

157411
157411
157411
157411



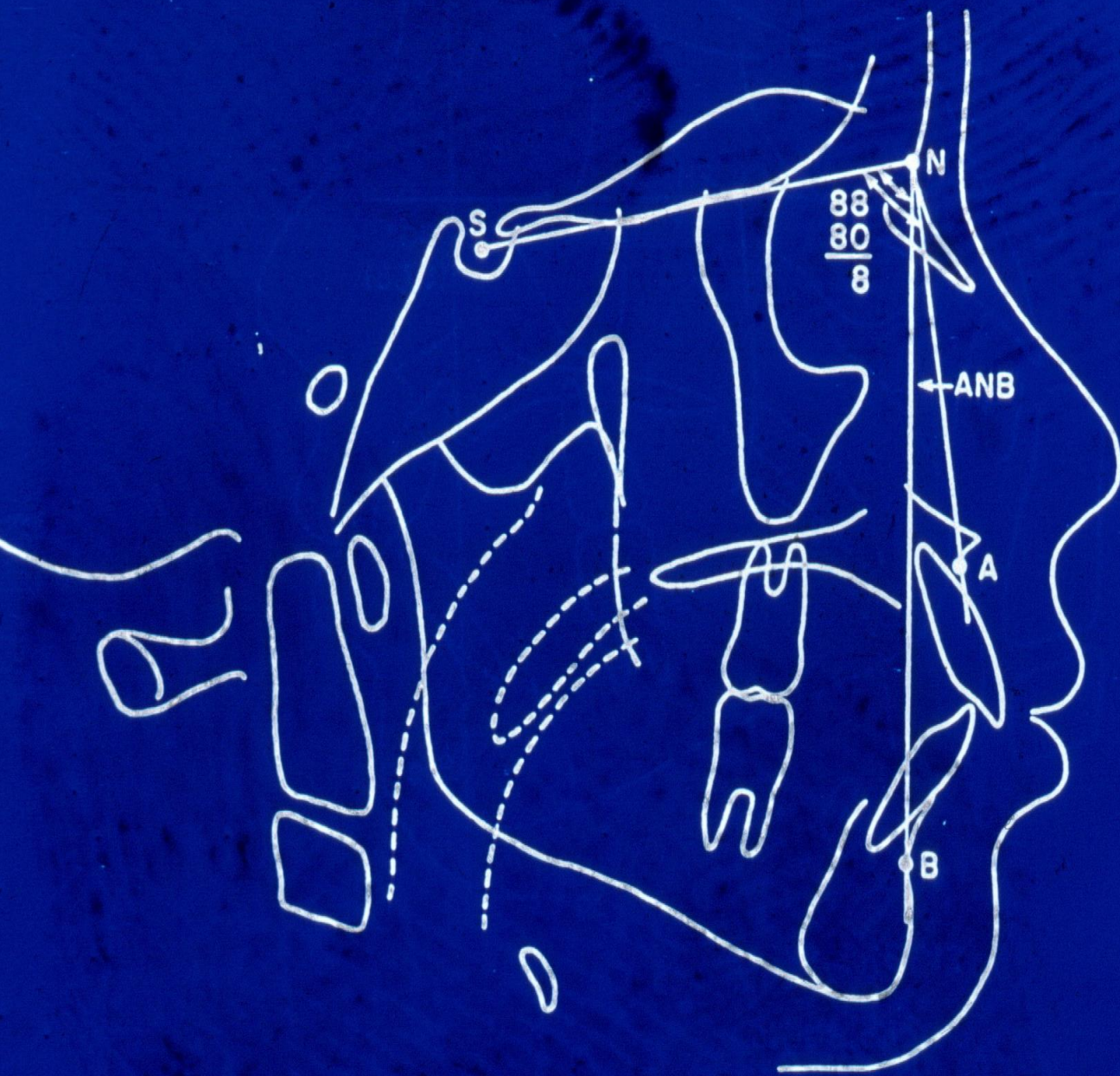


FIGURE 9-8

SNA, SNB, ANB angles.

