

GIULIO



Nato il XX-XX-XXXX

9 anni

Richiesta del paziente: migliorare il sorriso

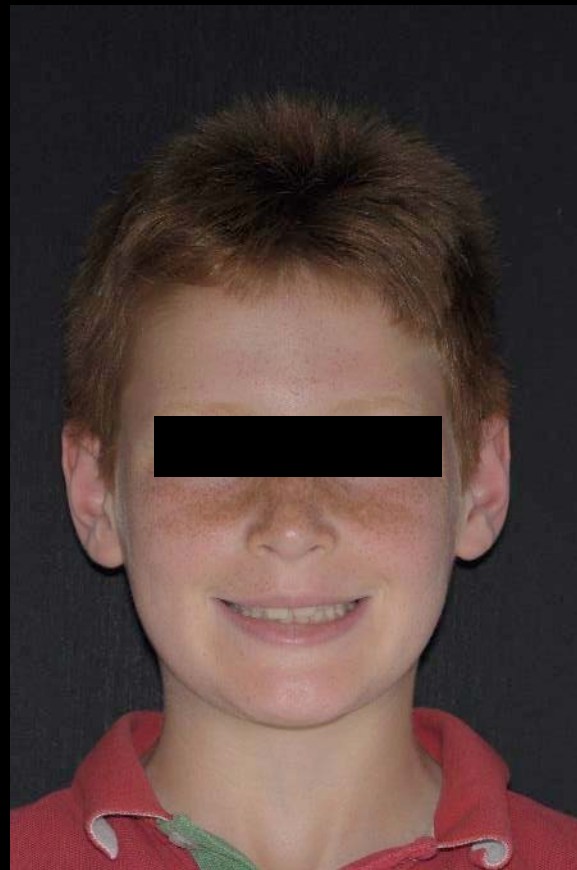
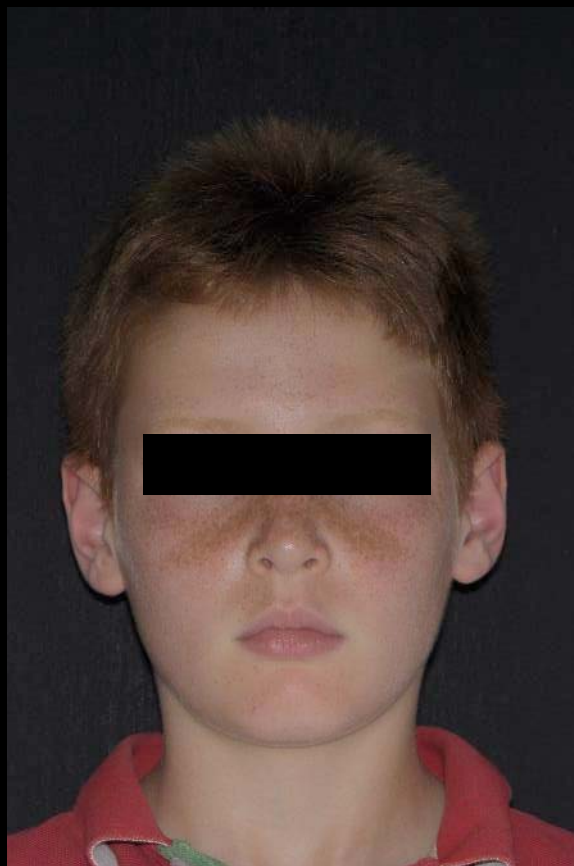
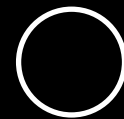
Check-up: 11-06-2018 Discusso: 00-00.0000, presenti

