

PROFILE DESIGNER



CLINICAL CASES

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Cemented single-unit restorations in the posterior maxilla
Dr. Jacques Cheylus (Archamps - France)

Cemented single-unit restoration in the posterior mandible
Dr. Gérard Duminil (Nice - France)

Screw-retained bridge in the posterior maxilla
Prof. Jean Azérad and Dr. Sebag (Paris - France)

Screw-retained single-unit restoration in the mandible
Dr. Ludovic Barbry (St Laurent du Var - France)

Send us your
clinical cases using
the new iphysio®
Profile Designer!
info@lyra.dental

Cemented single-unit restorations in the posterior maxilla

Dr. Jacques Cheylus



1

Placement of 2 iphysio® Profile Designers (C shape – height 2) in positions 36 and 37. Suture.



2

Removal of the iphysio® Profile Designer. The anatomical emergence profile can be seen.



3

Using CAD-CAM technology, production of 2 customised abutments and 2 cement retained crowns.



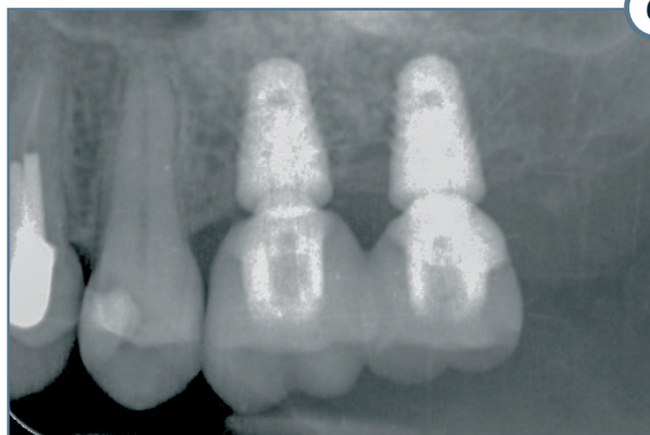
4

Placement of the 2 customised abutments into the mouth.



5

Final result after cementing of the 2 crowns.



6

Check radiograph with abutments and crowns.

Cemented single-unit restoration in the posterior mandible

Dr. Gérard Duminil



Placement of an iphysio® Profile Designer (C shape, height 2) in position 36.



Gingival healing before taking a digital impression.



Scanning.



Design of the customised abutment, retaining the gingival anatomical profile of the iphysio® Profile Designer.



Removal of the iphysio® Profile Designer. The anatomical emergence profile can be seen.



Placement of the screw retained customised abutment.



Final result after cementing of the crown.

Screw-retained bridge in the posterior mandible

Dr. Nooshika B. Montazeri, Dr. Léon Sebag and Prof. Jean Azérad



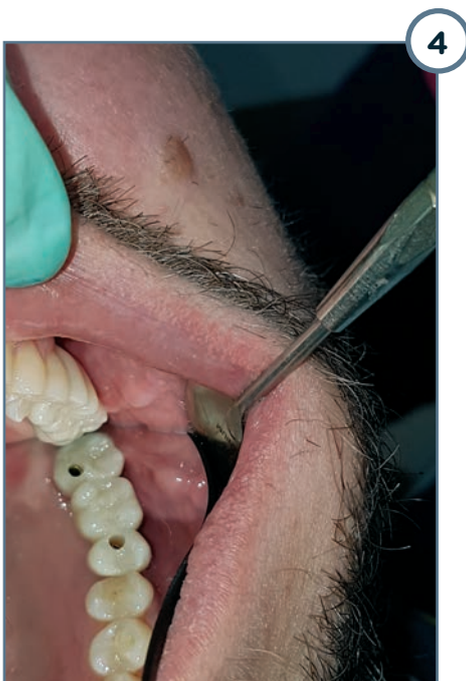
Placement of 2 iphysio® Profile Designers (C shape - height 2) in positions 26 and 28.



Gingival healing before taking a digital impression.



Removal of the iphysio® Profile Designers. The anatomical emergence profile can be seen.



Screw retained bridge on titanium Esthetibase abutments.