SINIF I









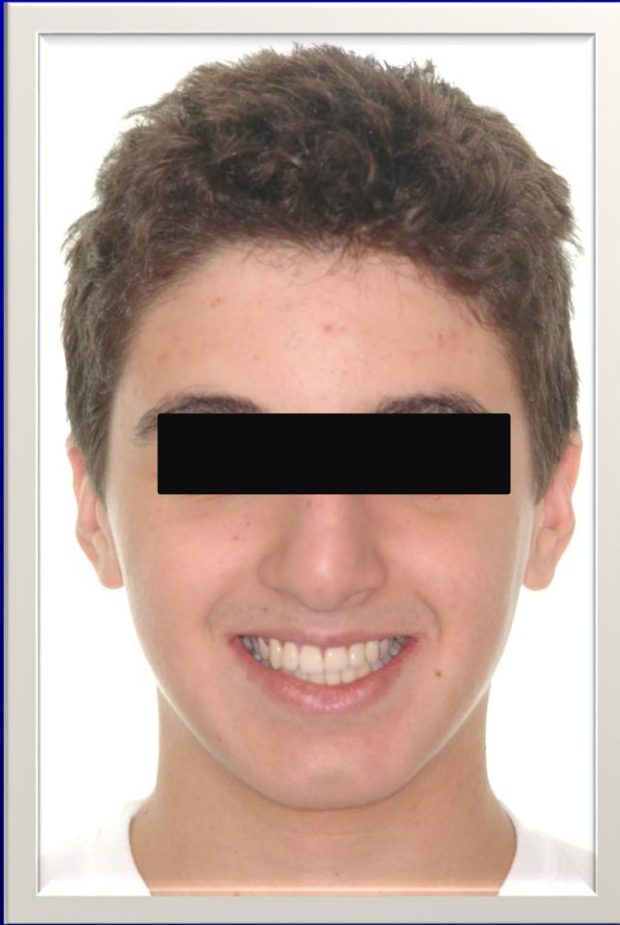








SNA	79°
SNB	75.5°
ANB	3.5°
SND	73°
1-NA	2mm/17°
1-NB	4mm/32°
Pg-NB	1,5mm
Holdaway farkı	2,5mm
1/1	128°
Occ/ SN	22°
GoGn/ SN	33°
Steiner Yumuşak Doku analizine göre	-2mm/-2mm







SNA	73,5°
SNB	72°
ANB	1.5°
SND	71°
1-NA	6,5 mm /30°
1-NB	3,5 mm /20°
Pg-NB	3,5 mm
Holdaway	0 mm
1/1	126°
Occ/ SN	21,5°
GoGn/ SN	38,5°
Steiner Yumuşak Doku analizine göre	-2 mm / - 1 mm



14/03/2007

13.10.06



14/03/2007

STEINER SEFALOMETRİK ANALİZİ

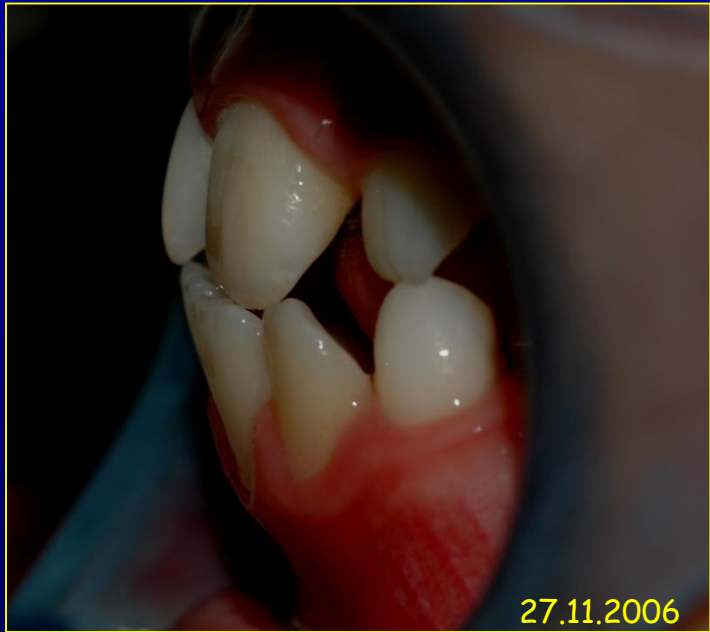


14/03/2007

SNA	80°
SNB	77°
ANB	3°
SND	74°
1-NA	7 mm / 28°
1-NB	7 mm / 25°
Pg-NB	0 mm
Holdaway farkı	7 mm
1/1	130°
Occ/ SN	15,5°
GoGn/ SN	38°
Steiner Yumuşak Doku analizine göre	UL: 1 mm LL: 3 mm





