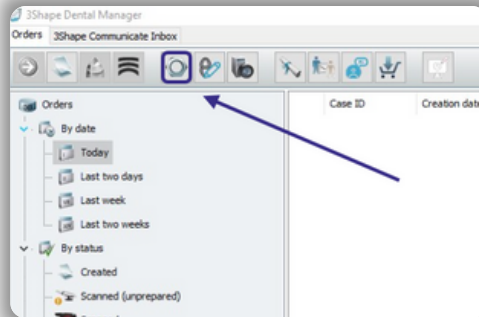
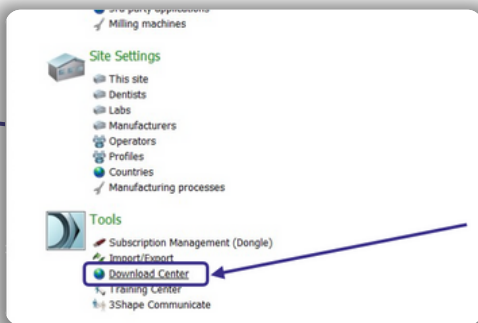


## TECHNICIAN SYSTEM 3SHAPE PROTOCOL

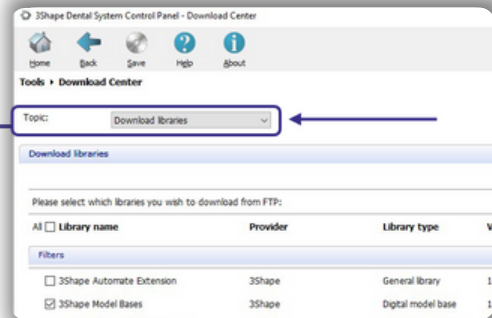
3Shape Onebite Evolution tool download



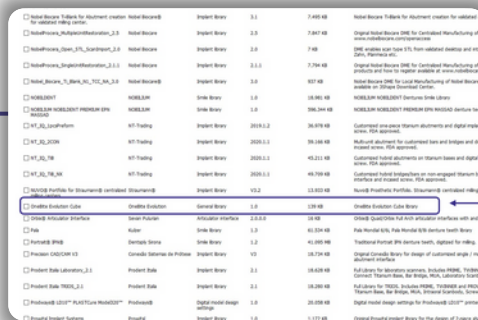
1 Select and open Control Panel



3 Select Download Center

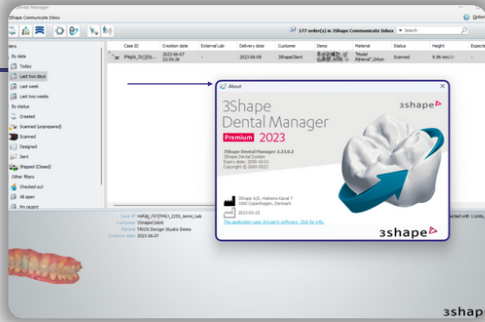


4 Select Download Libraries in drop down menu

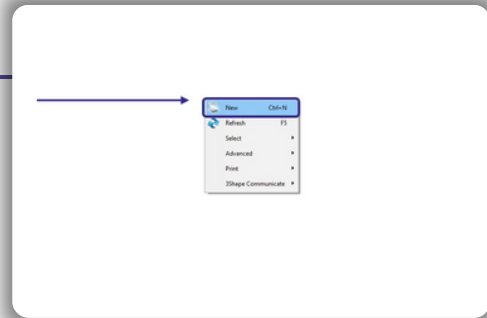


5 Select OneBite Evolution Cube and press Save

# 3Shape Digital Case Protocol



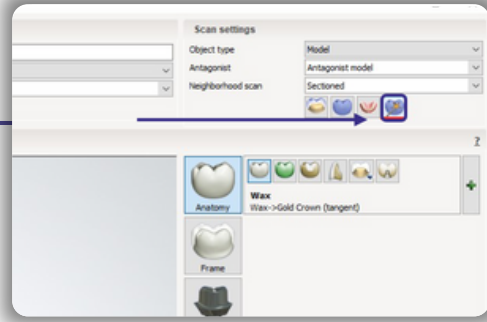
1 Open 3Shape Dental Manager.



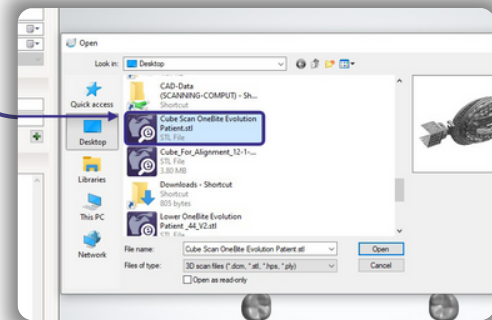
2 Create new case.



