



New scan strategy for All-On-X with CAPS



RAYFace

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A new level of efficiency, precision and comfort to the treatment process, providing patients and dental professionals with a life-changing experience.

ALL-ON-X Appointments





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2ND VISIT
TRY-IN
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3RD VISIT PLACING FINAL BRIDGE

THE DIGITAL SCANNING PROCESS

The example below shows the various scanning steps taken at the first appointment:

BASIC SCANS **2** EDENTULOUS UPPER JAW Scan the edentulous jaw to gain Maxillary tissue information. Make sure that **a.** In the case of existing prosthesis: 360° scan (extraoral) of the the Multi-Units are recorded. prosthesis with impression material. **b.** In the case of screwable 3 PLACE THE CAPS SYSTEM AND MAKE AN temporary bridge; intraoral scan of bridge in situ*. **INTRA-ORAL SCAN** Lower jaw (antagonist) • Bite registration .



ALL-ON-X PRODUCT PORTFOLIO: 2 Unique Solutions

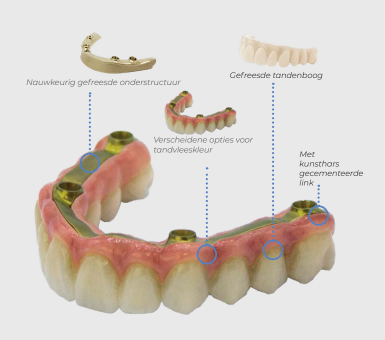
1. ALL-ON-X FIXED

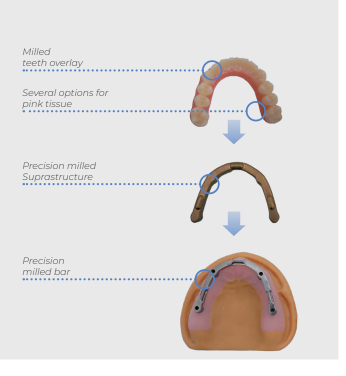
At Multi-Unit level only

One universal substructure, digitally designed with several restorative solutions. The All-On-X Fixed combines aesthetic materials with high-precision milled titanium, specially designed for easy interchangeability.

The All-On-X Fixed design is composed of a substructure with measured dimensions. This leaves room for individualization of the teeth and provides more volume and strength to the dental arch overlay. At the same time, it does maintain the rigidity of a precisely milled titanium framework. The internal titanium substructure makes it possible to place implant restorations regardless of angle and subgingival depth without the need for short Ti bases or personalized abutments. This substructure also allows for a very smooth and homogeneous pontic and intaglio discharge.

Possible overlay material for dental arch: Zirconia, acrylic, composite. All multi-layered.