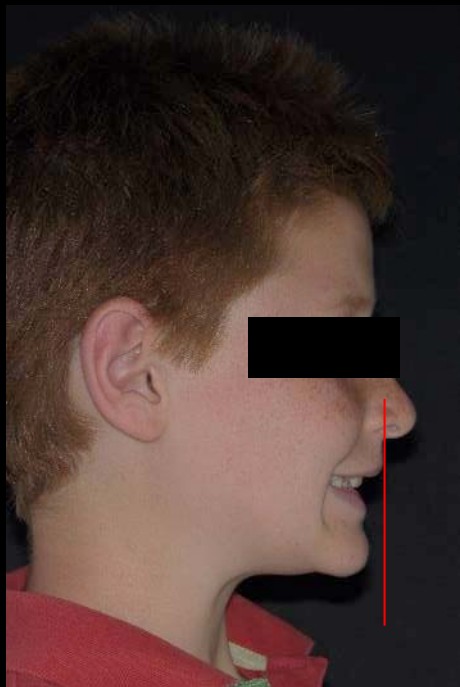
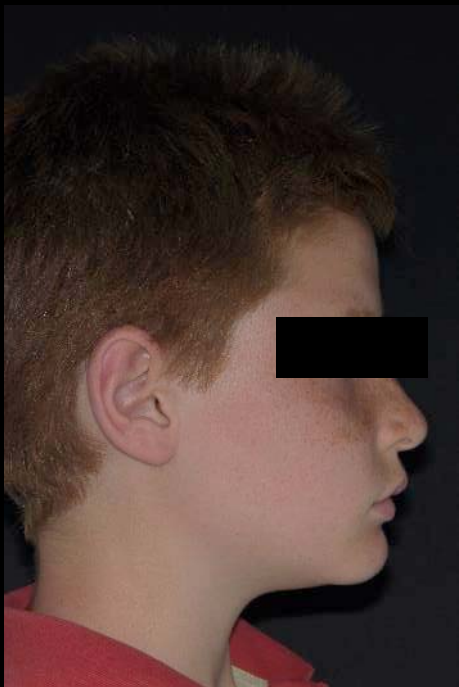
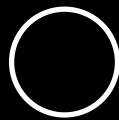
Inizio Tx: 00-00-0000

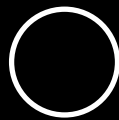
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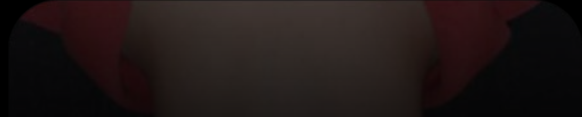
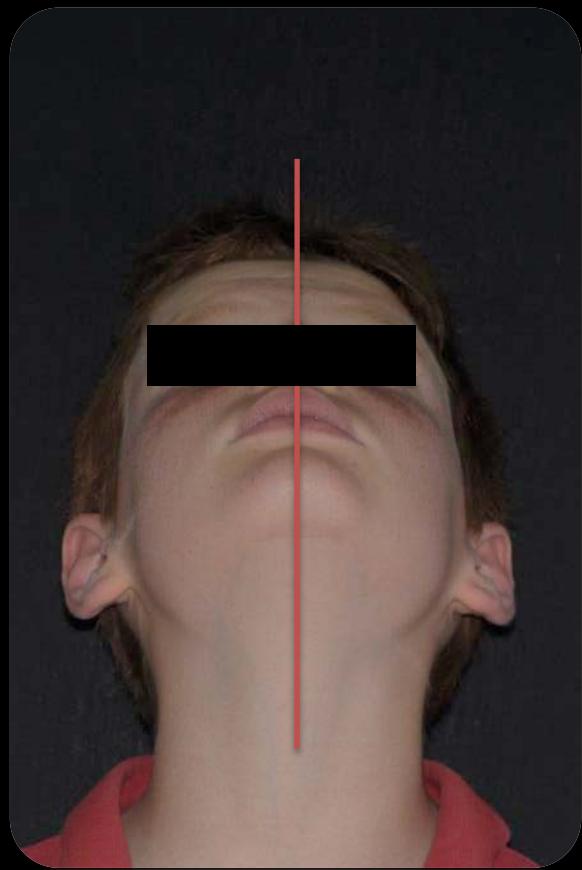
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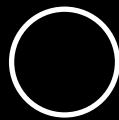
CHECK-UP 11-06-2018

