

1. Remove the prosthetic(s) and scan the tissue and MUAs only. If sending to ROE via your IOS, add *"Tissue scan for iJIG+"* to the notes.



2. Attach the shiny multi-unit analogs to the prosthetic.



3. Mix and pour fast set stone into a denture cup, or any type of container.



4. Set prosthetic with analogs in stone, approximately to the top of the analogs.



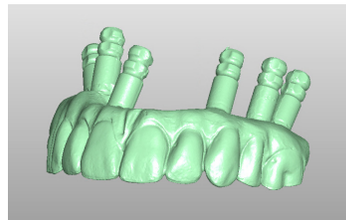
5. Adjust stone to cover any low areas around the analogs, and let the stone set fully. This creates the master cast.



6. Unscrew the prosthetic from the master cast. Attach the roughened scan analogs to the prosthetic.



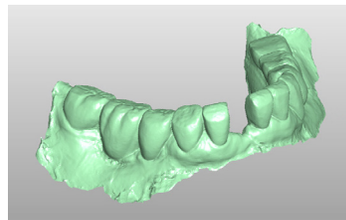
7. Scan the prosthetic 360° across all surfaces, carefully scanning one analog at a time.



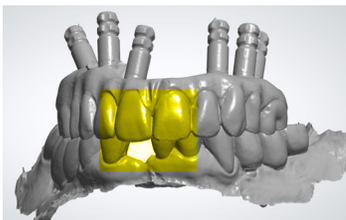
8. Change color to monochromatic to help verify that there are no holes in the scan.



9. Remove the roughened scan analogs from the prosthetic and seat the prosthetic in the mouth.



10. Scan the opposing arch, if not already scanned.



11. Scan the bite. If sending to ROE via your IOS, add *"iJIG scans uploaded. Analog models in mail."* to the notes.



12. Mail stone cast(s) to ROE. Print a free UPS label: www.roedentallab.com/UPS

To learn more, please visit
www.roedentallab.com/iJIG