



WITH DACOS

WHAT DOES IT DO?

THE INNOVATIVE SYSTEM THAT ALLOWS YOU TO REPOSITION **ANY 3D-PRINTED MODEL** INTO YOUR TRADITIONAL ARTICULATOR USING A **MAGNET-BASED SYSTEM**.

OPTIMIZED FOR 3D PRINTING OF MODELS, IT OFFERS A **UNIQUE SOLUTION** ON THE MARKET.

THE SYSTEM CONSISTS OF TWO PARTS: **SOFTWARE** AND **HARDWARE**.

THE SOFTWARE PART CAN BE DOWNLOADED FROM: **WWW.BLENDERFORDENTAL.COM**



SCAN THE **QR CODE**
AND DOWNLOAD THE **SOFTWARE**



blenderforDental

IN THE **ARTISYNC SOFTWARE**, USERS WILL FIND A BUTTON THAT WILL DIRECT THEM TO THE **RUTHINIUM E-COMMERCE** SITE FOR PURCHASING THE KIT.



HOW DOES IT WORK?

THE USE OF **ARTISYNC** IS BASED ON THE INNOVATIVE USE OF THE **ARTISYNC MODULE** AND THE **ARTISYNC PLATE**.

THIS SYSTEM ALLOWS YOU TO GENERATE A 3D-PRINTED MODEL WITH **SPECIFIC ATTACHMENTS** IN WHICH **MAGNETS** WILL BE LOCATED, **ALLOWING THE MODEL TO EASILY AND SECURELY** ATTACH TO THE ARTICULATOR.

THE **ARTISYNC PLATE** IS DESIGNED TO **PERFECTLY** REFLECT THE GEOMETRY AND COORDINATES SPECIFIED IN THE **ARTISYNC MODULE**.

THIS TECHNOLOGY ENSURES **UNPRECEDENTED** PRECISION IN THE REPOSITIONING OF MODELS, FAITHFULLY REFLECTING THE **ORIGINAL DIGITAL DESIGN** WHILE MAINTAINING THE **SPATIAL ACCURACY** REQUIRED FOR HIGH-QUALITY INTERVENTIONS AND CHECKS.



FOR ALL ARTICULATORS

ARTISYNC IS COMPATIBLE WITH **ALL TYPES OF ARTICULATORS** THANKS TO ITS **SELF-INSTALLATION** PROCESS, WHICH INVOLVES PLASTERING THE **ARTISYNC PLATE** IN THE DESIRED ARTICULATOR, REQUIRED ONLY FOR THE FIRST USE.

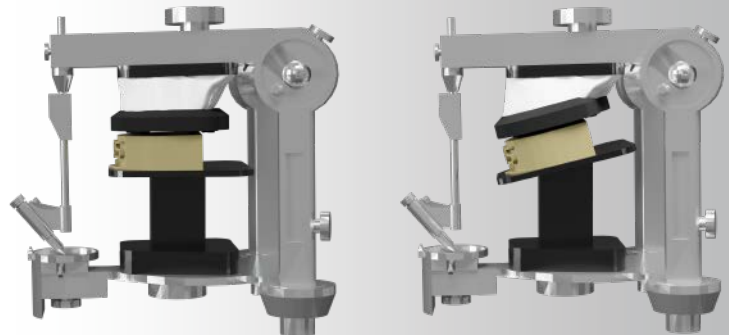
ARTISYNC OFFERS SEVERAL HEIGHT OPTIONS:

- **ARTISYNC 40MM:** COMPATIBLE WITH ARTICULATORS THAT HAVE A MINIMUM **Z** HEIGHT OF **65MM**.
- **ARTISYNC 60MM:** COMPATIBLE WITH ARTICULATORS THAT HAVE A MINIMUM **Z** HEIGHT OF **90MM**.

THIS ALLOWS USERS TO UTILIZE **ARTISYNC** ON A WIDE RANGE OF ARTICULATORS, ENSURING **PRECISION** AND **EASE OF USE** WITH JUST ONE-TIME INSTALLATION.

INCLUDED ANATOMICAL PLANES

THANKS TO THE **CAMPER** AND **FRANKFURT** PLANES AND THE **PILOT CALIBRATOR**, **ARTISYNC** CAN BE INSTALLED ACCORDING TO THE DESIRED OCCLUSAL PLANE.



PRINT YOUR MASTER CALIBRATOR

CUSTOMISED ACCURACY: ELIMINATES THE VARIABLES OF EXTERNAL PRINTING PROCESSES BY CREATING A CALIBRATOR PERFECTLY SUITED TO YOUR SYSTEM ENSURING THAT THE INSTALLATION IS ALWAYS **PRECISE AND CORRECT**.

