

The removable denture procedure developed in a digital workflow.

Optima Protocol: Unimaxillary

OPTIMA

REMOVABLE PROSTHETICS PROCEDURE IN FEWER VISITS

Optima is the removable denture solution developed in a digital workflow. In just a few visits, you will get detailed information about your patient's mouth and the work needed, as well as determine which design suits them best, ensuring a natural and beautiful finish.

BENEFITS



Digital



Accuracy and quality



Fewer visits



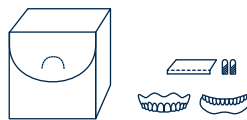
Aesthetics

PACKS

1 — CLINIC OPTIMA PACK

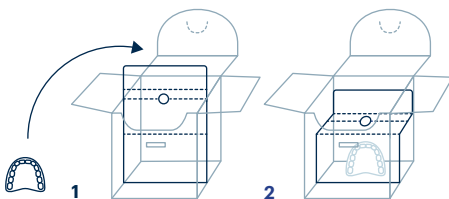
Contains all the elements you need to obtain a functional impression:

- Customised upper or lower tray.
- Centric marker.
- DV height adjusters (two different sizes).



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

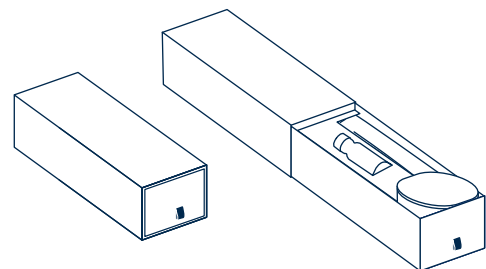
Just put the impression in the box, fold the central flap in and send it to the laboratory.



2 — PATIENT OPTIMA PACK

Contents:

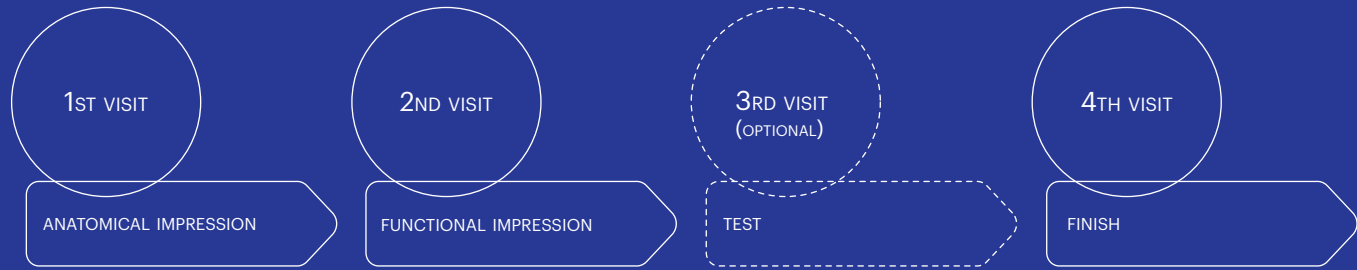
- Optima permanent prosthesis.
- Storage box for the removable prosthesis.
- Medicinal mouthwash for better oral protection.
- Special brush for removable prostheses.



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



Optima Protocol: Unimaxillary



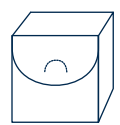
	1ST VISIT	2ND VISIT	3RD VISIT (OPTIONAL)	4TH VISIT
PROTOCOL ELEMENTS	ANATOMICAL IMPRESSION	FUNCTIONAL IMPRESSION	TEST	FINISH
PROTOCOL STEPS	<p>1a → Mouth scan with validated iOS.</p> <p>1b → Mouth impression (alginate).</p> <p>2 → Create prescription* in Corus Link.</p> <p>3a → Upload STL files of anatomical impression to Corus Link.</p> <p>3b → Send anatomical impression to your Corus Lab.</p> <p>4 → Upload images to Corus Link.</p>	<p>1 → Mark DVO anatomical references.</p> <p>2 → Obtain the upper or lower functional impression.</p> <p>3 → Check the midline and incisal line.</p> <p>4 → Use the Fox plane to check the occlusal plane (upper).</p> <p>5 → Identify the new DVO using the gothic arch.</p> <p>6 → Select tooth and gum colour.</p> <p>7 → Update prescription in Corus Link.</p> <p>8a → Upload STL files of functional impression to Corus Link.</p> <p>8b → Send functional impression to your Corus Lab.</p> <p>9 → Upload images to Corus Link.</p>	<p>1 → Check suction force and marginal fit.</p> <p>2 → Check aesthetic and functional aspects.</p> <p>3 → If there are changes, scan the Optima Test.</p> <p>4 → Update prescription in Corus Link.</p> <p>5 → Upload images to Corus Link.</p> <p>6a → If there are changes, send STL files of the Optima Test to Corus Link.</p> <p>6b → If there are changes, send the Optima Test to your Corus Lab.</p>	<p>1 → Check suction force and marginal fit.</p> <p>2 → Check aesthetic and functional aspects.</p> <p>3 → Upload images of final result to Corus Link.</p>
ANALOGUE				
DIGITAL				
REQUIREMENTS & MATERIALS	<ul style="list-style-type: none"> <input type="radio"/> Send STL. <input type="radio"/> Send impression. <input type="radio"/> Upload prescription. <p>iOS: Trios 3, 4; Itero; Primescan; Medit 700i; Carestream; Vivascan; Heron.</p> <p>Materials: Alginate.</p>	<ul style="list-style-type: none"> <input type="radio"/> Send STL. <input type="radio"/> Send impression in Clinic Optima Pack. <input type="radio"/> Upload prescription. <p>iOS: Trios 3, 4; Itero; Primescan; Medit 700i; Carestream; Vivascan; Heron.</p> <p>Materials: Permlastic; Silicone.</p>	<ul style="list-style-type: none"> <input type="radio"/> Send STL if there are changes. <input type="radio"/> Send Optima Test if there are changes. <input type="radio"/> Upload prescription. 	<ul style="list-style-type: none"> <input type="radio"/> Upload final videos and images.

OPTIMA ELEMENTS

- Customised upper or lower tray.
- Gothic arch elements.

CLINIC MATERIALS

- Callipers.
- Marker* (spray, pen, paper...)
- Wax or fastening material.
- Occlufast silicone.



*To mark the movements of the gothic arch.

