

Are you ready for Game-changing technology?

IOS full digital solution for all-on-x with open production library.

Compatibility with Implant Systems and Scanners

SmartFlag can be used with several implant systems, The compatibility chart is regularly updated on our website.

Current list of systems and validated scanners

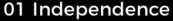


Scanbody SmartFlag by APOLLO

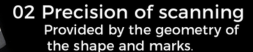
It is the latest project of APOLLO IMPLANT COMPONENTS in the form of the most modern digital scanbody, dedicated to the implementation of all-on-x cases in the full-digital protocol, co-created with the opinion leaders of European implant prosthetics.







Open production libraries. Complete your cases in the chosen laboratory



03 PredictabilityFor the most complicated cases.

04 Passivity

High precision of cases based on intraoral scans.

05 Smart ComponentsFull Digital Workflow - Smart & Predictable.

O6 Continuity of scanning

Smooth image registering with a standard scanner.

07 Time-savingWorkflow completed in 2-3 visits.

08 DurabilityUp to 100 sterilization cycles.

09 Quality of materials

Medical peek eliminates reflections,

and titanium alloy Ti6Al4V ELI (grade 23) ensures a tight connection with the implant.

10 Clear identification of compatible implant systems and their platforms.

Discover the revolution in the scanning process

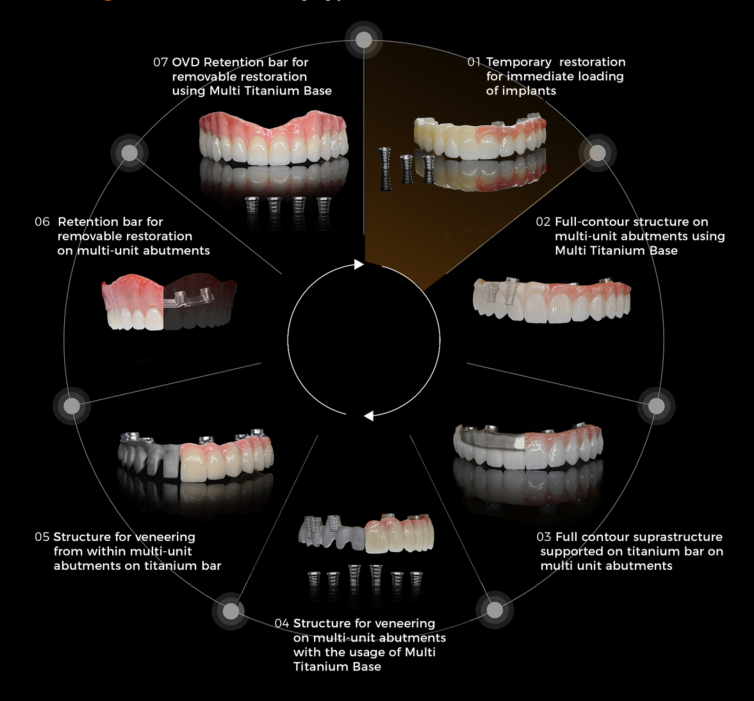




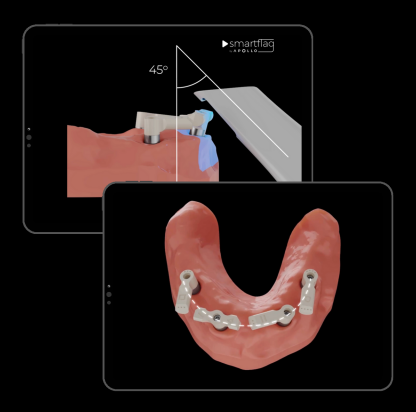




Smart Digital Workflow for any type of all-on-x restoration



SmartFlag Placements & Scanning Procedure



Watch the full video on our website. SmartFlag Placements & Scanning Procedure





APOLLO Smart components



Multi Titanium Base Titanium base including screw



Multi
Titanium
Base
multiSHIFT36°
Titanium base with
angulated screw channel
up to 36°
including screw



One Lock
Digital Analog
Digital analog





SmartFlag in the eyes of Key Opinion Leaders

Check why professionals choose SmartFlag.



SmartFlag by APOLLO

This is the company's latest project in the form of newest digital scanbodies, dedicated to the implementation of all-on-x works in a full digital protocol, co-created with the opinion leaders of European implant prosthetics.

APOLLO IMPLANT COMPONENTS guarantees the quality of its products in accordance with the conformity assessment procedure specified in the MDR Regulation 2017/745 and the implemented Quality Management System EN 13485:2016 certified by the notified unit TUV Rheinland.



⊘ ISO 13485:2016





Open Production Libraries,
Discover unlimited access and independence in choosing
the milling centers and laboratories to work with.

Game-changing technology.

What is included in our kit?



Sales department smartflag@apollocomponents.eu

Contact details

Certificates

Sales department +48 882 878 707

Support +48 42 225 29 29

Konopna 16 95-200 Pabianice POLAND