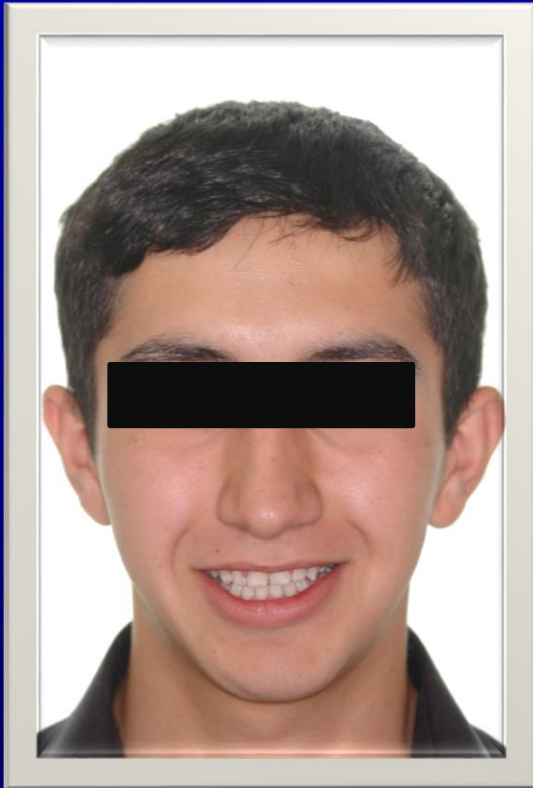




STEINER SEFALOMETRİK ANALİZİ



SNA	80.5°
SNB	78,5°
ANB	2°
SND	74°
1-NA	5 mm / 25°
1-NB	8mm / 34°
Pg-NB	- 2mm
Holdaway farkı	10 mm
1/1	119°
Occ/ SN	21,5°
GoGn/ SN	40°
Steiner Yumuşak Doku analizine göre	UL: +3,5 mm LL: +7 mm

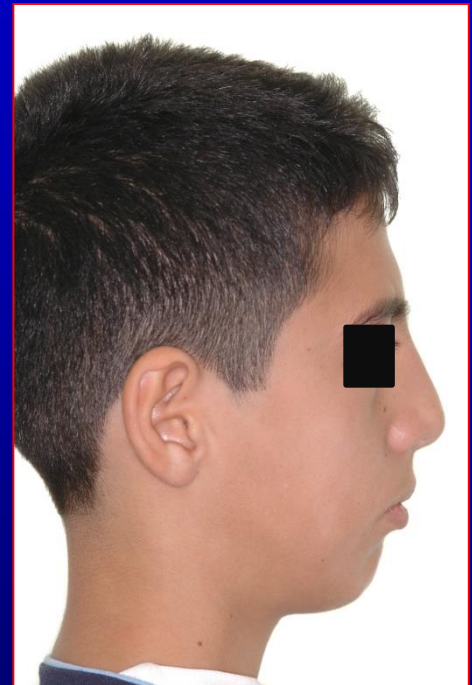




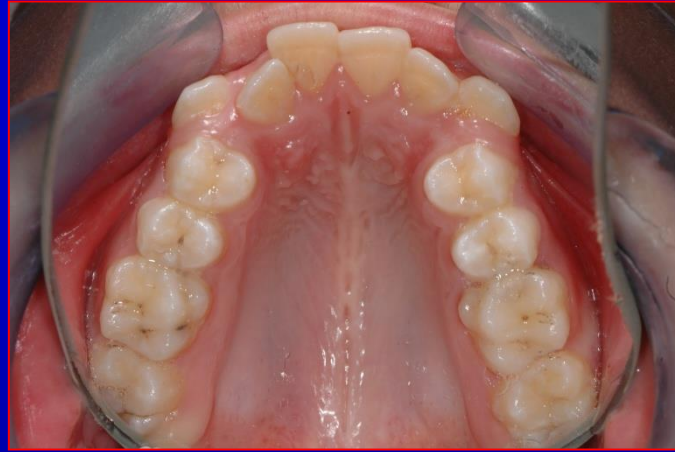




SNA	80.5°
SNB	78.5°
ANB	2°
SND	76°
1-NA	6.5 mm/25°
1-NB	5.5 mm/22°
Pg-NB	2.5 mm
Holdawa y	3 mm
1-1	131°
Okl-SN	16.5°
GoGnSN	38.5°
S çizgisi	-3.5 mm/-3 mm