3 Enter in order details of the patient.



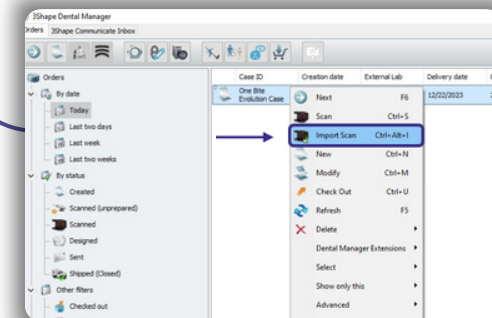
4 Select Additional scan.



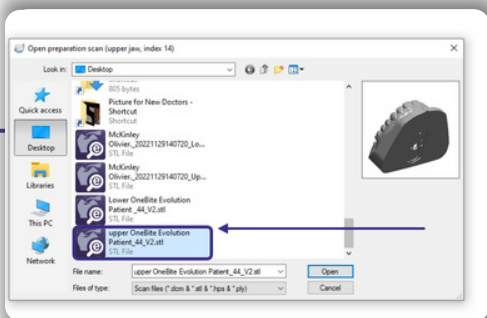
5 Select cube scan of patient.



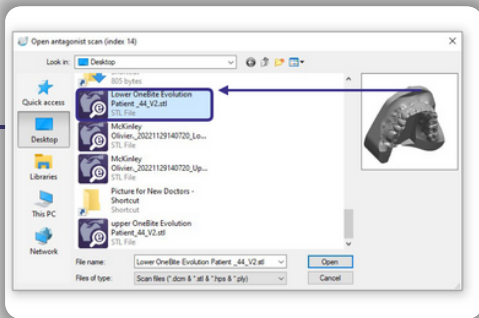
6 Click ok to create order.



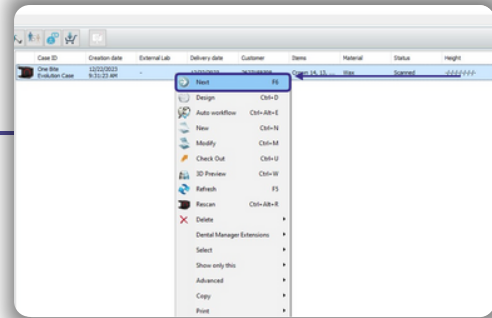
7 Right click and select import scan.



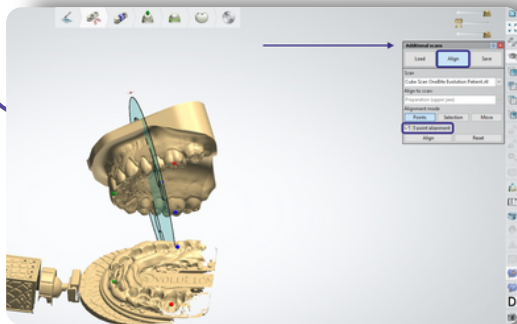
8 Select upper scan file of the patient.



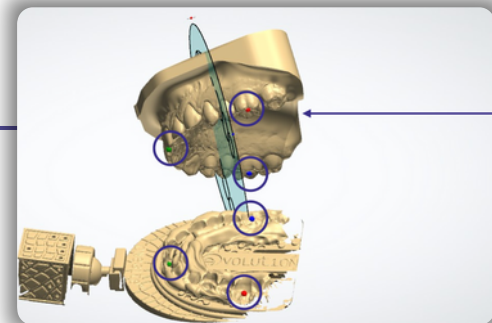
9 Select lower scan file of the patient.



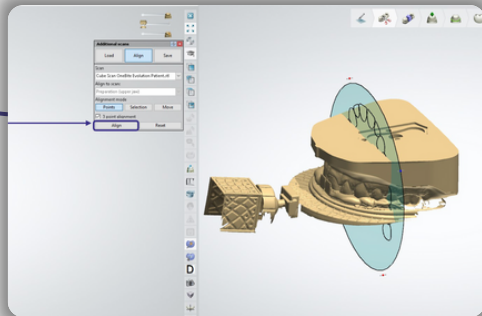
10 Right click and press next.



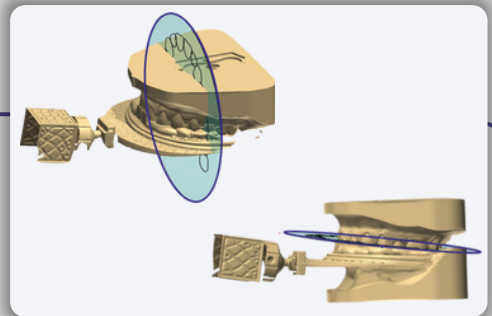
11 Select Additional scans and select align. Then check 3 point alignment box.



