



PERFECT CUSTOM ABUTMENTS
PERFECT SMART COMPONENTS


APOLLO IMPLANT COMPONENTS

European manufacturer of custom and standard implant components -Smart Components.

Our company is a combination of passion, experience and advanced technology. Our modern machinery, optimal geometry of components and their highest quality make the APOLLO standard components line synonymous with reliability.



Digital workflow usable with:

3shape 

Direct connection / multi titanium base
+ digital analog included

exocad

Direct connection / multi titanium base,
Model Creator



Scanbody GEN II

MATERIAL: TITANIUM ALLOY Ti6Al4V ELI / medical polymer PEEK
Intraoral / lab. Compatible with every intraoral scanner.
Available for a wide list of compatible implant systems.
For intraoral scanning of multi-point cases, we recommend using Scanbody SmartFlag.



Scanbody MULTI-UNIT

MATERIAL: TITANIUM ALLOY Ti6Al4V ELI
It has an integrated screw to make work SCANBODY easier.
The optimal shape ensures maximum precision when moving the implant position from the model to the virtual world.
For intraoral scanners, we recommend the usage of Scanbody SmartFlag for multi-unit.





TYTAN

Abutments produced with the highest quality
TITANIUM ALLOY Ti6Al4V ELI

STL FILE SERVICE IN 48H

Your case will be produced and shipped within 48 hours
in whole Europe.



GOLD

Gold shaded abutments

RETENTION: An additional choice.

Increase the connection surface between the abutment and
the crown.



HYBRID

Hybrid Zirconium abutments on Custom TiBase
5-year warranty for the hybrid abutments.

LIFETIME WARRANTY on TYTAN and GOLD.

Types of cases in
clinical and laboratory
protocol

With SmartFlag you can do
immediate loading, in full
digital protocol.



All types of cases
are possible using
APOLLO Smart Components

Temporary restoration

for immediate loading of
implants with the usage of
Multi Titanium Base/multiSHIFT36°

Milled or Printed

Materials: PMMA/3D printing resin/composite



SmartFlag by APOLLO®

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

Game-changing technology.



Discover the revolution
in the scanning process.



Full-contour Structure

on multi-unit abutments using
Multi Titanium Base/multiSHIFT36°

Materials: /PMMA/PEEK/ZrO2/composite



Full-contour Structure

from within multi-unit abutments
on titanium bar.

Materials: /PMMA/PEEK/ZrO2/composite



Multi Titanium Base

Titanium base including screw.

Materials: TITANIUM ALLOY Ti6Al4V ELI

It is possible to modify the height
in three different variants.

LONG
MEDIUM
SHORT

h=10,5mm
h= 7,7mm
h= 4,9mm



Structure for veneering

on multi-unit abutments with
the usage of

Multi Titanium Base/multiSHIFT36°

Materials: Ti6Al4V ELI/CoCr/PEEK/ZrO2/composite

Facing materials:

acrylic/composite/ceramics



Structure for veneering

from within multi-unit abutments
on titanium bar.

Materials: Ti6Al4V ELI/CoCr/PEEK/ZrO2/composite

Facing materials:

acrylic/composite/ceramics

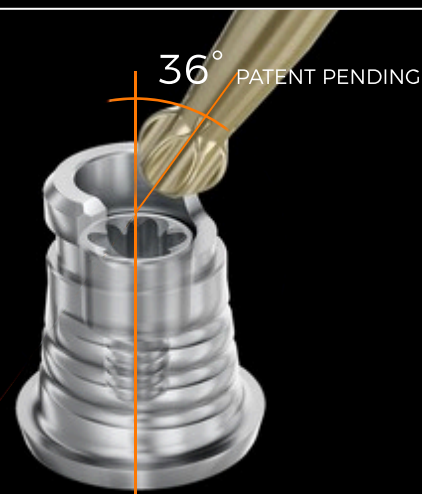


Multi Titanium Base multiShift36°

Components with the possibility of the
screw channel angulation up to 36
degrees.

Materials: TITANIUM ALLOY Ti6Al4V ELI

multiSHIFT^{36°}
angulation



Retention Bar
for removable
restoration on multi-unit
abutments

Materials: Ti6Al4V ELI



Retention Bar
for removable
restoration using Multi
Titanium Base

Materials: Ti6Al4V ELI



One Lock Digital Analog

Digital Analog
implant level / multiunit level

Materials: TITANIUM ALLOY Ti6Al4V ELI



Discover the analog
that doesn't leave any doubts

onelock
analog



Sales department



Contact details

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Certificates

✓ ISO 13485:2016

✓ CE 0197

✓ MDR 2017/745

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