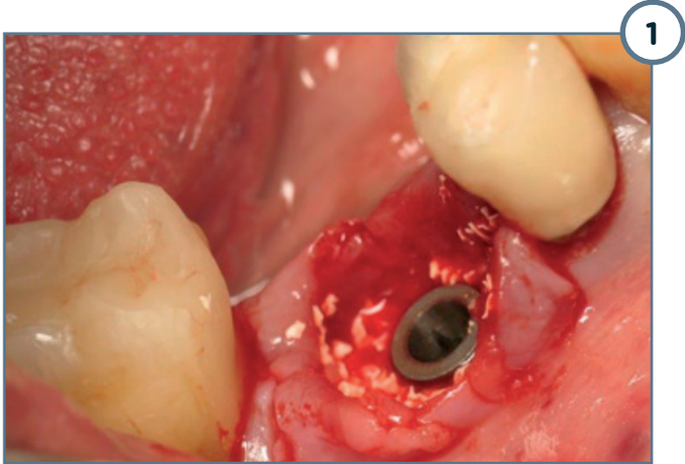
Checking the occlusion and points of contact.



Final result after filling of the screw holes.

Screw-retained single-unit restoration in the mandible

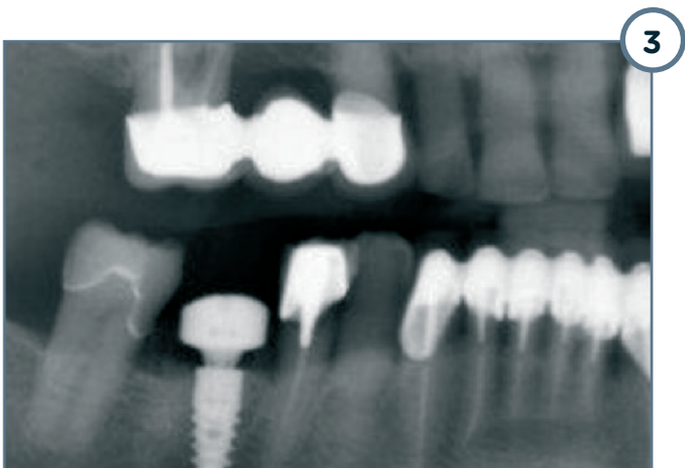
Dr. Ludovic Barbry



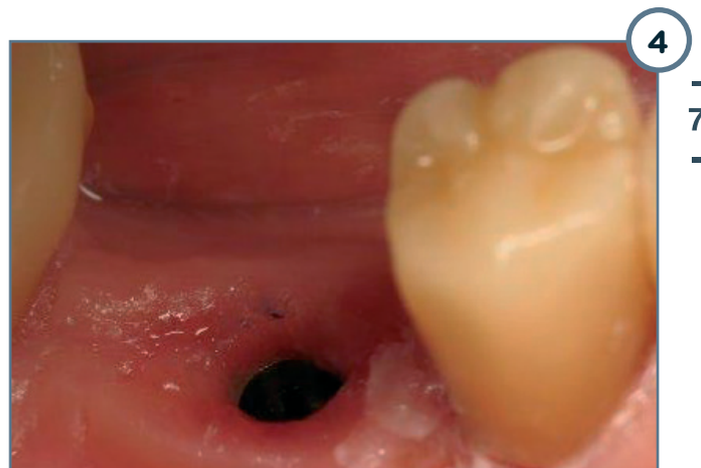
Placement of a Naturactis implant in position 46.
One-step surgical intervention.



Placement of an iphysio® Profile Designer
(C shape, height 2) into the implant.



Checking the fitting of the iphysio®
Profile Designer in the implant.



Removal of the iphysio® Profile Designer.
The anatomical emergence profile can be seen.



Placement of the screw retained crown
directly into the implant.



Final result after filling of the screw holes.



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Manufactured by **euroteknika** - 726 rue du Général de Gaulle, 74700 Sallanches (France)

The iphysio® Profile Designer manufactured by euroteknika and distributed by LYRA France is a Class II b medical device (European Union Directive 93/42/CEE) which conforms to current standards and bears the CE0459 marking. Not reimbursed by Social Security, it must be used by oral health professionals. Carefully read the instruction leaflet and the user manual.

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