State-of-the-art technology for your prostheses
CREATECH EXCELLENCE IS OUR RANGE OF SOLUTIONS AIMED AT DENTAL PROFESSIONALS SEEKING HIGHLY TECHNOLOGICAL AND INNOVATIVE PRODUCTS.

Createch Medical performs the measurement, design and milling of frameworks for implant-supported prostheses on Straumann implants and abutments. These processes are controlled and executed entirely by Createch Medical, allowing us to optimize and guarantee the high quality of our products.

Together with Createch Medical Straumann is now able to offer their customers a broad range of screw-retained implant-borne restorations.

THE WIDEST RANGE, WITH UNIQUE SOLUTIONS
DESIGNED TO PERFECTLY FIT
FINITE ELEMENTS CALCULATION
SPECIALY DESIGNED CONNECTION FOR STRAUMANN IMPLANTS/ABUTMENTS
FULLY CUSTOMIZED DENTAL FRAMEWORK
OUR EXCELLENCE SOLUTIONS

CREATECH MEDICAL IS A LEADER IN CAD/CAM SOLUTIONS, OFFERING THE WIDEST RANGE OF PRODUCTS WITH UNIQUE SOLUTIONS.

WE USE MEDICAL GRADE TITANIUM AND COBALT-CHROME, CERTIFIED BY UNE-EN ISO STANDARDS.
RESIN RESTORATIONS

1. HYBRID
   Screw-retained titanium framework for fixed prostheses.

2. BAR
   Titanium framework for removable prosthesis with the possibility of using different attachments.

3. TELESCOPIC HYBRID
   Titanium framework for fixed prostheses consisting of two milled structures fixed with screws.

4. REMOVABLE TELESCOPIC
   Titanium framework for removable prosthesis consisting of two milled telescopic structures retained by attachments.

CERAMIC RESTORATIONS

1. ANATOMICAL BRIDGE
   Anatomically designed framework in cobalt chrome or titanium for fixed prostheses.

2. ABUTMENT HYBRID
   Titanium framework with integrated abutments for cementing crowns or bridges.
Hybrid

Screw-retained medical-grade titanium framework for fixed prostheses. It provides for maximum customization of finish type. Removable for cleaning in clinic.

Design featuring individual retainers to secure the pieces in accordance with the wax-up.

Bores and retainers for better retention of the resin.

25° angulated bore Enables screw emergence correction to provide a more aesthetic finish.
Bar

Titanium prosthesis removable by the patient. Solves aesthetic problems related to screw emergence and allows for labial support. Attachment selection possible(*)

Specific design for a larger active surface.

Attachment types

- Rider
- Locator®
- Ball

(*) Createch Medical is a trademark registered by Createch Medical, SL. All attachment systems with the ® symbol are property of the respective companies.

(**) For other attachments, check compatibility.


**3**

**Telescopic hybrid**

Double frame titanium prosthesis, fixed with screws or distal pins. Solves aesthetic problems of vestibular screw emergence.
Removable telescopic

Removable prosthesis comprising a double titanium framework retained by Locator® attachments.
Performs like a fixed prosthesis due to the perfect passive fit between the primary and secondary structures. Recommended for those cases requiring the advantages of a bar combined with the characteristics of a fixed prosthesis.

Perimetric sealing of the secondary structure adapted to the gingiva to prevent hygiene problems.

Locator® attachments.
1

**Anatomical bridge**

Anatomically shaped framework milled in Cobalt-Chrome or Titanium for ceramic or composite. High-precision milling for full arch bridges with an unlimited number of implants. Thanks to the optimal adjustment of the framework, the implants are free from any stresses. The framework is designed using a special software duplicating your resin pattern or reducing your wax-up.
Abutment hybrid

Monoblock screw-retained framework with integrated abutments for cementing crowns or bridges. Designed especially for cases with high vertical elevation where a ceramic finish is required. Avoids vestibular screw emergence.

Customization of the basal finish.

Gum finish in resin or composite.

Possibility of combining ceramic abutments and resin teeth in the posterior area.
Conventional work flow

Easy steps to your success:

1. **DENTAL CLINIC**
   Verification index and impression taking.

2. **LAB**
   Master model, wax-up and filled out order form.
CREATECH MEDICAL

Scanning and high precision measuring of the model. Framework designed using our personalized software (CAD).

LAB

High-precision milling using ultra-precision technology (CAM).

Finishing the restoration to be sent to the dental clinic.
CREATECH EXCELLENCE

CREATECH PRODUCT RANGE

SCREW-RETAINED BRIDGES

- Partial Bridges
- Full Arch Bridges
- Full Arch Bridges

TITANIUM BARS

- Createch Bar
- Dolder® Bar
- Locator® Bar
- Preci-Vertix® Bar
CREATECH EXCELLENCE CARD

This Createch Excellence Card declares the authenticity of the framework and the use of certified materials. Furthermore, it is used to claim a replacement in case of a defect resulting from a failure of the material strength and stability during the 10 year guarantee period.

TITANIUM HYBRIDS

Hybrid (*)
Abutment Hybrid (*)
Basic Hybrid (*)

TELESCOPIC SOLUTIONS

Removable Telescopic (*)
Removable Anatomic Telescopic (*)
Telescopic Hybrid (*)
Anatomic Telescopic Hybrid (*)

(*) Available in Titanium and Gold Shaded color.