



# Optiloc® – guarantees optimum treatment

## Because we think that things should last



## **ADLC Surface**

The surface quality of the ADLC coating (amorphous diamond-like carbon) sets new standards. Maximum hardness in combination with optimum sliding characteristics reduces abrasion on the abutment and damage to the retention insert.



## **Divergence compensation**

The Optiloc® matrix system can be used to compensate for divergences of up to 40° between the implants.



### **Retention insert**

Die Retentionseinsätze aus dem Hochleistungskunststoff PEEK sind extrem präzise gefertigt und können seitlichen Druck durch das patentgeschützte Design optimal absorbieren.



## **Matrix housing**

The very slender titanium matrix housings are the ideal solution where only minimum space is available.



## **Outstanding handling**

Retention inserts can be inserted and removed within 5 seconds. Accessories such as the very low impression matrix or easy-to-use matrix housing extractor guarantee stress-free handling.



## Minimum size

Slimmer than the market leader, more retentive than ball attachments. Optimum dimensions now also allow the matrix to be placed where only minimum space is available.



## **Freedom of movement**

The Optiloc® matrix allows small movements of the denture without disengaging the restoration. Unlike other matrix systems, however, the Optiloc® always returns to the initial position.

# Available for a large number of implant systems

| Manufacturer        | Implant system             | compatible with |
|---------------------|----------------------------|-----------------|
| BioHorizons         | Tapered Internal           | R-Series        |
|                     | Tapered Internal Plus      | R-Series        |
|                     | Tapered Tissue Level       | R-Series        |
| BIOMET 3i           | Certain°*                  | H-Series        |
|                     | External Hex               | I-Series        |
| Camlog              | Camlog <sup>®</sup> *      | C-Series        |
|                     | Conelog°*                  | D-Series        |
| DENTSPLY SIRONA     | ANKYLOS°* C/X              | Y-Series        |
|                     | ASTRA TECH OsseoSpeed®* EV | EV-Series       |
|                     | ASTRA TECH OsseoSpeed®* TX | S-Series        |
|                     | XiVE** S                   | T-Series        |
| HiOssen Implant®*   | ET-System                  | OT-Series       |
| MIS                 | SEVEN Internal Hex         | R-Series        |
| Nobel Biocare       | Brånemark System®*         | K-Series        |
|                     | NobelActive®*              | F-Series        |
|                     | NobelReplace®* Conical     | F-Series        |
|                     | NobelReplace** Tapered     | E-Series        |
| OSSTEM Implants     | TS System                  | OT-Series       |
| Straumann           | Bone Level                 | L-Series        |
|                     | Tissue Level               | N-Series        |
| T-Plus Implant Tech | A+ Implant                 | OT-Series       |
|                     | ST Implant                 | OT-Series       |
| Zimmer Dental       | Tapered Screw-Vent**       | R-Series        |

## Medentika® Optiloc® Matrix system



The clever, patented Optiloc® system technology guarantees optimum fixation, even with restorations on only 2 implants.



## Freedom of movement

The Optiloc® matrix allows small movements of the denture without decoupling the restoration. Unlike other matrix systems, however, the Optiloc® always returns to the initial position.



## Small dimensions, fantastic function



# Optiloc® provides maximum hardness with optimum sliding characteristics



Only the combination of a very smooth and at the same time very hard surface achieves the unique functionality and reduced wear properties of the Optiloc® abutments in combination with the Optiloc® matrices. With conventional titanium nitride (TiN) surfaces the combination of rough surface and high

hardness in particular can be counterproductive, as with this combination the "hardened" rough surfaces act as micro-cutting edges (micro-file effect), which can very quickly cause wear the retention inserts.

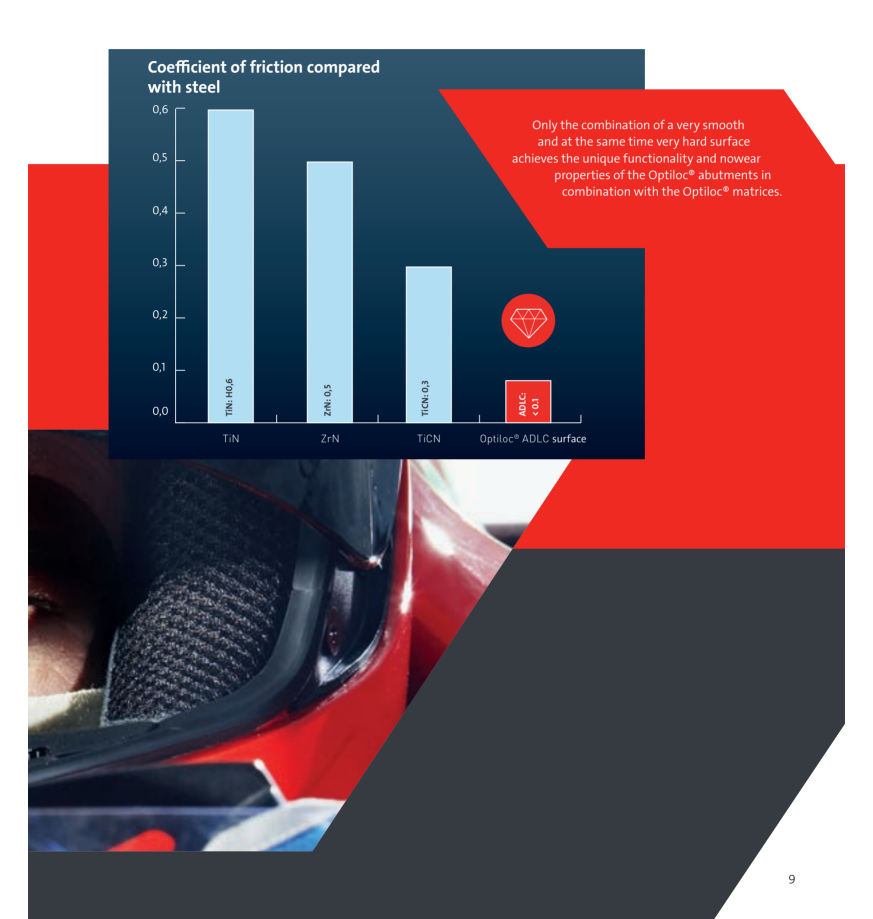
# ADLC Surface (amorphous diamond-like carbon)



# Permanent quality

The ADLC surface is a carbon-based coating with diamond-like characteristics. A comparison of the physical properties of different abutment coatings prove:

The properties of the ADLC surface are outstanding.



## Optiloc® – Latest Technology.

The Optiloc® matrix system with its newly developed technology is a prefabricated connector for retaining removable restorations on Optiloc® abutments. The matrix housing is available in titanium + colour-neutral PEEK. This offers considerable advantages thanks in particular to the minimal size.



## **Matrix housing**

The very slender titanium housings are the ideal solution where only minimum space is available.



## **Retention insert**

Retention inserts made from PEEK high-performance plastic are manufactured with extreme precision and can optimally absorb lateral pressure thanks to the patented design.



## No compromises

You have the choice between 6 retention inserts with different retention forces, which easily master divergences up to 20 degrees per implant.



extra-light



light



medium



strong



extra-strong



ultra-strong



# We have a passion for precision, quality and durability

- · One of the leading compatibles manufacturer
- Made in Germany
- Compatible with all popular implant systems at an affordable price
- · Committed to collaboration, teamwork and partnership
- Guaranteed up to lifetime





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