
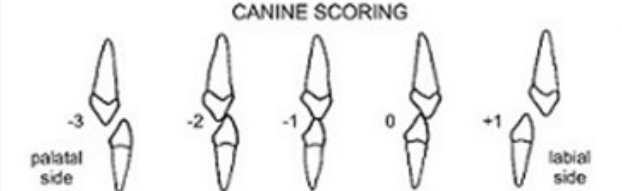
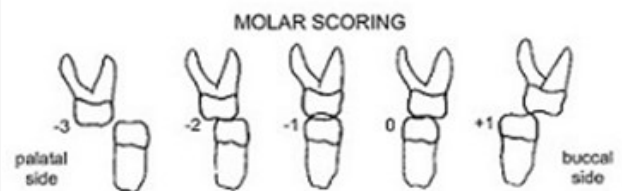


Civic registration number:	
Last name:	First name:
Age at registration: <input type="checkbox"/> 5 y <input type="checkbox"/> 10 y <input type="checkbox"/> 16 y <input type="checkbox"/> 19 y <input type="checkbox"/> 1y p-o	
Date at registration: <input type="checkbox"/> No show <input type="checkbox"/> No further follow-ups	
Classification of occlusion Modified Huddart Bodenham index (<i>at 5, 10, 19 years and at 1 year after ortognathic surgery</i>)	
Anterior score / central incisors	Posterior score / right side Posterior score / left side <input type="checkbox"/> Not possible
<div style="border: 1px solid black; padding: 10px;"> <div style="display: flex; justify-content: space-between;"> <div style="width: 60%;"> <p style="text-align: center;">INCISOR SCORING</p>  <p style="text-align: center;">CANINE SCORING</p>  <p style="text-align: center;">MOLAR SCORING</p>  </div> <div style="width: 35%;"> <p style="text-align: center;">Calculation of MHB</p> <ol style="list-style-type: none"> 1. Missing central incisor - equal score as other central 2. Missing canine - score determined by alveolar ridge 3. Missing primary molar/premolar - equal score as adjacent tooth/alveolar ridge if both are missing <p>All ages: both centrals=sum of scores for 2 pairs of teeth</p> <p>5 yrs: canine+2 primary molars=sum of scores for 3 pairs of teeth.</p> <p>10, 19 yrs and 1y post-surgery: canine+premolars+1st molar=sum of scores for 4 pairs of teeth</p> </div> </div> </div>	
<i>At 5, 10, 19 years and at 1 year after ortognathic surgery: photos, casts, cephalometric radiograph.</i>	
<i>At 10 years:</i>	
Agensis / permanent teeth, tooth name:	(<i>exclude eights</i>) <input type="checkbox"/> Not possible
<i>At 10, 19 years and at 1 year after ortognathic surgery:</i>	
Cephalometrics SNA ° SNB ° NAPg ° NSL/NL ° NSL/ML °	<input type="checkbox"/> Not possible