



CERTIFIED

ADAPTIVE INC.

1709 Heath Parkway
Ft. Collins, CO 80524
970-482-7116
Fax 970-498-9529

Z-Axis 3D Scanner by Sense

Steps for Scanning a Z-Axis seating system:

- 1) Plug in the Scanner to a USB on your computer.
- 2) Start the 3D Systems software on your computer.
- 3) Choose scan object.
- 4) Choose Large object.
- 5) Center the image on the screen.
- 6) Press the spacer bar to begin scan.
- 7) Scan all necessary surfaces for you seating system, make sure to get all “white” marks filled on screen.
- 8) Press space bar to stop scan.
- 9) Click Next on the right bottom side of the screen.
- 10) Use the crop and erase tool to get just the image of the seat surface left on screen.
- 11) Click Next on the right bottom of the screen.
- 12) Use the Touch-up tool to smooth any surfaces, and/or trim to cut down the scan.
- 13) Click Next on the right bottom of the screen.
- 14) Click Save to save image as an **.stl** file with the name or number of the patient, to a file destination you will keep the file.
- 15) Email file to scans@certifiedortho.com