Civic registration number:				
Last name: First name:				
Age at registration:	□ 5 y □ 10 y	□ 16 y □ 19 y	☐ 1y p-o	
Date at registration: No show No further follow-ups			rther follow-ups	
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				
/ central incisors:	/ right side:	/ left side:	☐ Not possible	
INC	CISOR SCORING	Calculation of MHB		
A A	A A A	Missing central incisor - equal	I score as other central	
palatal -2 A	-1 A 0 A +1 A 100 Kg			
side V	V V side	<ol><li>Missing canine - score determ</li></ol>	nined by alveolar ridge	
CA	ANINE SCORING	3. Missing primary molar/premolar - equal score as		
$\Lambda$	$\Lambda \Lambda \Lambda$	adjecent tooth/alveolar ridge if both are missing		
38 28	-3 \ -2 \ -1 \ 0 \ \ +1 \ \ All ages: both centrals=sum of scores for 2 pairs o		cores for 2 pairs of	
palatal Side	√ √ labial side	teeth		
M	OLAR SCORING	5 yrs: canine+2 primary molars=sum of scores for 3 pairs of teeth.		
00 00	M W M	pairs of teeth.		
	P. B. B.	10, 19 yrs and 1y post-surgery: canine+premolars+1st molar=sum of scores for 4 pairs of teeth		
palatal Side	D D bucc			
At 5, 10, 19 years and at 1 year after ortognathic surgery: photos, casts, cephalometric radiograph.				
At 10 years:				
Agenesis / permanent teeth, tooth name : (exclude eights)			hts)	
·				
At 10, 19 years and at 1 year after ortognathic surgery:				
Cephalometrics SNA	° SNB ° NAP	g ° NSL/NL ° NSL/ML	° Not possible	
Registration at 16 years;				
Bone grafting	ne grafting			
Orthodontics before bonegraft				
Bergland index (Bone level in the cleft area estimated in relation to the root length of the tooth mesial of the cleft.)				
Right side:	☐ Normal bonelevel ☐ >	$=3/4$ $\square < 3/4$ $\square$ bone missing	☐ Not applicable	
Left side:	□ Normal bonelevel □>	$=3/4$ $\square < 3/4$ $\square$ bone missing	☐ Not applicable	