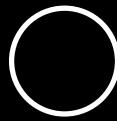


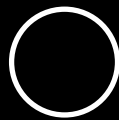












ORTOPANTOMOGRAFIA

I-MAX Plus



R

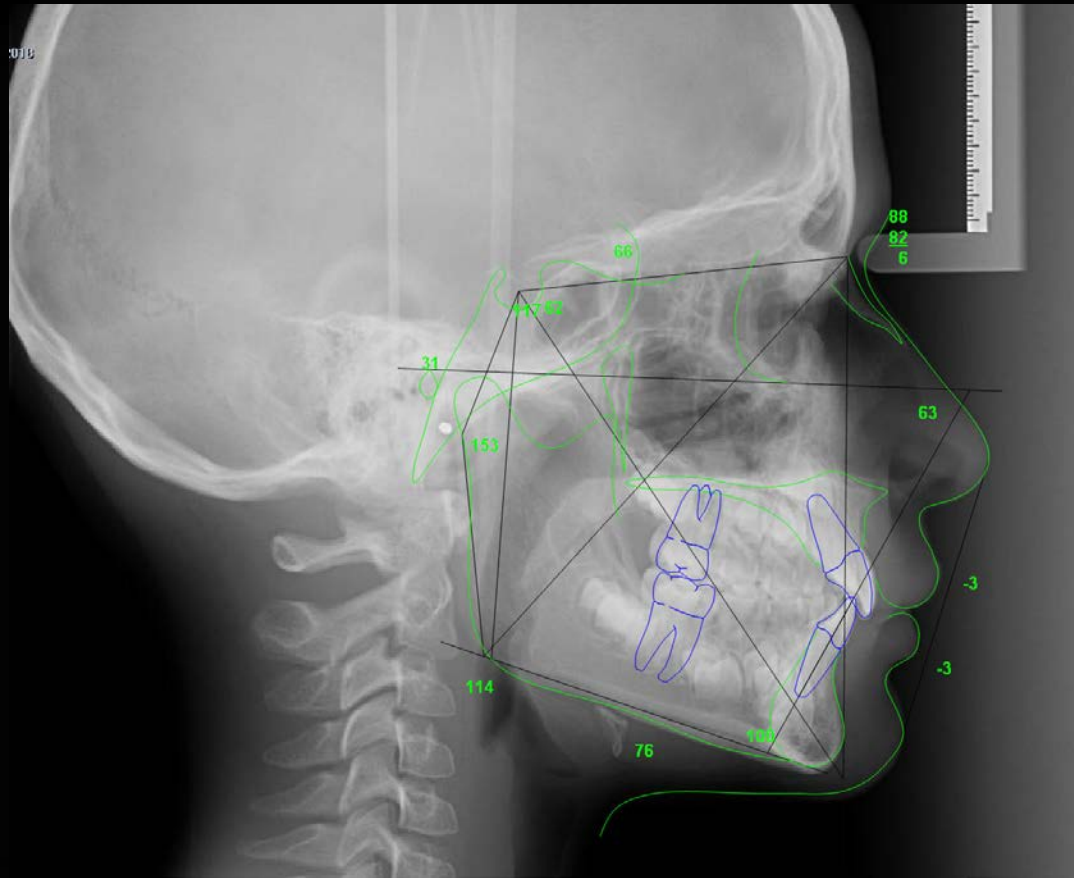
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09/05/2018 15.11 - PANORAMICA STD - 66kV 4mA 13.9s - 4.10uGym2 (A: 13%)

TELECRANIO IN NORMA LATERALIS



ANALISI CEFALOMETRICA



ANALISI CEFALOMETRICA



PARAMETRO	MISURA	DEV.	NORMA	PARAMETRO	MISURA	DEV.	NORMA
SNA	87,7°	+3,7	82±2	ArGoMe	114,4°	-9,6	130±6
SNB	82°		80±2	ArGoN	47,9°		50±2
ANB	5,6°	+1,6	2±2	NGoMe	66,5°	-3,5	72±2
Wits	1,2 mm	+0,2	-1±2	SN^Ar	117,5°	-0,5	123,1±5,1
FH^GoMe	16,6°	-5,4	26±4	SArGo	152,9°	+3,9	142,7±6,3
Fh^ANPg	91,7°	+1,7	87±3	Sm. Jarabak	384,8°	-2,9	393,6±5,9
Fh^NA	95,8°	+3,8	90±2	SN^Occl	15,4°		14±2
BaN^PtGn	92,9°		90±3	Fh^Bisp	-0,6°		1±3
NSMe	62,3°	-5,7	70±2	Li – E	-2,7 mm		-3±2
Fh^IncS	115,7°	+2,7	110±3	Ls – E	-3,3 mm		-3±3
Incl^P.Man	100,4°	+4,4	93±3	N-ans/ans-Me	82,8%		
IncS^Incl	127,3°		131±4	S-Go/N-Me	72,3%		
Incl- APg	-0,6 mm		1±2	S-N	66 mm	-1,7	*
Defl. Cran.	29,5°		27±3	Ans-Pns	52,1 mm		
S-Ar	30,7 mm			Go-Me	63,4 mm	-1,5	*

