



UNITY i-Bar[®] NEW
The Smart Combination

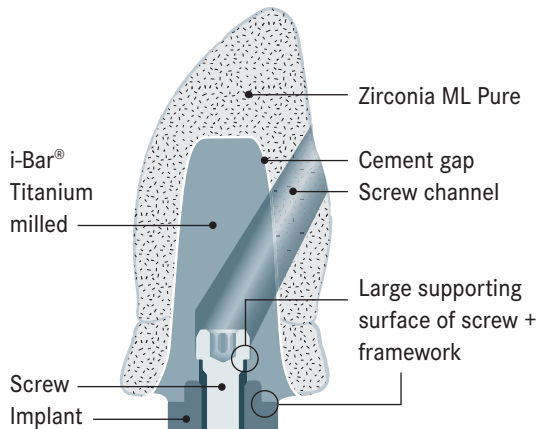
Titanium strength.
Zirconia beauty.
Perfectly united.



UNITY i-Bar® – The Smart Combination

Titanium strength. Zirconia beauty. Perfectly united.

UNITY i-Bar® combines the advantages of two worlds: the **proven stability of a titanium bar** with the **brilliant light dynamics of zirconia**. A precisely matched hybrid concept that unites strength, lightness and natural aesthetics – **made for individual perfection**.



Highlights

- Perfect hybrid solution – combining metal strength with zirconia beauty
- Bonded construction on an individual titanium bar base
- Highly aesthetic results through low bar profile and angled screw channels
- Lightweight design compared to full zirconia implant bridges on titanium bonding bases
- Reliable precision fit – CAD/CAM made in Germany

How does it work?

1. Design your UNITY i-Bar®

UNITY i-Bar® is designed in **3Shape®** or **exocad®**.

2. Send your STL file to i-ProDens

Submit your design via the **i-PD Order Portal**, choosing:




Manufacturing options

- Titanium i-Bar® only and splitted file for producing the zirconia overlay in your lab
- Complete UNITY i-Bar®: Titanium i-Bar® and Zirconia ML Pure overlay



Preferred screw

- Dynamic Abutment screw **X³**
- Original screw from the implant manufacturer **Xtra³**

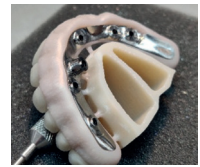
Titanium i-Bar® profiles: Profile A  Profile B  Profile C 

3. Splitting and manufacturing by i-ProDens

- Splitting your STL file in **Blenderfordental** into the individual bar and overlay components
- Producing the selected products and if chosen providing the overlay STL file



4. Delivery after 5 working days



Testimonial:

“The post-processing in the lab is minimal, as the titanium bar and the zirconia overlay we milled from the split STL file fit together perfectly.”
Sami Azizi, Eurocast Dental Lab, Dublin, Ireland

i-PRODENS 

i-ProDens GmbH
Rodenbacher Chaussee 4
63457 Hanau/Germany
+49 61 81 676 68 99 (international)
service@i-prodens.com
www.i-prodens.com/en

