

The removable dentures procedure developed in a digital workflow.

**Optima Protocol: Immediate
(full or partial)**

OPTIMA

REMOVABLE PROSTHETICS PROCEDURE IN FEWER VISITS

Optima is the removable dentures 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



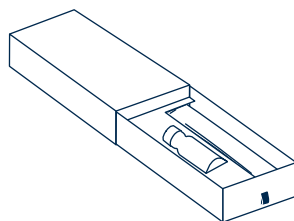
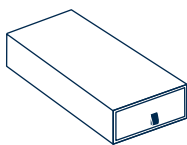
Aesthetics

PACKS

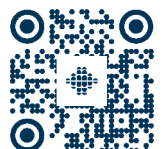
1 — BASIC PATIENT OPTIMA PACK

Contents:

- Optima permanent 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.



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	1ST VISIT	2ND VISIT (WITHOUT OCCLUSION)	3RD VISIT
PROTOCOL ELEMENTS	ANATOMICAL IMPRESSION	OCCLUSION RECORD	FINISH
PROTOCOL ELEMENTS		<p>OPTIMA ELEMENTS</p> <ul style="list-style-type: none"> – Joint model. <p>CLINIC MATERIALS</p> <ul style="list-style-type: none"> – Occlufast silicone. 	<p>OPTIMA</p> <ul style="list-style-type: none"> – Upper or lower Optima prosthesis or partial prosthesis.
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>*Specify the teeth that are going to be extracted.</p>	<p>1→ Check the joint model.</p> <p>2→ Record the occlusion.</p> <p>3a→ Use a validated iOS device to scan the occlusion in the patient's mouth with the remaining teeth visible.</p> <p>3b→ Check the occlusion record in the models.</p> <p>4→ Update prescription in Corus Link.</p> <p>5a→ Upload STL files of occlusion record to Corus Link.</p> <p>5b→ Send the occlusion record to your Corus Lab.</p>	<p>1→ Validate suction force and marginal fit (full) or fit and retention (partial).</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 the occlusion record. <input type="radio"/> Upload prescription. <p>iOS: Trios 3, 4; Itero; Primescan; Medit 700i; Carestream; Vivascan; Heron.</p>	<ul style="list-style-type: none"> <input type="radio"/> Upload final videos and images.

