

PEDIATRIC DENTISTRY DIAGNOSTIC FORM For use of this form, see AR 40-66; the proponent agency					*All caries are to be noted on SF 603 (Diseases, Abnormalities, and X-rays chart).		
1. Medical Alert				2. Chief Complaint			
3. Age (yrs, mos)				4. Weight (Lbs/KG)			
5. Occlusion: Primary Molar Terminal Plane: R () Flush () Mesial Step () Distal Step L () () () Permanent Molar: R () Class I () Class II () End-on () Class III L () () () () Cuspid Relationship: R () Class I () Class II () End-on () Class III L () () () ()		6. Overjet mm. 7. Overbite %. 8. Openbite mm. 9. Midline: U L On Shift to Right Shift to Left mm		11. Abnormalities a. Missing Teeth b. Supernumeraries c. Eruption Sequence		14. Behavior Assessment Cooperative Noncooperative 15. FRANKL Behavior Scale + + + - -	
10. Crossbite: None Unilateral R ☐ L ☐ Bilateral Anterior Space Loss # Anterior Crowding Max Mand mm		12. Soft Tissue WNL Abnormality * * Note:		16. Habits 17. Facial Features Concave Convex Straight			
19. Date TX Initiated (YYYYMMDD)				20. Proposed Length			
21. Appliances in Use				22. Other Observations, Comments			
23. Planned Treatment & Sequence of Accomplishment							
24. Prepared by (Signature & Title)				25. Department/Service/Clinic		26. Date (YYYYMMDD)	
27. Patient's Identification (For typed or written entries give: Name - last, first, middle; grade; date; hospital or medical facility): PCS Date Phone Number ☐ Panograph ☐ Cephalometrics ☐ Study Models ☐ Mixed Dentition Analysis ☐ Ortho Consult ☐ Photos ☐ Other (Specify)							

28. Tooth Size R L																																																																																									
29. Sum of widths of mandibular incisors																																																																																									
30. Mandibular Space available for cuspid and bicuspid Predicted size of cuspid and bicuspid Space left for molar adjustment R L																																																																																									
31. PROBABILITY CHART -- 75% LEVEL																																																																																									
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32. Approximate decrease in arch length due to mesial migration of the first permanent molars taking up "leeway space" during replacement of the deciduous molars by the bicuspid: Mandible = 1.7 mm. per quadrant or 3.4 mm total Maxilla = .9 mm. per quadrant or 1.8 mm total																																																																																									
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