1								
Civic registration	number:							
Last name:			First na	ame:				
Age at registration	n:	☐ 5 y	□ 10 y	☐ 16 y	□ 19 y	☐ 1y p-	0	
Date at registratio	n:			☐ No show		☐ No further	follow-ups	
Classification of o	occlusion Mo	odified Huddart	Bodenham ind	lex (at 5, 10, 19 years a	ınd at 1 year	r after ortognat	hic surgery)	
Anterior score Posterior score				Posterior score Not				
/ central incisors:		/ right side:		/1 0 11			possible	
	INCISO	R SCORING	Ω	C	alculation	of MHB		
Д	A	A A	B	Missing central in	ncisor - ea	ual score as of	ther central	
3 7	-2 -1	X ·A	+12	I. Missing central in	icisor eq	uu. 5001 C u5 01	iner certific	
side V	V	VV	V side	2. Missing canine -	score dete	rmined by alv	eolar ridge	
	CANINE	E SCORING		3. Missing primary	molar/pre	molar - equal	score as	
Λ	Λ	Λ	\wedge	adjecent tooth/alve	eolar ridge	if both are m	issing	
300	2 7 -1	8.8	+1 0	All ages: both centr	rals=sum o	f scores for 2	pairs of	
palatal	H	H H	labial side	teeth	015 50111 0	. 3001 (2) 101 (2)	, , , , , , , , , , , , , , , , , , , ,	
side V	V	V V	V side	5 yrs: canine+2 prin	nary molar	s=sum of scor	es for 3	
0.0	MOLAF	R SCORING	00	pairs of teeth.				
M	M	MM	X	10, 19 yrs and 1y po	st-surgery	: canine+pren	nolars+1st	
300	-27 -1	A. A	"A"	molar=sum of score				
palatal side	U	UU	buccal side					
5 year index /		1. Positive or	erjet with av	erage inclined or				
Atack:	Ш		-	ossbite/open bites.	100	10	The state of the s	
					200	0	C. L.	
☐ Not possible		2. Positive or	erjet with av	erage inclined or	100			
, rvet pessiere	ш	proclined incisors. Unilateral crossbite/cross bite						
,		tendency. Op	oen bite tende	ency around cleft site	е.	The state of the s	211	
		3. Edge-to-e	3. Edge-to-edge bite with average					
		inclined/proclined incisors or reverse overjet				ARC	S 30 W	
)				Unilateral crossbite.				
		±Open bite tendency around cleft site. 4. Reverse overjet with average inclined or						
3		proclined incisors. Unilateral crossbite ± bilateral						
			dency. ±Oper	n bite tendency arou	nd	C. C. F.		
		cleft site.	veriet with pro	oclined incisors.		THE PERSON NAMED IN		
	Ш			axillary arch form an	nd 🥌	(III)	M	
		palatal vault	anatomy.		38	and all	100	

At 10 & 19 years, 1 year a	fter orthognathic surgery	:			
GOSLON	☐ Not possible	;			
Anteroposterior assessmen and retroclination of lower overclosure exaggerates th	- a higher category should	be considered.	If incisor inclinat		ar
Vertical assessment: Favor cases. A reduced overbite				nodification of ca	tegory except in borderline
<u>Transversal assessment</u> : A change of group. Marked m					
1. 🖂 💢	2. 🗆 📑	3. 🗆	4.]	5. 🗆
DESCRIPTION OF THE PARTY.	Mary.	FG294		Type	
ALL!	MACA:	white !	and and	A Facility	
A Court	in the	S DO	of I		
At 5, 10, 19 years and at 1	l year after ortognathic si	urgery:photos, (casts, cephalome	tric radiograph	
At 10 years:					
Agenesis / permanent teeth	n, tooth name:			(exclude eight:	s) □ Not possible
At 10, 19 years and at 1 ye	ear after ortognathic surg	erv:			
Cephalometrics SNA		NAPg	° NSL/NL	° NSL/ML	° □ Not possible
At 16 years;					
		Yes	No		
Bone grafting			3.7		
	ft	Yes	No		
Bone grafting Orthodontics before bone gra Bergland index (Bone lev				gth of the tooth	h mesial of the cleft.)