

+ CM LOC® –
The new Anchor.

Innovation.

The CM LOC® stands for a functional, hygienic, user- and patient-friendly solution.

The abutment design sets a new standard for improved clinical application, increased service life and thus a high level of wearing comfort and ease of cleaning.

The user benefits from the use of two high-strength materials and the patient daily from the added value of Cendres+ Métaux products.



Your benefits.



Long-lasting Optimized female part design with high-quality retention inserts made of Pekkton® or Elitor®.



Hygienic New abutment design with no central retention hole.



Metal-free Female part housing and retention insert made of Pekkton® high-performance polymer.



Activatable Titanium female part with activatable gold retention insert for extra strong hold. Can also be used as a tuning insert.

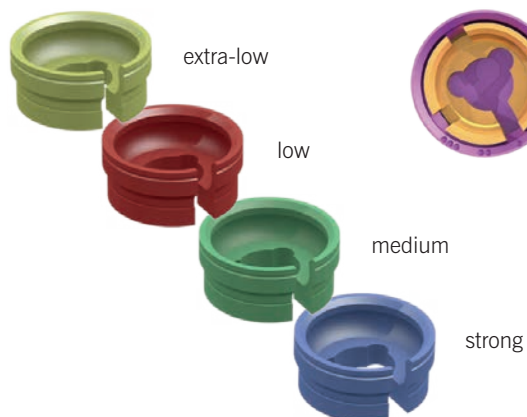
Advantages.



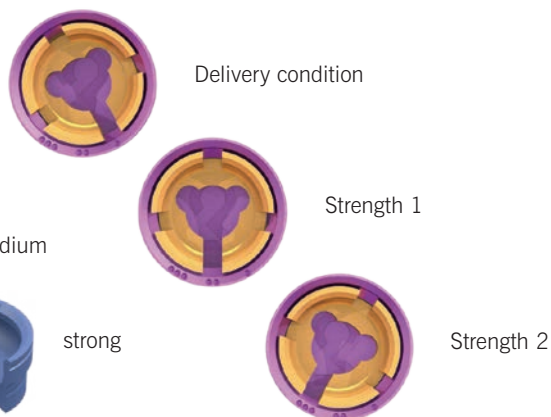
Long-lasting

Reduced wear and tear thanks to Pekkton® and Elitor® retention inserts.

Pekkton® retention inserts.



Elitor® retention insert.



Hygienic

No central retention hold for better clinical functionality and increased wearing comfort and ease of cleaning.

Abutment

- Hygienic and functional.
- Compact, round design with no sharp edges.
- Easy to clean.

Screwdriver

- New torque application with no octagon with sharp edges.
- User-friendly due to easy application.



Implant interfaces

Available for the most common implant systems.
Compatibility list available at: www.cmloc.ch

System.



The product system meets the highest standards of quality and know-how without sacrificing an attractive price category. The modular female part system is available in 2 versions. Both allow accommodation for existing Locator®-like abutments.

Version Pekkton®

The female part housing made of high-performance polymer with 4 retention inserts and 4 loading levels.

Benefits:

- Metal-free solution.
- Gingiva-colored female part and excellent oral compatibility.
- Easy-to-replace retention inserts.
- Esthetic solution.

Version Elitor®

The titanium female part with activatable gold insert and 3 loading levels.

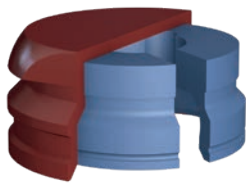
Benefits:

- Unique activation capacity and extremely strong hold.
- Excellent oral compatibility.
- Can be used as a tuning female part with heavily worn male parts.
- Clinical evidence.



Metal-free

Pekkton®



4 color-coded retention inserts, 4 loading levels.



Design height: 2.50 mm
Diameter: 5.40 mm

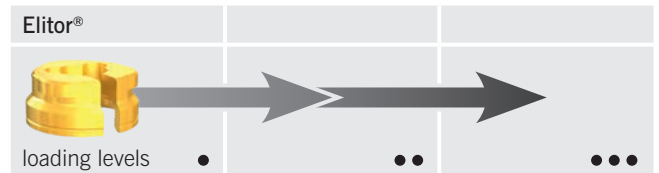


Activatable

Elitor®



1 retention insert, 3 loading levels.



