Patient Name: Oscar Brown Date of Birth: Sep 03, 1979

Provider Name: Laura Brown Current Date: Sep 19, 2019

Diagnosis and Treatment Plan

Clinical Findings

Examination View

 ✓ Centre ✓ Right ✓ Left ✓ Maxillary ✓ Mandibular ✓ Missing Teeth ✓ Facial ✓ Other ✓ TMJ Exam ✓ Radiograph
Centre View
Overbite
 Within Normal Limits Mild ✓ Moderate ✓ Severe Causing Wear Impinging Shallow / Tending to Open Bite ✓ Incomplete Bite Anterior Openbite Significant Anterior Openbite
Lacking Cuspid Guidance
Bilaterally Right - Malpositioned Canine Left - Malpositioned Canine
Midline
Upper Midline Deviated Right Upper Midline Deviated Left Vower Midline Deviated Left Lower Midline Deviated Right
Crossbite
Narrow Maxilla / Tend to Posterior Bilateral Posterior Right Posterior Anterior Left Posterior Anterior / Functional Shift Dental Skeletal Related to Class III
Recession
☐ Anterior ☑ Buccal
Centre View Notes
Right Lateral View
Overjet
☐ Mild ☐ Moderate ☑ Severe ☐ None

Incisors
☐ Proclined ☐ Edge to Edge ☐ Crossbite ☐ Retroclined - Uppers ☐ Retroclined - Tendency ☐ Retroclined - Lowers ☐ Crossbite - Tendency
Class
II - Div II III - Dental III - Jaw growth
Poor Cuspal Interdigitation
Related to Missing Teeth Related to Drifting Findings
i manigs
Abrasion or Abfraction Recession Asymmetry Lateral Open Bite / Incomplete Bite
Eruption
Primary - Submerged / Ankylosed Permanent - Over Erupted Right Lateral View Notes
<u>Left Lateral View</u>
Overjet
Overjet Mild Moderate Severe None
☐ Mild ✓ Moderate ☐ Severe ☐ None
Mild ✓ Moderate ☐ Severe ☐ None Incisors ☐ Proclined ✓ Edge to Edge ☐ Crossbite ☐ Retroclined - Uppers
Mild ✓ Moderate ☐ Severe ☐ None Incisors ☐ Proclined ✓ Edge to Edge ☐ Crossbite ☐ Retroclined - Uppers ☐ Retroclined - Tendency ☐ Retroclined - Lowers ☐ Crossbite - Tendency
Mild ✓ Moderate Severe None Incisors Proclined ✓ Edge to Edge Crossbite Retroclined - Uppers Retroclined - Tendency Retroclined - Lowers Crossbite - Tendency Class I II II - Tendency III - Div II III - Dental III - Jaw Growth Poor Cuspal Interdigitation
Mild ✓ Moderate Severe None Incisors Proclined ✓ Edge to Edge Crossbite Retroclined - Uppers Retroclined - Tendency Retroclined - Lowers Crossbite - Tendency Class I II II - Tendency III - Div II III - Dental III - Jaw Growth
Mild ✓ Moderate Severe None Incisors Proclined ✓ Edge to Edge Crossbite Retroclined - Uppers Retroclined - Tendency Retroclined - Lowers Crossbite - Tendency Class I II II - Tendency III - Div II III - Dental III - Jaw Growth Poor Cuspal Interdigitation
Mild ✓ Moderate Severe None Incisors Proclined ✓ Edge to Edge Crossbite Retroclined - Uppers Retroclined - Tendency Retroclined - Lowers Crossbite - Tendency Class I II II II - Tendency III - Div II III - Dental IIII - Jaw Growth Poor Cuspal Interdigitation Related to Missing Teeth ✓ Related to Drifting Findings ✓ Abrasion or Abfraction Recession Asymmetry Lateral Open Bite / Incomplete Bite
Mild ✓ Moderate Severe None Incisors Proclined ✓ Edge to Edge Crossbite Retroclined - Uppers Retroclined - Tendency Retroclined - Lowers Crossbite - Tendency Class I II II - Tendency II - Div II III - Dental III - Jaw Growth Poor Cuspal Interdigitation Related to Missing Teeth ✓ Related to Drifting Findings ✓ Abrasion or Abfraction Recession Asymmetry
Mild ✓ Moderate Severe None Incisors Proclined ✓ Edge to Edge Crossbite Retroclined - Uppers Retroclined - Tendency Retroclined - Lowers Crossbite - Tendency Class I II II II - Tendency III - Div II III - Dental IIII - Jaw Growth Poor Cuspal Interdigitation Related to Missing Teeth ✓ Related to Drifting Findings ✓ Abrasion or Abfraction Recession Asymmetry Lateral Open Bite / Incomplete Bite

