

Tooth #1 is missing (charted in blue) with retained root tip (charted in red)

Tooth #2 existing MOD amalgam (charted in blue) with mesial overhang (charted in red)

Tooth #3 gingival recession with furcation involvement (charted in red)

Tooth #4 existing porcelain fused-to-metal crown (charted in blue)

Tooth #5 existing sealant (charted in blue)

Tooth #6 existing implant (charted in blue), needs porcelain fused to HNM crown (charted in red)

Tooth #7 existing DF composite (charted in blue)

Tooth #8 has a MI fracture or MI caries (charted in red)

Tooth #9 has an all ceramic or all porcelain crown (charted in blue)

Tooth #10 has a DI composite (charted in blue)

Between tooth numbers 11-12 there is an open contact or diastema (charted in blue)

Tooth #11 is sound (virgin tooth no existing restorations no decay nothing needs to be done)

Tooth #12 existing DO amalgam with recurrent caries (charted in blue- exisiting, outlined in red needs to be redone)

Tooth #13 has MOD caries, composite treatment planned (charted in red)

Tooth #14 existing porcelain fused to HNM crown - three-unit bridge (charted in blue)

Tooth #15 existing crown (pontic) - three-unit bridge (charted in blue)

Tooth #16 existing crown (abutment) - three-unit bridge (charted in blue)

Tooth #17 fully erupted, to be extracted (charted in red)

Tooth #18 existing stainless steel crown (charted in blue)

Between 18-19 food impaction (charted in red) You would never really chart that

Tooth #19 existing MODFL amalgam (charted in blue)

Tooth #20 endontically treated with post and core (charted in blue)

Tooth #21 rotated to the distal (charted in red)

Tooth #22 existing lingual amalgam (charted in blue)

Tooth #23 existing porcelain veneer (charted in blue)

Tooth #24 existing retainer for Maryland bridge (charted in blue)

Tooth #25 existing Maryland pontic (charted in blue)

Tooth #26 existing retainer for Maryland bridge (charted in blue)

Tooth #27 existing F composite (charted in blue)

Tooth numbers 27 – 30 existing lingual tori (charted in blue)

Tooth #28 is sound (virgin tooth no existing restorations no decay nothing needs to be done)

Tooth #29 existing periapical abscess; tooth is extruded (charted in red)

Tooth #30 needs an occlusal sealant; tooth has drifted medially; has buccal caries (charted in red)

Tooth #31 missing (charted in blue)

Tooth #32 is impacted and horizontal (charted in red)

EXISTING IS BLUE - NEEDS TO BE DONE IS RED

TORI IS EXTRA BONE (CAN BE IN FLOOR OF THE MOUTH OR ROOF OF THE MOUTH)