Design height: 2.50 mm
Diameter: 5.40 mm

Set overview.

Basic Set Pekkton®

Contents:

- 2 Pekkton® matrices
- 6 Pekkton® retention inserts*
- 2 Pekkton® process inserts, mounted
- 2 block-out spacers

* 2x extra-low, 2x low, 2x medium.

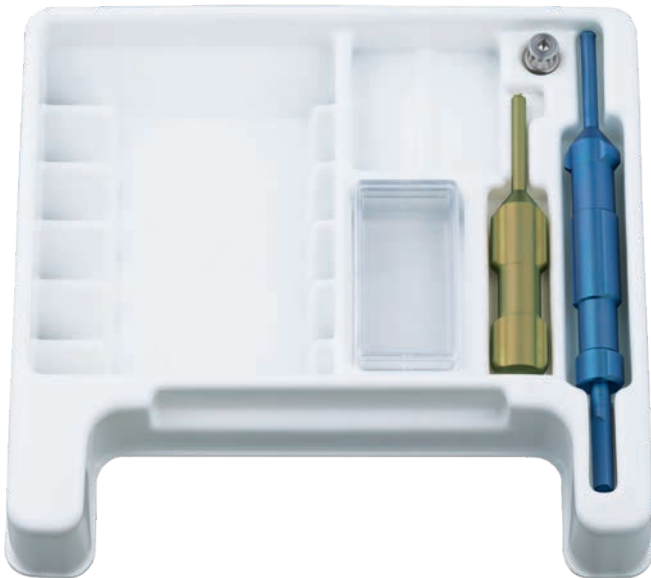
Basic Set Elitor®

Contents:

- 2 titanium matrices
- 2 Elitor® gold retention inserts, mounted
- 2 block-out spacers

The user-friendly set:

Our set is supplied complete with handy instruments and will fit your working procedures optimally and provide you with practical storage.



Delivery status.



Optimal storage of items.

The picture and content of the box can differ from the original set.

Materials

Pekkton® and Elitor®.

Pekkton® – the material of the future

All components of the Pekkton® female part system are made of the high-performance polymer Pekkton®. The material is characterized by long life, high biological acceptance, patient-friendly application and ease of cleaning.

Pekkton® allows permanent retention force and the loading levels are specifically defined.

The result: **You get what you expect.**

- Pekkton®, the metal-free, lightweight solution.
- Pekkton® exhibits less wear compared to known materials.
- Pekkton® impresses with its low plaque affinity.

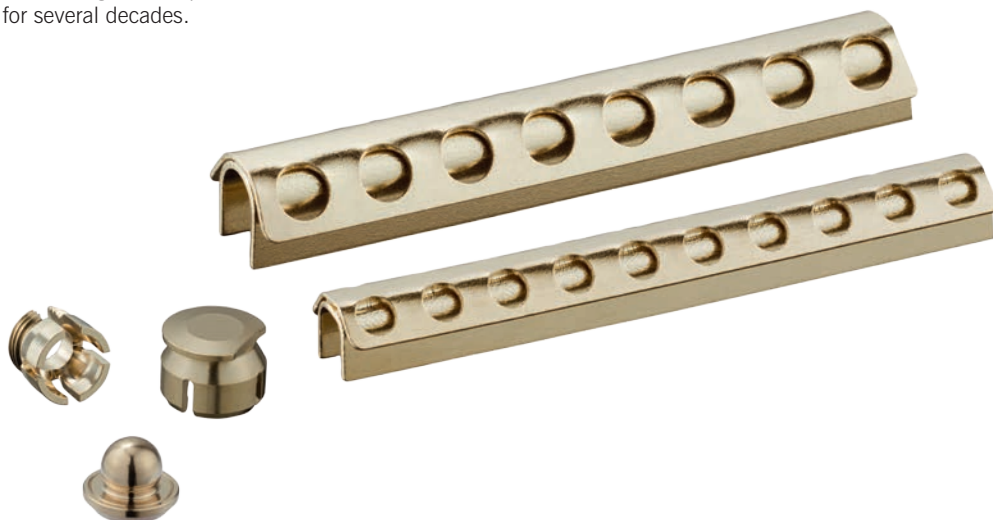
www.pekkton.com



Elitor®

This gold alloy was specially developed for construction elements and meets the highest technical requirements.

