Treatment Center:		
Civic registration number:		
Last name: First name:		
Q35.5		
Age at registration:	☐ 16 y ☐ 19 y ☐ 1y p-o	
Date at registration:	☐ No show ☐ No further fo	llow-ups
Examiners name:		
Classification of occlusion Modified Huddart Bodenham index (at 5, 10, 19 years and at 1 year after ortognathic surgery)		
Anterior score Posterior score	Posterior score	□ Not
/ central incisors / right side	/ left side	possible
palatal side INCISOR SCORING CANINE SCORING CANINE SCORING MOLAR SCORING MOLAR SCORING Palatal side Palatal side	Calculation of MHB 1. Missing central incisor - equal score as other side 2. Missing canine - score determined by alveorable adjecent tooth/alveolar ridge if both are missed. All ages: both centrals=sum of scores for 2 particle. All ages: both centrals=sum of scores for 2 particle. 5 yrs: canine+2 primary molars=sum of scores pairs of teeth. 10, 19 yrs and 1y post-surgery: canine+premore molar=sum of scores for 4 pairs of teeth	olar ridge ore as sing irs of s for 3
At 5, 10, 19 years and at 1 year after ortognathic su	rgery:	
Photos Yes	□ No □ Not possible	
Casts	□ No □ Not possible	
Cephalometric Radiograph Yes	□ No □ Not possible	
At 10 years:		
Agenesis / permanent teeth, tooth name:	(exclude eights)	Not possible
·		
At 10, 19 years and at 1 year after ortognathic surgery:		
	<u> </u>	Not possible