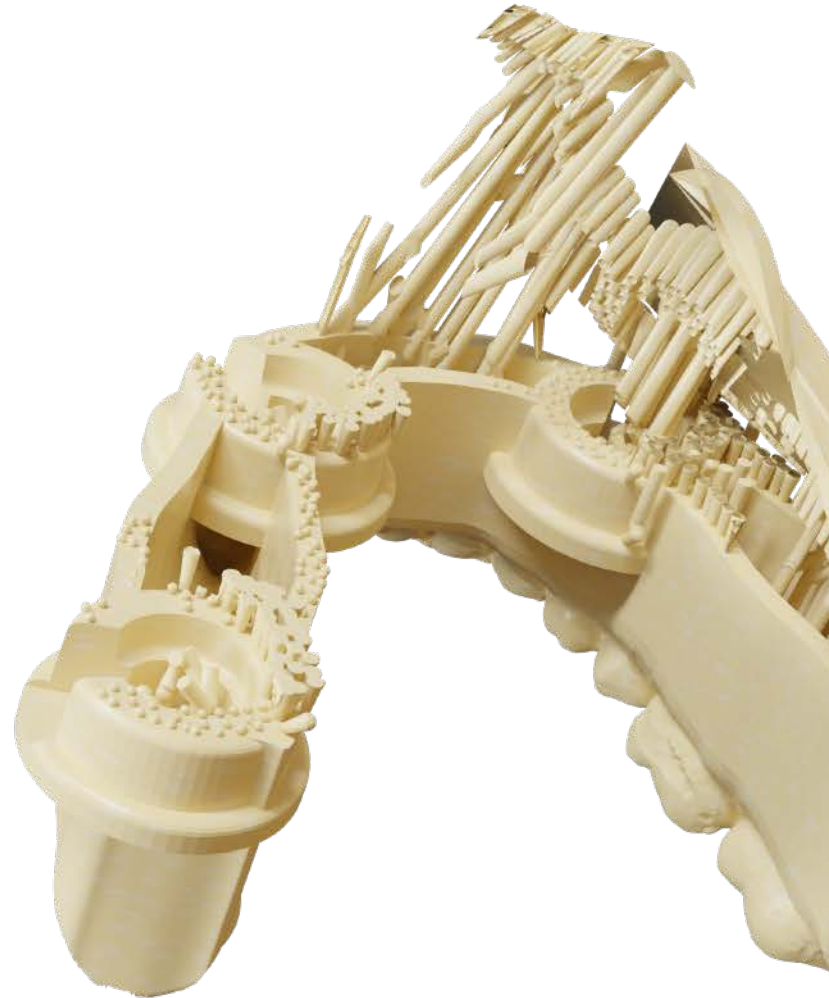
FREE FILE: DOWNLOAD THE STL FILE AND PRINT IT DIRECTLY TO YOUR 3D PRINTER TO BEST SYNCHRONISE THE DACOS® SYSTEM WITH YOUR CONFIGURATION.

FLEXIBLE OFFSETS: CHOOSE BETWEEN TIGHT, STANDARD OR LOOSE TO CALIBRATE TO YOUR NEEDS (STANDARD RECOMMENDED).

DEVELOPED FOR 3D PRINTING

ARTISYNC HAS BEEN DEVELOPED WITH THE PRINCIPLE OF **'INTERFERENCE-FREE SUPPORT'**.

METICULOUSLY DESIGNED TO **INTEGRATE PERFECTLY** WITH **3D PRINTING** NESTING, INCLUDING THOSE THAT USE SUPPORTS, THE INTERIOR OF THE ATTACHMENTS IS **FREE OF SUPPORTS IN CRITICAL AREAS** AND FEATURES REDUCED HORIZONTAL EXTENSIONS BELOW THE DEFORMATION THRESHOLD.



UNIQUENESS

INNOVATION THAT SETS STANDARDS.

ARTISYNC IS THE ONLY SYSTEM THAT FACILITATES THE **OCCLUSAL CHECK** OF DIGITALLY DESIGNED AND PRODUCED DENTURES, IN YOUR ARTICULATOR, WITH **PRECISION** AND **EASE**.

UNIVERSAL

ARTISYNC IS NOT ONLY COMPATIBLE WITH ALL ARTICULATORS, BUT IT IS ALSO DESIGNED TO BE USED BY EVERY DENTAL CAD DESIGNER, **REGARDLESS OF THE SOFTWARE**. THE DEDICATED **ARTISYNC MODULE ON BLENDER FOR DENTAL** ALLOWS YOU TO IMPORT YOUR MODELS, POSITION THEM WITH PRECISION, AND FINALIZE THE PROCESS WITH JUST A FEW CLICKS.

AFTER CLICKING **'FINISH UPPER'** AND **'FINISH LOWER'**, THE MODELS ARE READY TO BE RE-EXPORTED INTO **YOUR USUAL SOFTWARE**.

THIS FLEXIBILITY ENSURES A SEAMLESS AND INTEGRATED WORKFLOW, **OPTIMIZING BOTH TIME AND RESOURCES**.



GLUEJET

GLUEJET IS THE TOOL THAT WILL GUIDE YOU STEP BY STEP DURING THE **MAGNET PLACEMENT PROCESS**, ENSURING THEY ARE ALWAYS ORIENTED CORRECTLY.

THANKS TO THIS DEVICE, THE USER CAN INSTALL THE **MAGNETS** IN THE CORRECT DIRECTION **WITHOUT WORRYING** ABOUT THE **REPULSION BETWEEN POLES**.

GLUEJET IS COMPOSED OF TWO MAIN ELEMENTS:

- **GLUEJET DISPENSER** INSERTS THE MAGNET INTO THE DESIGNATED POSITION WITHIN THE MODEL.
- **GLUEJET PLUNGER** REFLECTS EXACTLY THE ORIENTATION OF THE MAGNET **ALREADY PRESENT** IN **THE ARTISYNC PLATE**.

WHEN USING **GLUEJET**, THE USER EXTRACTS THE MAGNET THAT WILL BE PLACED, WHICH IS ATTRACTED BY THE MAGNET IN THE **PLUNGER**, ENSURING THAT THE **ORIENTATION IS ALWAYS CORRECT**.





info@ruthinium.it | +39 0425 51628
ruthinium | shop.ruthinium.com

Follow Us