Maxillary Occlusal View

Crowding
☐ Mild ✓ Mild to Moderate ☐ Moderate ✓ Moderate to Severe ☐ Severe
Arch Length
Borderline Excess
Malalignment
Anterior - Somewhat Anterior - Significantly Buccal Segment - Somewhat Buccal Segment - Significantly Diastema
☐ Midline ☐ Multiple ☐ Strong Midline Frenum
Small Tooth Size
1.2 2.2 1.2 and 2.2 Possible Future Bonding / Veneers Insufficient Space
•
☐ 1.3 ☐ 2.3 ☐ 1.3 and 2.3 ☐ Other
Other
Prematurely Lost Primary Drifting and Tilting Attrition - Anterior Attrition / Wear Facet - Posterior Maxillary Occlusal Notes
Mandibular Occlusal View
Crowding
☐ Mild ☐ Mild to Moderate ☐ Moderate ☐ Moderate to Severe ✔ Severe
_g
Boarderline Excess
Malalignment
Anterior - Somewhat Anterior - Significantly Buccal Segment - Somewhat Buccal Segment - Significantly
Diastema
Midline Multiple Strong Midline Frenum Insufficient Space

☐ 3.3 ☐ 4.3 ☑ 3.3 and 4.3 ☐ Other
Other
Prematurely Lost Primary Drifting and Tilting Attrition - Anterior Attrition / Wear Facet - Posterior Mandibular Occlusal Notes
Missing Teeth
Upper Right
Central Lateral Cuspid First Premolar Second Premolar First Molar Second Molar Third Molar Upper Left
☐ Central ☐ Lateral ☐ Cuspid ☐ First Premolar ☐ Second Premolar ☐ First Molar ☐ Second Molar ☐ Third Molar
Lower Right
Central Lateral Cuspid First Premolar Second Premolar First Molar Second Molar
Lower Left
Central Lateral Cuspid First Premolar Second Premolar First Molar Second Molar
Missing Teeth Notes
Facial View
Profile
Convex - Mandibular Retrognathism Convex - Maxillary Dentoalveolar Protrusion Straight - Lower Jaw Could Grow Excessively Forward Concave - Relative Mandibular Prognathism
Maxilla
Narrow and Underdeveloped Anteroposteriorly Narrow VME - Vertical Maxillary Excess Mandible
✓ Retrognathism
E Reliogradiisii

Lips
☐ Incompetence / Excessive Circumoral Muscle Strain ☐ Difficulty Closing / Protrusive Teeth ☐ Somewhat Protrusive ☑ Lower Lip Behind Upper Anteriors ☐ Everted Lower
Asymmetry
Right Mandibular Deviation Left Mandibular Deviation
Skeletal Planes
Hyperdiverge - Open Bite Tendency Vertical Underdevelopment - Overclosure Mouthbreathing
May Contribute to Dentofacial Growth Problem Facial View Notes
Other Clinical Findings
Occlusal Problems
May Lead to Premature Tooth Wear / Deterioration of Jaw Joint Balance Interference
Left - During Excursions to the Right Right - During Excursions to the Left Posterior - During Protrusive Excursions
Bite Discrepancy
CR to CO with Slight Slide CR to CO with Significant Slide Open Bite in CR / Slides Toward Closure in CO
Habits
Active Digit Habit History of Oral Habits Bruxism / Parafunctional Problem
History
Traumatic Injury Expansion Type Orthodontic Treatment Extraction Type Orthodontic Treatment
Defects
Enamel Defect / Discoloration - May Require Cosmetic / Restorative Procedure After Orthodontics Other Clinical Notes