- Elitor® has proven itself in its wear behavior. Thousands of Dalbo® restorations prove this.
- Elitor® scores with high durability and biological acceptance.
- Elitor® has proven itself clinically for several decades.

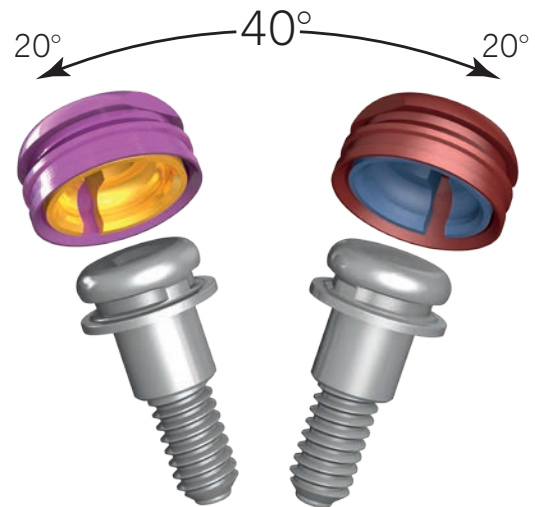


Both materials excel through exceptional oral compatibility.

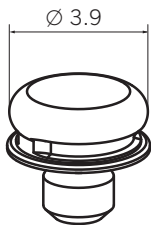
Technical data.

Approach to divergent implant positions.

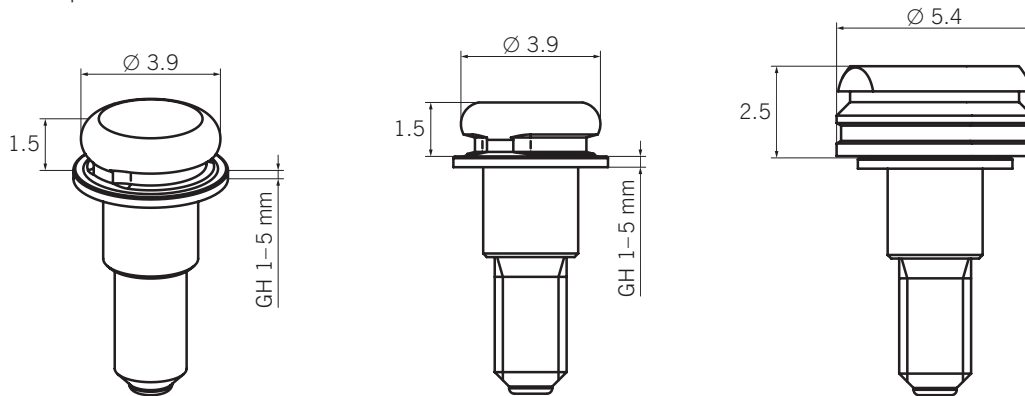
The CM LOC® System makes it possible to fit a restoration with implants angled up to 20°. Thus, divergences between two implants of max. 40° can be corrected.



Additional retention element on CAD/CAM bars:



For implants:



Why CM LOC®?

- + Functional and easy application.
- + High-quality, clinically proven materials.
- + Modular overall system.
- + Precise, permanent retention.
- + Better hygiene with no central retention hole.
- + Compact design for a high level of wearing comfort and ease of cleaning.
- + Metal-free female part concept.
- + Unique activatable gold retention insert.
- + Attractive price/performance ratio.
- + Swiss made.

Information.



www.cmloc.ch



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Download the Cendres+Métaux Dental app now.

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Cendres+Métaux medical products are CE labeled.
See packaging for details.

Please follow the instructions for use for further information on indications, contraindications, warnings and precautions.

Pektkon® is based on OXPEKK® by OPM, Oxford Performance Materials, Inc., USA.