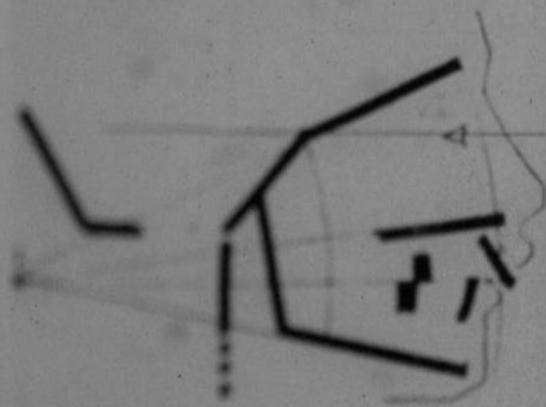


TEDAVİ BAŞI SEFALOMETRİK FİLMİ

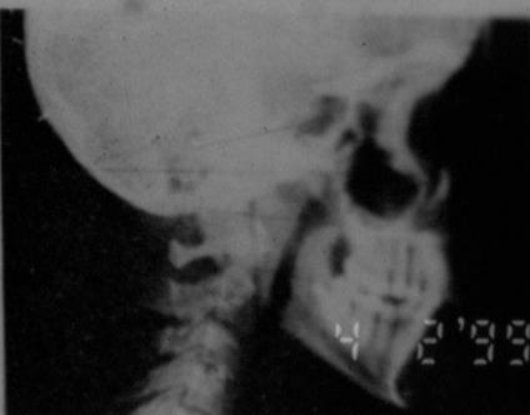
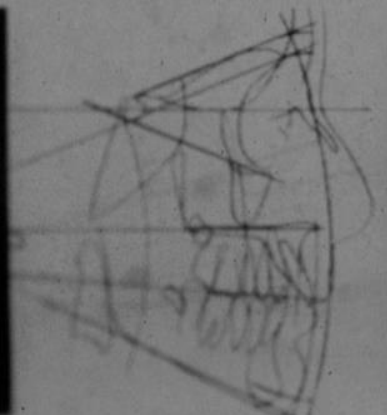
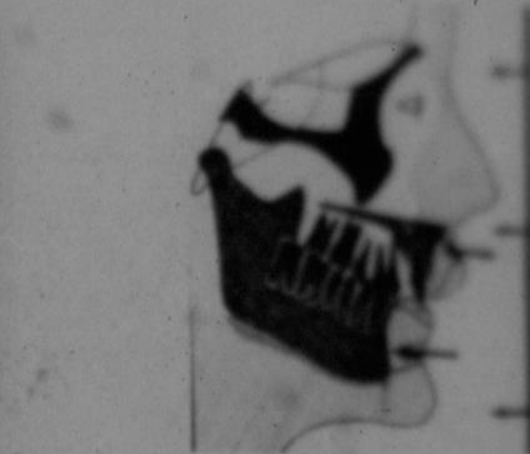