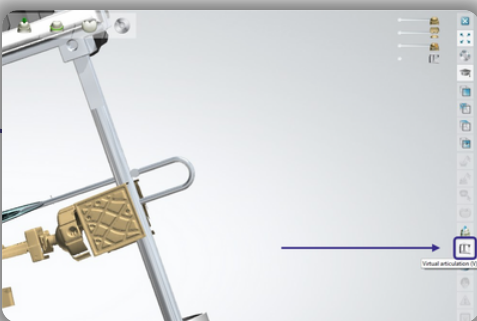
12 Select 3 matching points on the upper scan and the bite.



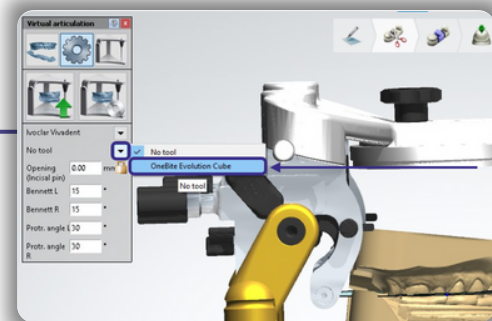
13 Press align and the upper will align to the cube bite.



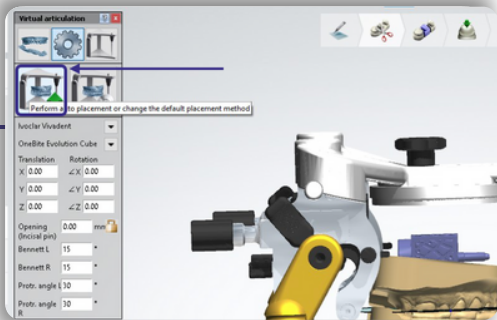
14 Adjust occlusal plane to roughly match the upper arch (this will be adjusted to the correct position in articulation).



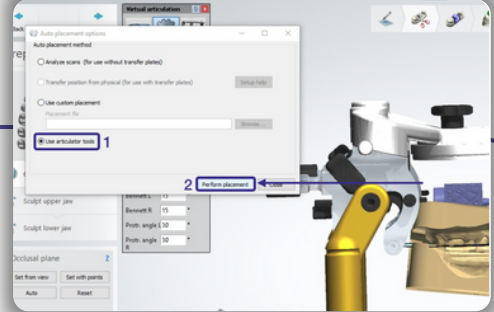
15 Click on virtual articulation port scan.



16 Select your preferred digital articulator within the 3Shape software. Click tool dropdown menu and select OneBite Evolution Cube.



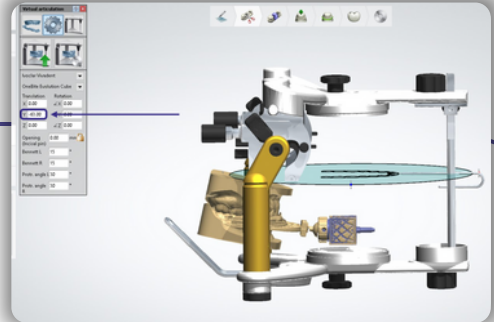
17 Click change default placement method.



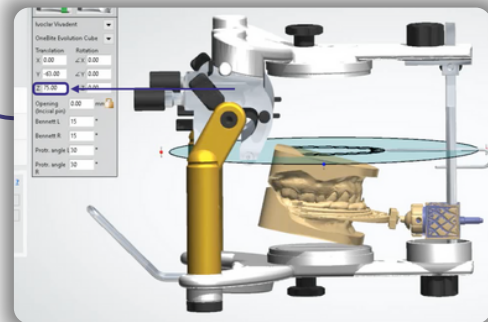
18 Select use articulator tools and click preform placement.



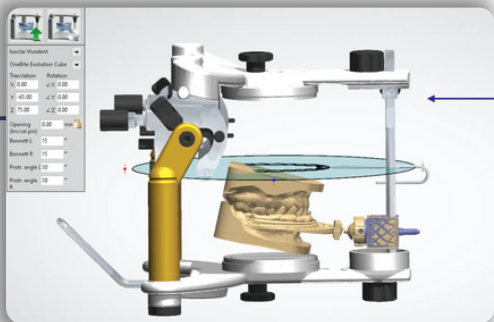
19 Select 3 points on cubes and click align.



20 Enter the midline (Y) value the doctor provided as a negative number.



21 Enter the baseline (Z) value the doctor provided as a positive number.



22 Your case is now articulated in the true position of the maxillary arch.

### IMPORTANT NOTE

For Exocad users, send the file directly to the portal along with the side and front patient photography with the OneBite Evolution aligned with the condyle of the patient. We will send you the digital mounting.

### IMPORTANT NOTE

If you intend to produce 3D-printed models for use on our digital adapter, upload the file to the portal on the website, and we will return a 3D print file for articulation.

[www.onebite.com/portal](http://www.onebite.com/portal)