



The removable denture procedure developed in a digital workflow.

Optima Protocol: Partial

#### **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



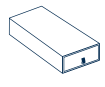
Aesthetics

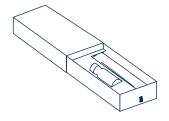
## **PACKS**

1 — BASIC PATIENT OPTIMA PACK

## Contents:

- Optima permanent prothesis.
- 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.



PROTOPTPAREN\_rev01\_231025 FEWER STEPS, MORE SMILES.

# Optima Protocol: Partial



1st visit 3RD VISIT 2<sub>ND</sub> VISIT (wітноит OCCLUSION) ANATOMICAL IMPRESSION OCCLUSION RECORD **FINISH** OPTIMA ELEMENTS **OPTIMA** PROTOCOL ELEMENTS - Joint model. - Upper or lower Optima partial prosthesis. CLINIC MATERIALS - Occlufast silicone. ANALOGUE PROTOCOL STEPS 1a→ Mouth scan with validated iOS. 1→ Check the joint model. 1→ Validate fit and retention. 1b→ Mouth impression (alginate). 2→ Record the occlusion. 2→ Check aesthetic and functional 2→ Create prescription\* in Corus Link. 3a→ Use a validated iOS device to scan the occlusion in the patient's mouth 3→ Upload images of final result 3a→ Upload STL files of anatomical with the remaining teeth visible. to Corus Link. impression to Corus Link. 3b→ Check the occlusion record 3b→ Send anatomical impression in the models. to your Corus Lab. 4→ Update prescription in Corus Link. 4→ Upload images to Corus Link. 5→ Upload images to Corus Link. \*Specificaly the teeth that are going to be extracted. 6a→ Upload STL files of anatomical impression to Corus Link. 6b→ Send the occlusion record to your Corus Lab. NOTE - If the occlusion with the remaining teeth is not visible, a joint model will be required to correctly take the occlusion records. 2nd VISIT **REQUIREMENTS & MATERIALS** O Send STL. Send STL. Upload final videos and images. O Send the occlusion record. Send impression. O Upload prescription. Upload prescription. iOS: Trios 3, 4; Itero; Primescan; Medit 700i; iOS: Trios 3, 4; Itero; Primescan; Medit 700i; Carestream; Vivascan; Heron. Carestream; Vivascan; Heron. Materials: Alginate