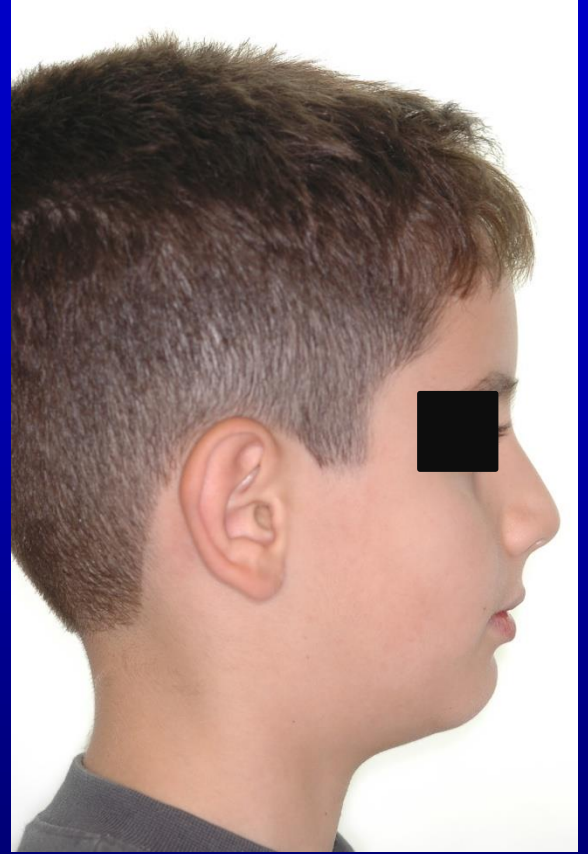
SNA	74°
SNB	70°
ANB	4°
SND	68°
1-NA	8 mm / 28°
1-NB	3 mm / 22°
Pg-NB	2 mm
Holdaway farkı	1 mm
1/1	113°
Occ/ SN	18°
GoGn/ SN	42°
Steiner Yumuşak Doku analizine göre	UL: 0,5 mm LL: 4 mm

