

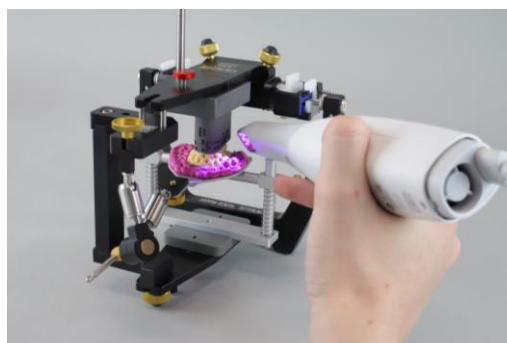
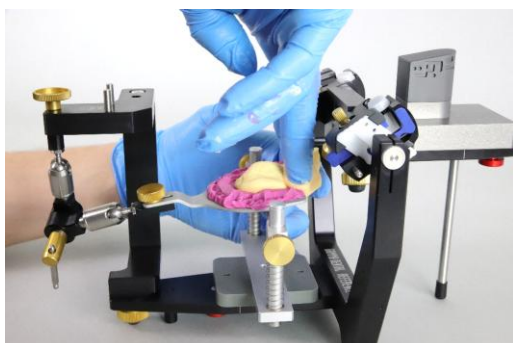
This package contains the 3D files of the GAMMA Digital Transfer Block Set (order no. 06-230950) in the Exocad coordinate system. These blocks allow the mounting of intraoral scans in the virtual articulator according to the exact kinematic or anatomic hinge axis of the patient.

The basic procedure is as follows:

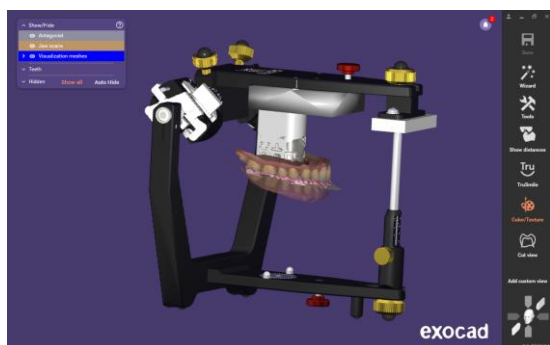
- 1) Perform a regular intraoral scan of upper and lower jaw and intermaxillary relation. Any intraoral scanner capable of full-arch scans and exporting the scans in an open file format is supported.
- 2) Using the kinematic or anatomic facebow, transfer the bite fork with the upper jaw impressions from the patient into the mounting stand or articulator.



- 3) Place a digital transfer block suitable for the bite fork position in the mounting stand or articulator. Fill the gap with soft, scannable material.
- 4) Using your intraoral scanner, take a bite fork scan of the upper jaw impressions together with the reference pattern of the digital transfer block.



- 5) In Exocad, load the 3D model of the selected digital transfer block as well as all scan data. Use the "Align Meshes" tool to first align the bite fork scan to the 3D model of the digital transfer block. Then, align the upper and lower jaw intraoral scans to the upper jaw impressions on the bite fork scan.



The intraoral scans are thus positioned in correct relation to the patient's individual hinge axis. Please refer to the instructions for use of the digital transfer block set for more information.

Watch the video here:



**GAMMA Digital Workflow
with Exocad**
(YouTube video)