Analisi di Jarabak = crescita
antioraria

Analisi di Petrovic = R2DN
Categoria 3

ANALISI AUXOLOGICA



CS1



CS2



CS3



CS4



CS5



CS6



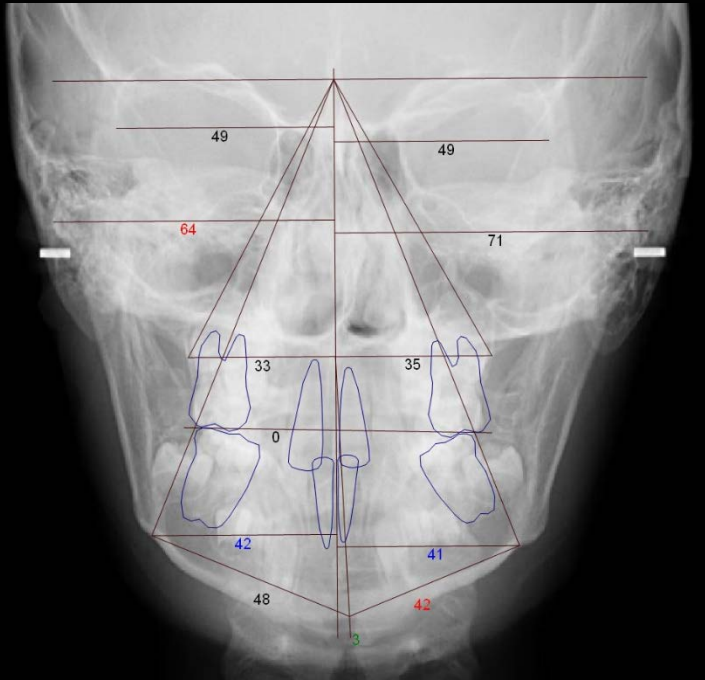
MATURAZIONE VERTEBRE CERVICALI

CS2 = circa 1 anno al picco di crescita

TELECRANIO IN PROIEZIONE POSTERO-ANTERIORE



ANALISI DI VANARSDALL



Discrepanza = +3,6 mm

AGE	Maxillary width	Mandibular width	Difference
7	60.8	73.2	12.4
8	61.4	74.6	13.2
9	62.0	76.0	14.0
10	62.6	77.4	14.8
11	63.2	78.8	15.6
12	63.8	80.2	16.4
13	64.4	81.6	17.2
14	65.0	83.0	18.0
15	65.6	84.4	18.8
16	66.2	85.8	19.6

