES-SYSTEM

DENTAL PROSTHESES REQUIRE A HIGH DEGREE of a maximum planning flexibility, durability, comfort and system compatibility. The CM LOC® matrices system is a maximum modular matrix system for universal applications are available. This means flexibility for the practitioner and comfort for the patient.

SYSTEM ADVANTAGES:

- + Easy to use and patient-friendly.
- + Easy exchange of the Pekkton® retention inserts.
- + Highly resistant to water absorption and taste formation.
- + Optimized matrix design with Pekkton® retention inserts for a high resistance.



Inserting the Pekkton® retention inserts

CM LOC® - THE MATRICES DESIGN. MATRICES WITH EXCHANGEABLE RETENTION INSERTS.

The matrix design with retention inserts made of the high-performance polymer Pekkton® offers a good resistance, which enables restoration with ICX-MAXIMUS® abutments.

The CM LOC® matrices are available with four easily exchangeable retention inserts in four defined force levels. The gingiva-coloured matrices provides aesthetic solutions.

FORCE LEVELS PEKKTON® RETENTION INSERTS





Click here for the CM LOC products in the ICX Shop online!

CM LOC® BASIC SET TITANIUM - CM-031-03482 · Pack of 2

Consisting of:

2 x CM LOC® housing for Pekkton® inserts

2 x CM LOC® retention insert, extra low

2 x CM LOC® retention insert, low

2 x CM LOC® retention insert, medium

2 x CM LOC® retention insert, high

2 x CM LOC® processing insert

2 x CM LOC® spacer

medentis

The CM LOC® matrices system is compatible with the ICX-Maximus®, and LOCATOR™ abutments!

NEW AT MEDENTIS ICX-MAXIMUS® ABUTMENTS

SELF-ALIGNING DESIGN:

The self-aligning design of the ICX-MAXIMUS® system ensures easy insertion of the prosthesis. The matrices

(primary parts) are not unnecessarily worn and the life-time of the patrix

are less follow-up examinations.





HIGH RESISTANCE:

Due to the dual retention design, the ICX-Maximus® offers twice the retention surface compared to other ball head retaining elements.



ICX-MAXIMUS®



Matrices-Set Pack of 2

(titanium cap with black laboratory insert, spacer ring and retention inserts), Titanium/plastic



Matrices-Set Pack of 10

(titanium cap with black laboratory insert, spacer ring and retention inserts), Titanium/plastic



ICX-MAXIMUS

Abutment, two-piece GH 1-5mm



PREMIUM IMPLANT

The one, & two-piece ICX Maximus abutment is a proprietary development of medentis medical, compatible with Locator[™] abutments. Available for all ICX implants! *All prices plus VAT.

RETENTION FLEXIBILITY:

The ICX-Maximus® system offers five different retention inserts with the following retention forces:

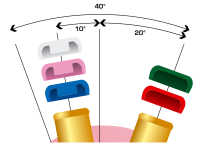
- Transparent, 2.266 gram
- Pink, 1,360 grams
- Blue, 680 gram

For implants with high angulation:

- Green, 1,360-1,813 grams
- Red, 680 grams







Divergence compensation up to 40°.



Fax order to: +49 (0)2641 9110-120

Oder per Post an: medentis medical GmbH · Walporzheimer Str. 48-52 · 53474 Bad Neuenahr/Ahrweiler

]				
	YES, I am interested in further information on CM LOC®/ICX-MAXIMUS® are would like to make an appointment for a consultation.			
]	YES, I hereby place a binding order (enter quantity) Item no. CM-031-03482 2-pack CM LOC® Basic Set Titanium complete consisting of:			
	2 x CM LOC® housing for Pekkton® inserts			
		9		
		® retention insert, extra low		
	2 x CM LOC® retention insert, low			
	2 x CM LOC® retention insert, medium			
	2 x CM LOC® retention insert, high			
	2 x CM LOC® processing insert			
	2 x CM LOC® spacer			
J		eby place a binding order (enter quantity) CM L(on) part no. 07000205	OC® Multi-	Tool (requi
Х	Artikel-Nr.	Bezeichnung	Anzahl	
		ICX-MAXIMUS ABUTMENTS, ONE-PIECE		-
	C-031-020001	ICX-Maximus abutment, 1mm, one-piece		
	C-031-020002	ICX-Maximus abutment, 2mm, one-piece		
	C-031-020003	ICX-Maximus abutment, 3mm, one-piece		
	C-031-020004	ICX-Maximus abutment, 4mm, one-piece		
		ICX-MAXIMUS ABUTMENTS, TWO-PIECE		ļ
	C-031-010001	ICX-Maximus abutment, 1mm, two-piece		
	C-031-010002	ICX-Maximus abutment, 2mm, two-piece		-
	C-031-010003	ICX-Maximus abutment, 3mm, two-piece		1
	C-031-010003 C-031-010004	ICX-Maximus abutment, 4mm, two-piece		
	C-031-010003	ICX-Maximus abutment, 4mm, two-piece ICX-Maximus abutment, 5mm, two-piece		
	C-031-010003 C-031-010004	ICX-Maximus abutment, 4mm, two-piece		
	C-031-010003 C-031-010004 C-031-010005 C-031-030001	ICX-Maximus abutment, 4mm, two-piece ICX-Maximus abutment, 5mm, two-piece ICX-MAXIMUS FOR ICX-MINI		
	C-031-010003 C-031-010004 C-031-010005	ICX-Maximus abutment, 4mm, two-piece ICX-Maximus abutment, 5mm, two-piece ICX-MAXIMUS FOR ICX-MINI ICX-Maximus for ICX-MINI, consisting of sleeve, GH 3mm and base screw		
	C-031-010003 C-031-010004 C-031-010005 C-031-030001	ICX-Maximus abutment, 4mm, two-piece ICX-Maximus abutment, 5mm, two-piece ICX-MAXIMUS FOR ICX-MINI ICX-Maximus for ICX-MINI, consisting of sleeve, GH 3mm and base screw CX-Maximus abutment for ICX-multi, GH 3mm (in addition to GH of multi-		
	C-031-010003 C-031-010004 C-031-010005 C-031-030001	ICX-Maximus abutment, 4mm, two-piece ICX-Maximus abutment, 5mm, two-piece ICX-MAXIMUS FOR ICX-MINI ICX-Maximus for ICX-MINI, consisting of sleeve, GH 3mm and base screw CX-Maximus abutment for ICX-multi, GH 3mm (in addition to GH of multi-		

Praxis stamp

Date, signature