2. ALL-ON-X REMOVABLE ON STEG

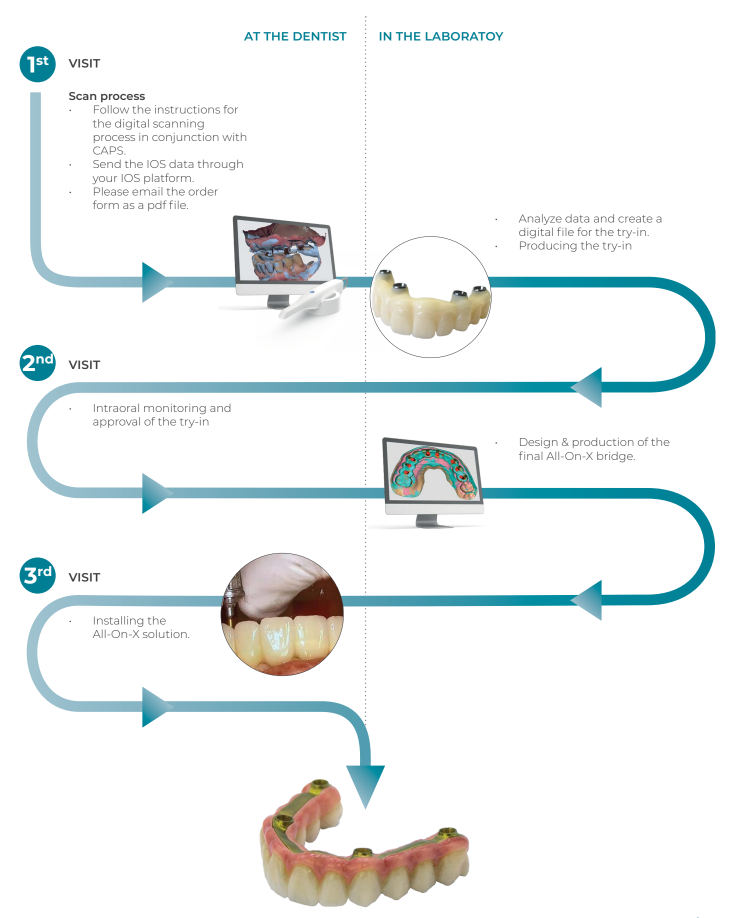
At Multi-Unit level only

The All-On-X Removable, bar-manufactured solution offers a new combination between a precision-milled prosthesis and the advanced All-On-X aesthetic overlays. This combination is more durable than conventional overdentures, thanks to a significant increase in strength and wear resistance.

This removable bridge feels like a fixed solution, but is easier to clean, improving oral hygiene.

Possible overlay material for dental arch: Zirconia, acrylic, composite. All multi-layered.

Workflow









New scan strategy for All-On-X with CAPS

Dentist: Dr. Philippe Nuytens

ALL-ON-X WITH CAPS CLINICAL CASE Case by Philippe Nuytens

STEP 1: IMPLANT SURGERY

- 6 BONE LEVEL IMPLANTS
- · GUIDED DAS SURGICAL KIT
- IMPORTANT: Place implants perpendicular to antagonist arch







STEP 2: DAS MULTI UNIT INSTALLATION + HEALING CAPS

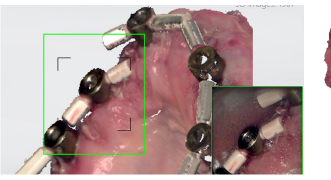
- Use regular healing caps in anterior area.
- Use wide healing cap s in posterior area.



- FIRST: Mount PEEK PINS to REFERENCE SCANBODY extraorally.
- PEEK PINS: 3 Different Lenghts: 6 9 13 mm
- INSTALL ASSEMBLED PARTS TO DAS MU UNIT ABUTMENTS
- · MAKE A CHAIN CONNECTION.



STEP 4: OBTAIN A MAXILLARY IOS SCAN AND AN ANTAGONIST SCAN





STEP 5: CAPS PILLARS WORKFLOW





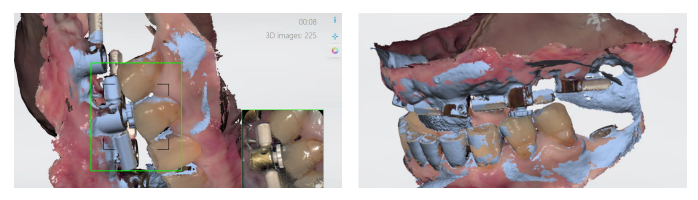
- · 3 Different Heights: 3.8 6 8 mm.
- Mount at least 1 CAPS pillar on EACH SIDE.
- By screwing the CAPS pillar in or out the screw access channel of the REFERENCE SCANBODY, the patient's vertical dimension of occlusion is adjusted.
- · Ask the patient to repeat the closure path several times before obtaining virtual occlusal records.

With use of the bilateral manipulation technique, the patient's mandible is guided into centric relation.



• **Note:** in order to improve the stability of virtual occlusal records regi stration, more CAPS pillars could be mounted to multiple REFERENCE SCANBODIES in the edentulous arch. But, it is unnecessary to mount CAPS pillars to each REFERENCE SCANBODY.

STEP 6: OBTAIN VIRTUAL OCCLUSAL RECORDS USING IOS



• Virtual occlusal records are obtained using an IOS while the patient's mandible is guided into centric relation at the established vertical dimension of occlusion.



ON DOCTERS REQUEST:

STEP 7: PERFORM SHEFFIELD ONE SCREW TEST WITH U SHAPE D MILLED VERIFICATION JIG

- Recommended to make an U shaped verification jig in radiopaque PMMA in order to radiographically check the passive fit (Technique by Philippe Nuytens)
- Use a guide pin (same connection as the multi- unit abutment screw)



STEP 8: TRY-IN BRIDGE

Further, you can choose for a temporary bridge or try-in for visual and functional inspection of the bite and esthetics.

MORE INFO ON THE CAPS SYSTEM:

Read Dr. Philippe Nuytens article for more in-depth knowledge about the complete-arch pillar system (CAPS)









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