SINIF II



CLASS II









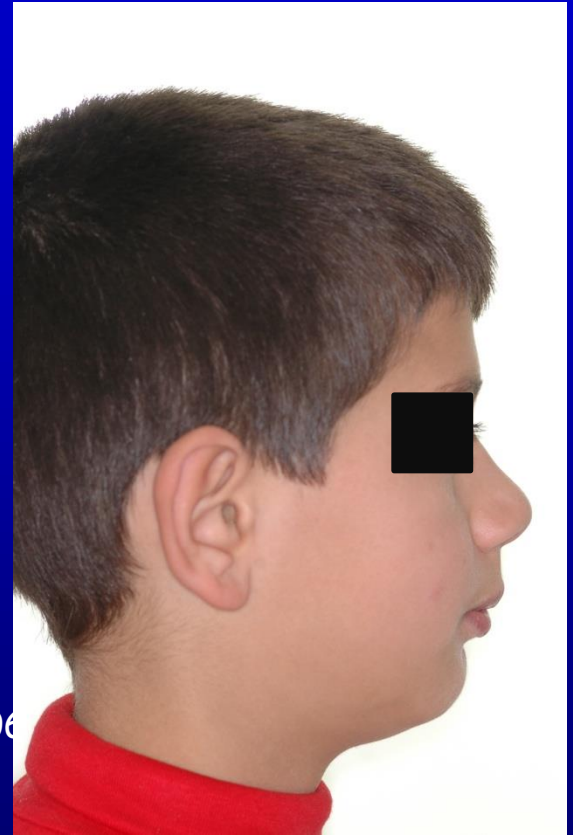










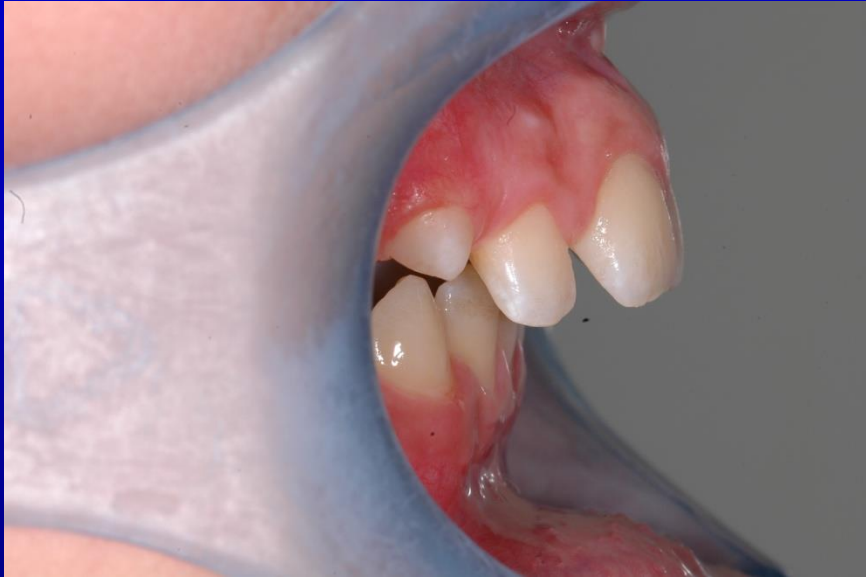


31/01/2008

13.10.06



31/01/2008



STEINER SEFALOMETRİK ANALİZİ



31/01/2008

SNA	84°
SNB	76°
ANB	8°
SND	73°
1-NA	6 mm / 28°
1-NB	5 mm / 26°
Pg-NB	3 mm
Holdaway farkı	2 mm
1/1	117°
Occ/ SN	12°
GoGn/ SN	28°
Steiner Yumuşak Doku analizine göre	UL: 1 mm LL: 2 mm









STEINER

SEFALOMETRİK ANALİZİ



SNA	83°
SNB	76°
ANB	7°
SND	73°
1-NA	6 mm / 24°
1-NB	7 mm / 33°
Pg-NB	0 mm
Holdaway farkı	7 mm
1/1	117°
Occ/ SN	18°
GoGn/ SN	30°
Steiner Yumuşak Doku analizine göre	UL: +4,5 mm LL: +4 mm



13.10.06





SNA	80.5°
SNB	75°
ANB	5.5°
SND	72°
1-NA	6 mm / 20°
1-NB	5.5 mm / 30.5°
Pg-NB	3 mm
Holdaway farkı	2,5 mm
1/1	124°
Occ/ SN	14°
GoGn/ SN	32°
Steiner Yumuşak Doku analizine göre	-0,5/0 mm









SNA	84°
SNB	78°
ANB	6°
SND	75°
1-NA	3 mm / 16°
1-NB	8 mm / 34°
Pg-NB	2 mm
Holdaway farkı	6 mm
1/1	122°
Occ/ SN	18°
GoGn/ SN	31°
Steiner Yumuşak Doku analizine göre	+4/+2 mm



16/02/2007

13.10.06



16/02/2007



16/02/2007

STEINER SEFALOMETRİK ANALİZİ



16/02/2007

SNA	77°
SNB	70°
ANB	7°
SND	69°
1-NA	8 mm/ 28°
1-NB	0 mm / 12°
Pg-NB	7 mm
Holdaway farkı	-7 mm
1/1	139°
Occ/ SN	18°
GoGn/ SN	33°
Steiner Yumuşak Doku analizine göre	UL: 0,5 mm LL: -1 mm









STEINER SEFALOMETRİK ANALİZİ



SNA	86°
SNB	80°
ANB	6°
SND	78°
1-NA	4 mm / 24°
1-NB	3.5 mm / 28°
Pg-NB	4.5 mm
Holdaway farkı	-1 mm
1/1	121.5°
Occ/ SN	10°
GoGn/ SN	27°
Steiner Yumuşak Doku analizine göre	UL: -1 mm LL: -2 mm







STEINER SEFALOMETRİK ANALİZİ



SNA	80°
SNB	71°
ANB	9°
SND	71,5°
1-NA	5 mm / 28°
1-NB	6 mm / 30,5°
Pg-NB	2 mm
Holdaway farkı	4 mm
1/1	113°
Occ/ SN	14,5°
GoGn/ SN	36°
Steiner Yumuşak Doku analizine göre	UL: +2 mm LL: +1 mm



