

The Most Versatile Software for Creating 3D Printed Models



INTELLIGENT PROSTHETIC DENTISTRY



Model Pro

In the dynamic world of dental design, accuracy and efficiency are crucial to delivering high-quality prosthetic restorations. ModelPro stands as the most versatile software designed to complement dental design tools, taking the creation of 3D printed models to the next level.

Benefits and Technical Features:

Increased Accuracy:

• ModelPro elevates the accuracy of prosthetic restoration design through its ability to edit and modify STL files.

Efficient Connectivity:

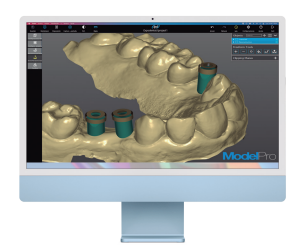
• The Scan Abutment Replace feature streamlines the compatibility of the connection system to the IPD digital flow, making it easier to export and import STL files. A digital IPD flow offers a wide range of prosthetic solutions associated with competitive cost-effectiveness.

Reduced Technical Issues:

• Offset optimisation for IPD libraries minimises technical issues between STL CAD/CAM files, ensuring a smoother and more efficient 3D model production process and supported by our internal technical assessment.

Advanced Flexibility:

• Stump-Die functionality enables advanced digital flow, allowing the creation of removable, double-fixed dies, offering professionals unparalleled versatility.





ModelPro is not just software, it is the essential tool that transforms the dental design process, providing practitioners with the features needed to achieve new levels of accuracy and efficiency. With its unique features, ModelPro stands out as the ideal choice for those seeking excellence in dental 3D printed model creation.

All trademarks and other distinctive signs, designs, patents, text, photographs, graphics or other creations of IPD are the exclusive property of Implant Prôtesis 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.





88 Avenue des Ternes, 5017 Paris, France

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