Civic registration number:							
Last name: First name:							
Age at registration:	□ 5 у	□ 10 y	☐ 16 y	☐ 19 y	☐ 1y r)-0	
Date at registration:		☐ No show ☐ No further 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 Not				
/ central incisors	ntral incisors / right side		/ left side possible				
۸ ۸	NCISOR SCORING	O A A		Calculation of MHB			
4 4	-18 02 -12	A	Missing central incisor - equal score as other central				
palatal A -2 A		+1 A lahial					
side V	VV	V side	2. Missing car	nine - score det	termined by	alveolar ridge	
C	CANINE SCORING		3. Missing primary molar/premolar - equal score as				
ΛΛ	18 · A	+1 A labial	adjecent too	th/alveolar ridg	ge if both ar	e missing	
30 30			All ages: hot	h centrals=sum	of scores fo	r 2 nairs of	
palatal A			teeth	i centrals-sam	01 300103 10	7 2 pans 01	
side V V	V	V side	5 yrs: canine+2 primary molars=sum of scores for 3				
	IOLAR SCORING		pairs of teeth.				
M W		1 X	10.10				
300 20		*10	10, 19 yrs and 1y post-surgery: canine+premolars+1st molar=sum of scores for 4 pairs of teeth				
palatal side	JUU	buccal side					
~ ~							
At 5, 10, 19 years and at 1 year after ortognathic surgery: photos, casts, cephalometric radiograph.							
At 10 years:							
Agenesis / permanent tee		(exclude	e eights)	☐ Not possible			
At 10, 19 years and at 1 year after ortognathic surgery:							
Cephalometrics SN	IA ° SNB	° NAPg	° NSL/1	NL ° NSI	L/ML °	☐ Not possible	