15.04.2007

13.10.06



15.04.2007



06,12,2006

STEINER

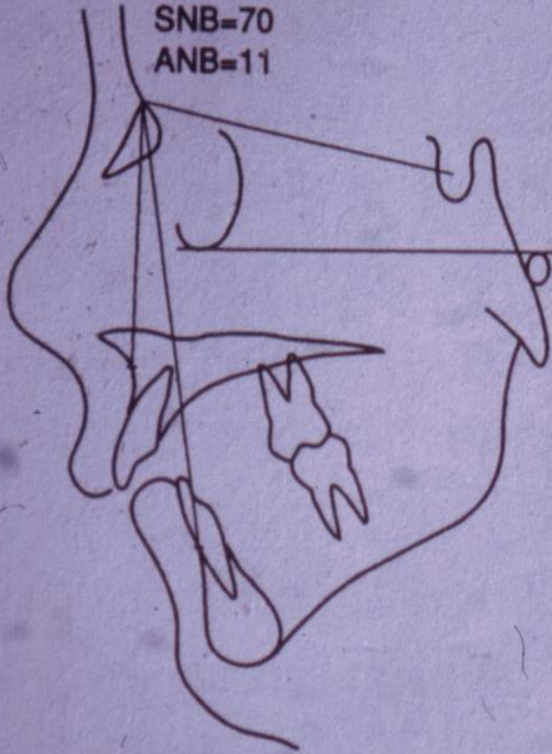
SEFALOMETRİK ANALİZİ



15.04.2007

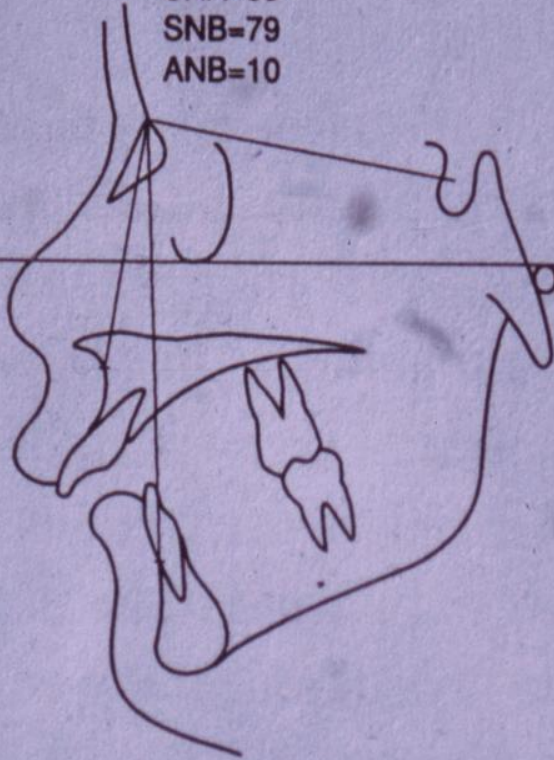
SNA	82°
SNB	75°
ANB	7°
SND	74°
1-NA	6 mm / 25°
1-NB	8,5 mm / 30,5°
Pg-NB	2,5 mm
Holdaway farkı	6 mm
1/1	117°
Occ/ SN	18°
GoGn/ SN	41°
Steiner Yumuşak Doku analizine göre	UL: +1 mm LL: +2,5 mm

