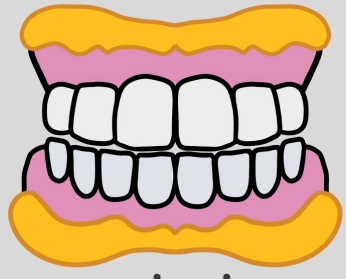


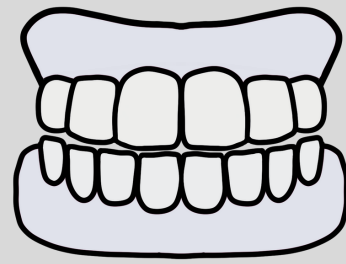
Digital Denture Workflows

Created by Pam Rehm

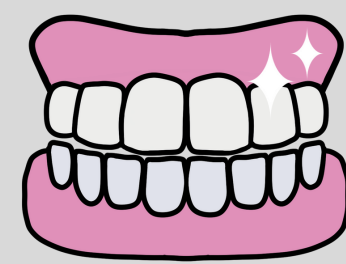
**CUD
CLD** Patient has usable denture with little undercuts



Scan wash impression in current denture

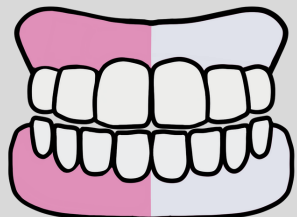


3D printed denture try in

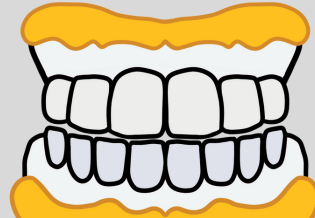


Final denture insert

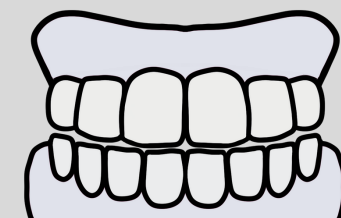
**CUD
CLD** Patient has usable denture but may need to be adjusted for trays



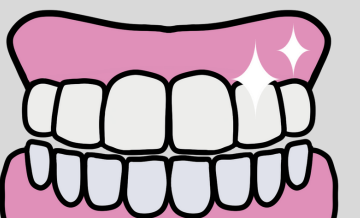
Scan copy denture



Wash impressions in 3D printed copy denture

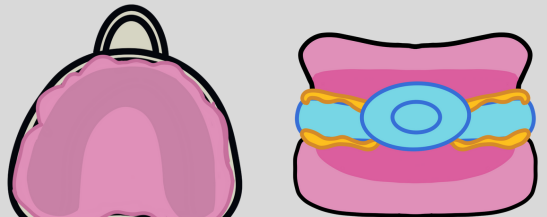


3D printed denture try in

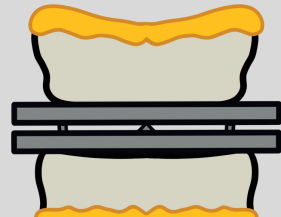


Final denture insert

**CUD
CLD** Patient is edentulous with no usable denture (option 1)



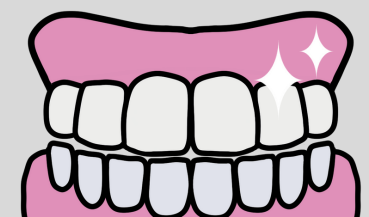
Prelim upper and lower impressions and triple tray bite



Wash impressions and final bite in Gnathometer

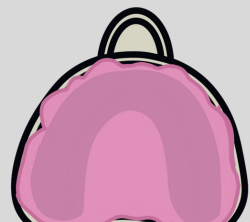


3D printed denture try in

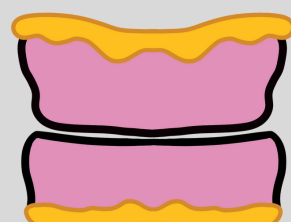


Final denture insert

**CUD
CLD** Patient is edentulous with no usable denture (option 2)



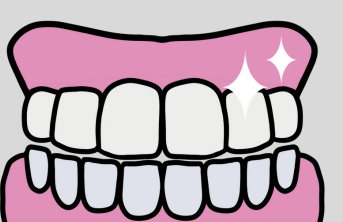
Preliminary upper and lower impressions



Wash impressions and final bite in custom tray with bite rim



3D printed denture try in

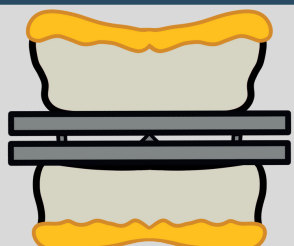


Final denture insert

**CUD
CLD** Patient is edentulous with no usable denture (option 3)



IOS edentulous scan

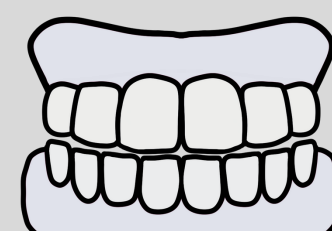


Wash imp and final bite in Gnathometer

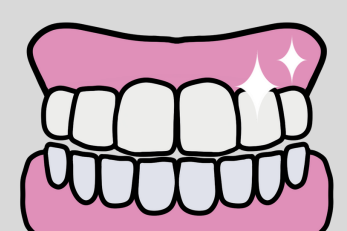
OR



Wash imp and final bite in printed try in

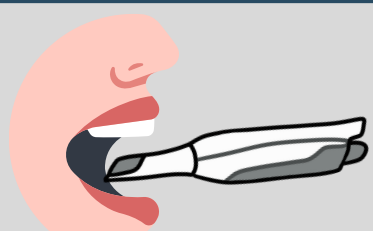


3D printed denture try in

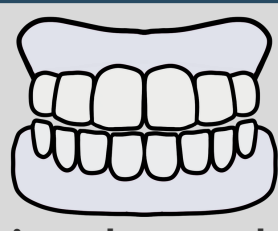


Final denture insert

Immediate Patient has remaining teeth for immediate denture



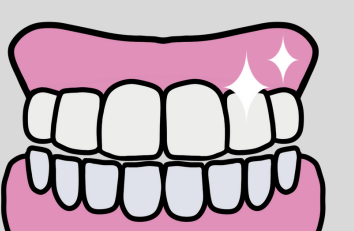
IOS edentulous scan



3D Printed temp denture for healing



Final wash impression in printed try in



Final denture insert