



The removable prosthesis solution in a digital workflow.

Guide to assessing old prosthesis

OPTIMA

THE REMOVABLE PROSTHESES SOLUTION WITH FEWER VISITS

Optima is the removable prostheses solution developed in a digital workflow. In just a few visits, you'll get all the patient information you need and identify the best design while ensuring an attractive and natural finish.

BENEFITS







Precision and quality



Optimised visits



Attractive

PACKS

1 — CLINIC OPTIMA PACK

Contains all the elements you need to obtain a functional impression:

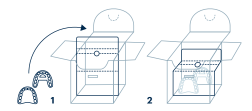
- Customised upper tray with Optima teeth and customised lower tray with gothic arch device.
- · Centric marker.
- DV height adjusters (two different sizes).





This pack makes it possible to return the tray to the laboratory once the functional impression has been obtained.

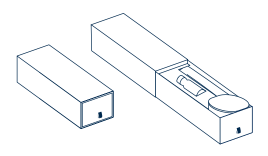
Just put the analogue impression in the box, fold the central flap in and send it to the laboratory.



2 — PATIENT OPTIMA PACK

Contents:

- Optima permanent prothesis.
- Storage box for the Optima prosthesis.
- Medicinal mouthwash for better oral protection.
- Special brush for removable prostheses.

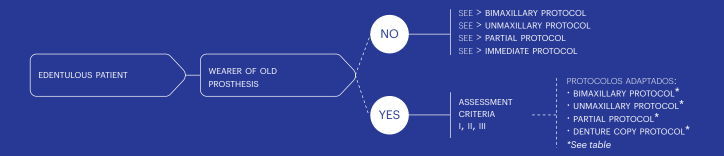


In accordance with our commitment as a socially responsible company, we've created sustainable packaging by minimising materials and using recycled and sustainable elements.



Guide to assessing old prosthesis





ASSESSMENT CRITERIA

- I. Aesthetics: midline, incisor line, smile design, tooth colour, gum colour, etc.
- II. Functional: VDO (vertical dimension of occlusion), CR (centric relation), occlusion, posterior plane, etc.
- III. Anatomical: peripheral edge.
 - i) Maxilla: buccolabial zone, palatal foveas, demarcation of the posterior palate, post-dam, etc.
 - ii) Mandible: buccolabial zone, sublingual fold, retromolar area, mylohyoid region, etc.

The old prosthesis will be assessed according to these three criteria to see whether it is suitable to be reproduced in the new Optima. If the three criteria are considered appropriate, the new Optima will exactly replicate the criteria of the old prosthesis.

\downarrow					
STEPS TO CARRY OUT WITH THE OLD PROSTHESIS		PROTOCOL ADAPTATION			
		BIMAXILLARY PROTOCOL	UNMAXILLARY PROTOCOL	PARTIAL PROTOCOL	DENTURE COPY PROTOCOL
1→ Perform patient's photographic protocol with the old prosthesis.	ALWAYS	•	•	Ø	•
2→ Scan old prosthesis.	ALWAYS	Ø	Ø	Ø	Ø
3→ Scan old prosthesis in the patient's mouth.	ALWAYS, EXCEPT: THE DENTURE COPY PROTOCOL	•	•	Ø	8
4→ Scan old prosthesis in occlusion.	ALWAYS, IF: FUNCTIONAL CRITERION (II) IS CORRECT	if functional criteria (II) are OK1	if functional criteria (II) are OK1	if functional criteria (II) are OK ¹	8
5→ Use old prosthesis as individual tray to take the functional impression.	ALWAYS, IF: ANATOMICAL CRITERION (III) IS CORRECT	if anatomical criteria (III) are OK ²	if anatomical criteria (III) are OK ²	if anatomical criteria (III) are OK²	×

¹If functional criteria (II) are NOT correct: the old prosthesis cannot be used as a functional reference. It will be necessary to take new VDO and centric relation records in accordance with Optima protocols.

² If anatomical criteria (III) are NOT correct: the old prosthesis cannot be used as an anatomical reference. It will be necessary to make a personalised Optima tray following the protocols to make the correct functional impression.