PARAMETRO	MISURA
JR - JL	68,6 mm
AG - GA	83 mm

ANALISI DELL'OCCLUSIONE



Dentizione

Mista precoce

Anomalie dentarie

Agenesie

Sovrannumerari

Forma

Anomalie di eruzione

Agenesie

Sovrannumerari

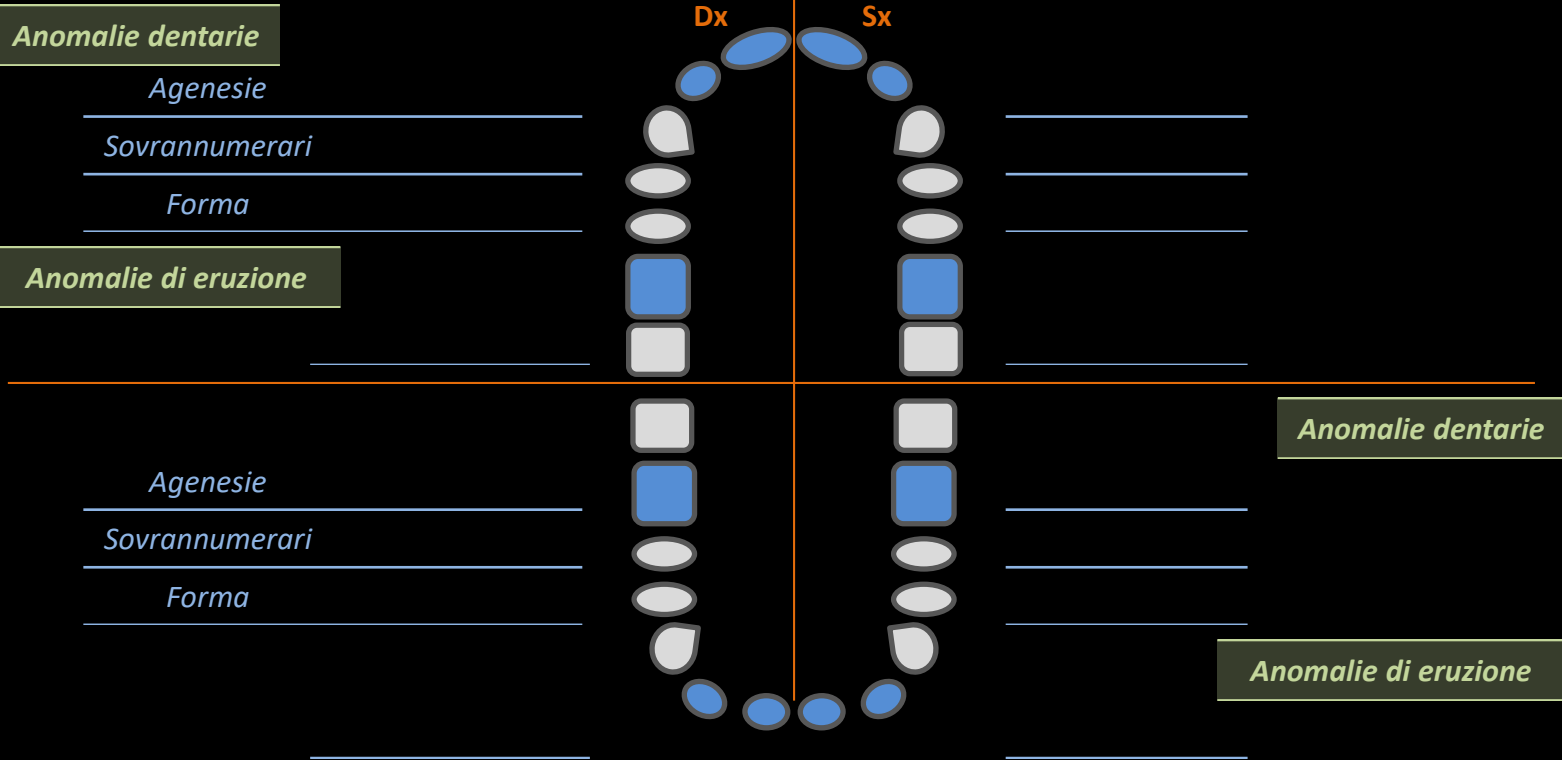
Forma

Dx

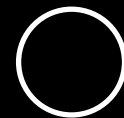
Sx

Anomalie dentarie

Anomalie di eruzione



ANALISI DELL'OCCLUSIONE



Sagittale

Classe molare II ½ cusp

Classe canina I

Overjet

Dx

Sx

Lieve II

I

Verticale

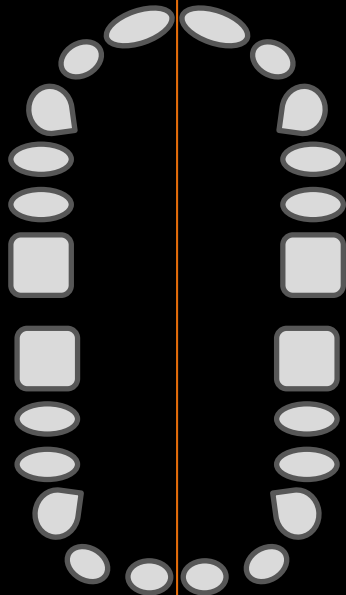
Overbite

Occlusione verticale

Trasversale

Crossbite

Scissor bite



Forma arcata superiore

Simmetria arcata superiore

Forma arcata inferiore

Simmetria arcata inferiore

Superiore +0,5 mm

Inferiore +0,5 mm

Discrepanza linee mediane dentali dalla linea mediana facciale

LISTA DEI PROBLEMI



- II Classe scheletrica da protrusione mascellare
- Ipodivergente
- Angolo goniaco chiuso

- Il molare a dx, I a sx (lieve tendenza di II)
- Incisivi superiori proclinati
- Incisivi inferiori proclinati
- Lieve affollamento in entrambe le arcate

PIANO DI TRATTAMENTO

- Fra 6 mesi arco linguale inferiore per alleviare l'affollamento
- Attendere la fine della permuta
- Terapia ortodontica con apparecchiatura fissa multibrackets in entrambe le arcate

TEMPO DI TRATTAMENTO = 24 ± 6 mesi