

Digital Analog

The most stable and precise
for implant 3D models



INTELLIGENT **P**ROSTHETIC **D**ENTISTRY



Dental Group

Digital Analog

The innovative design of the Digital Analog, with two fixing screws, guarantees the exact positioning of the analog in a 3D model.

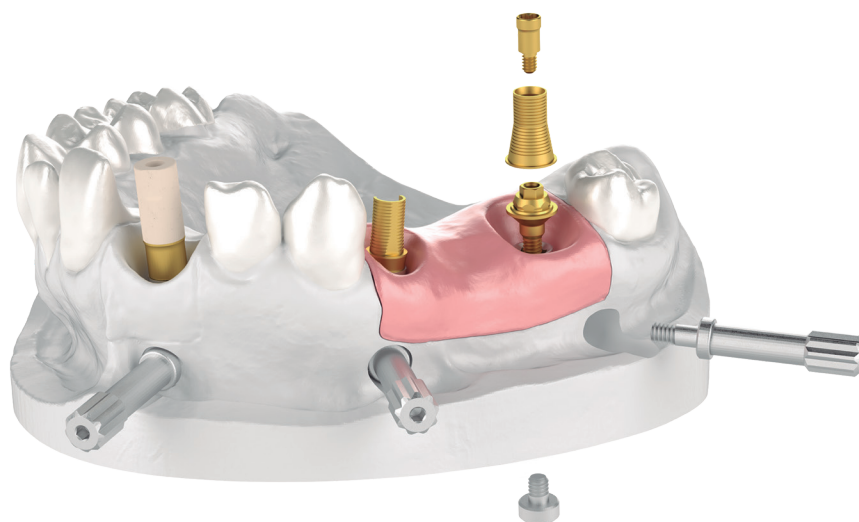
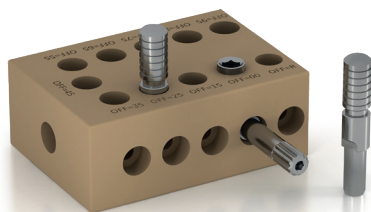
Benefits and Technical Features:

3D printing accuracy and reliability

- Two fixation screws, ensures the exact positioning of the digital analog in a 3D printed model.
- The lateral screw also allows the use of articulator without loss of the bite register.

Validation Master

- Provides a master STL file to allow final customer checking their printing device resolution.
- A pretend 3D analog will be provided free of charge to allow testing the adjustment on the printed calibration master in simple and fast way.
- Access to a customised CAD library with optimised parameter.



All trademarks and other distinctive signs, designs, patents, text, photographs, graphics or other creations of IPD are the exclusive property of Implant Prótesis Dental 2004 S.L. and are duly protected by legislation on intellectual property. Therefore, any use, reproduction or other form of exploitation of the exclusive rights of IPD requires prior written consent.

Trademarks and other signs of third parties used by IPD must be used with identification of the owner and in a manner that does not give the appearance of a commercial link.

The use of IPD products must be in accordance with IPD's instructions to ensure compliance with all procedures involved in the use of the product and in accordance with generally accepted good dental practice.

C. Rosa dels Vents, 9-15, 08338, Premià de Dalt, Spain
EM514, Zona Industrial da Barracha, lote 11 São Brás de Alportel 8150 017, Portugal
88 Avenue des Ternes, 5017 Paris, France
Grabenstr. 18, 40789 Monheim am Rhein, Germany
Via Aurelia Nord 340ab Arcola (SP), 19021, Italy
1330 SW 22nd St, Suite 200, Miami, FL 33145, USA

www.ipd2004.com    


Dental Group