TMJ Exam

Range of Movement
☐ Mandible Deviates Left - Opening ☐ Mandible Deviates Right - Opening ☐ Left Movements Restricted ☐ Right Movements Restricted ☐ Restricted Opening
Tender to Palpation
Right TMJ Capsule Left TMJ Capsule Right Masseter Left Masseter Right Temporalis
Joint Loading Pain
Right Left Joint Sound
Right Left
History
Thistory
Opening Locking Closed Locking Joint Sounds Dysfunction - No Treatment Dysfunction - Relatively Successful Treatment Outcome Dysfunction - Treated Successfully Dysfunction - Incomplete Resolution Trauma Involving TMJ
Internal Derangement
Right Left
Muscle Splinting
Noted
TMJ Exam Notes
Radiographic Findings
Ectopic Eruption
Ectopic eruption of certain teeth is noted May cause abnormal resorption of adjacent tooth roots Is causing abnormal resorption of adjacent tooth roots
Ectopic Eruption Notes
Impaction
Certain teeth may become impacted Certain teeth appear to be impacted 1.3 may become impacted, this could cause irreversible damage to adjacent tooth roots 2.3 may become impacted, this could cause irreversible damage to adjacent tooth roots 1.3 and 2.3 may become impacted, this could cause irreversible damage to adjacent tooth roots

Impaction Notes
TMJ Anatomy
☐ Variation from Normal - Right ☐ Variation from Normal - Left TMJ Anatomy Notes
Missing / Supernumerary
Missing Teeth Supernumerary Teeth Missing / Supernumerary Notes
Cyst
Cystic transformation of the follicle surrounding certain teeth Cyst Notes
Primary Exfoliation
Improper exfoliation, may require extraction Primary Exfoliation Notes
Breakdown / Restorative Repair
Extensive breakdown / restorative repair on some teeth. Theses teeth are likely to need even more dental work in the future, and in some cases they represent limitations to the success of orthodontic treatment.
Breakdown / Restorative Repair Notes
Radiographic Findings Notes

Treatment Plan

Comprehensive Orthodontic Treatment Estimated Duration: 12-18 Months
Approach Notes
Full Brackets
Labial - Maxillary and Mandibular Labial - Maxillary Labial - Mandibular Lingual - Maxillary and Mandibular Lingual - Maxillary Lingual - Mandibular
Full Brackets Notes
Partial Labial Brackets
Maxillary 2x4 Mandibular 2x4 Maxillary Posterior Mandibular Posterior Maxillary Anterior Mandibular Anterior
Partial Labial Brackets Notes
Partial Lingual Brackets
Maxillary 2x4 Mandibular 2x4 Maxillary Posterior Mandibular Posterior Maxillary Anterior Mandibular Anterior Partial Lingual Brackets Notes
Tartial Lingual Diackets Notes
Invisalign
Maxillary and Mandibular Maxillary Mandibular Start with Brackets Not Recommended to Fully Correct the Current Issues
Appliance
ABP Activator Bionator Bite Plane Crozat Elastics Expander Facemask Frankel Habit Appliance Headgear Herbst Lip Bumper Neckgear Occlusal Splint Pendulum Quad Helix Retainer Space Maintainer Transpalatal Arch Other
Elastics
☐ Through the Bite ☑ Intermaxillary ☐ Intermaxillary with Minimal Vertical Component ☐ Other
Elastics Notes

Appliance Notes
Reevaluation Required
☐ 1 Month ☑ 3 Months ☐ 6 Months ☐ 12 Months ☐ 18 Months ☐ 24 Months Reevaluation Notes
Referral Required
ENT Myofunctional Oral Surgery Other Referral Notes
Surgery
Bimaxillary Orthognathic Surgery Circumferential Fiberotomy Frenectomy Extractions Genoplasty Mandibular Advancement Mandibular Impaction Maxillary Advancement Maxillary Impaction
Surgery Notes