

Protocol for Successful Milled Bar Prosthesis

Dentist

- Implant level impression in custom tray – verified
- Verify master cast, take bite, select shade and mold of teeth
- Verify try-in
- Try-in CAD-CAM bar and final setup
- Insert

Murray Kaizer Dental Laboratory

- Soft tissue model with implant analogs, verification jig, and bite
- Correct master cast if necessary, mount casts on articulator, and set teeth for try-in
- Send master cast, setup, and verification jig for CAD-CAM fabrication of bar
- Fabricate substructure for denture and reset teeth for final try-in
- Process and complete denture