SNA=81
SNB=70
ANB=11



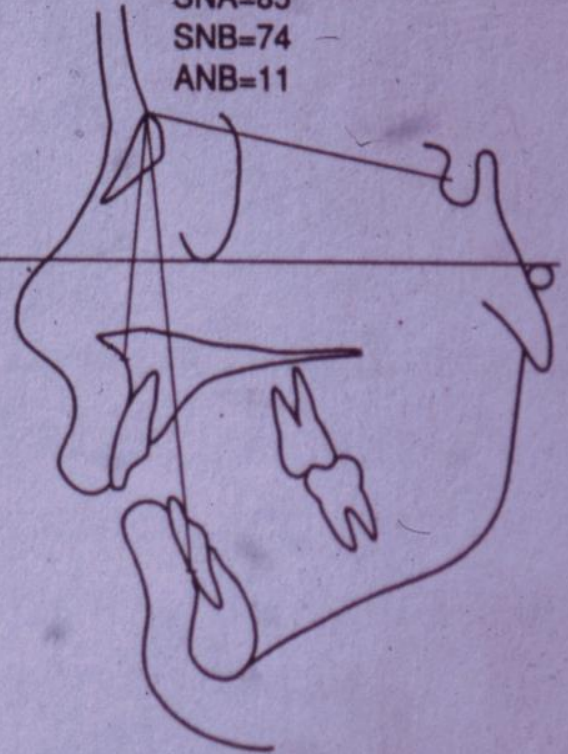
A

SNA=89
SNB=79
ANB=10



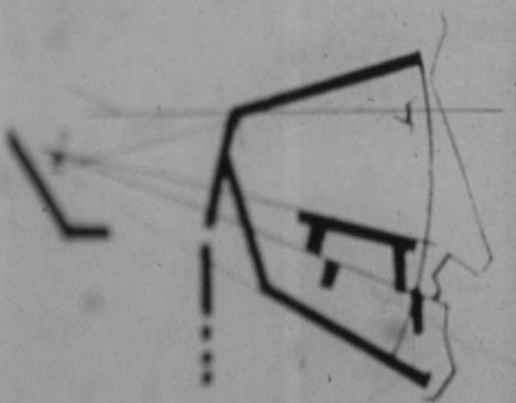
B

SNA=85
SNB=74
ANB=11



C

SINIF III



**CLASS
III**





225 4



26.04.2007



26.04.2007



26.04.2007





26.04.2007



26.04.2007



26.04.2007



26.04.2007



SNA	78°
SNB	81°
ANB	-3°
SND	78°
1-NA	3,5 mm / 25°
1-NB	7 mm / 33°
Pg-NB	-1 mm
Holdaway	8 mm
1/1	124°
Occ/ SN	16°
GoGn/ SN	37°
Steiner Yumuşak Doku analizine göre	-2/5 mm



13.10.06





STEINER

SEFALOMETRİK ANALİZİ



SNA	78°
SNB	80°
ANB	-2°
SND	77°
1-NA	6 mm / 27°
1-NB	3 mm / 29°
Pg-NB	1 mm
Holdaway farkı	2 mm
1/1	126°
Occ/ SN	19°
GoGn/ SN	33°
Steiner Yumuşak Doku analizine göre	UL: -2 mm LL: +1 mm









SNA	86.5
SNB	88.5
ANB	-2
SND	84
1-NA	6/26.5
1-NB	6.5/20.5
Pg-NB	0
Holdaway	6.5
1/1	135
OkI/SN	5
GoGn/SN	23
Dudaklar	+1/+6







Steiner Sefalometrik Analizi



SNA	81°
SNB	87.5°
ANB	-6.5°
SND	84°
1-NA	5.5mm/34°
1-NB	3.5 mm/26.5°
Pg-NB	1 mm
Holdaway farkı	2.5 mm
1/1	126°
Occ/ SN	6.5°
GoGn/ SN	23°
Steiner Yumuşak Doku analizine göre	UL: 0 mm LL: 5.5mm



20.03.08

13.10.06



20.03.2008



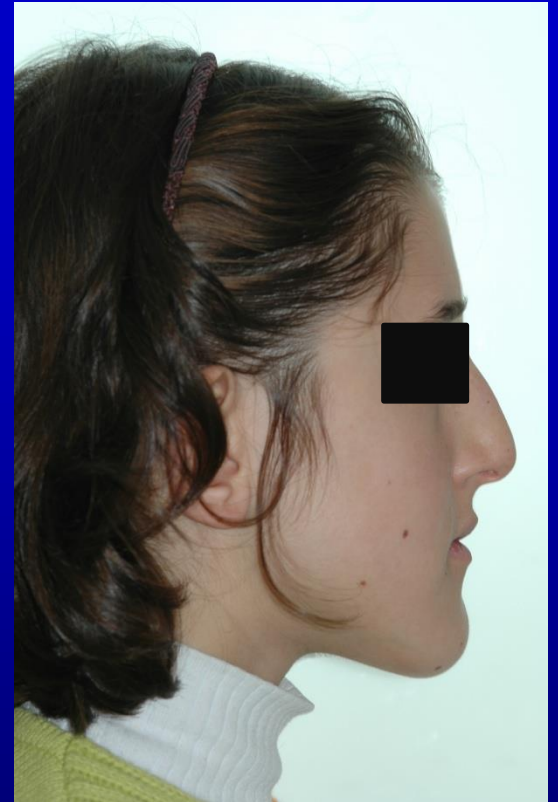
20.03.08

STEINER SEFALOMETRİK ANALİZİ



20.03.08

SNA	76°
SNB	78°
ANB	-2°
SND	75°
1-NA	5 mm / 20°
1-NB	3 mm / 16°
Pg-NB	1 mm
Holdaway farkı	2 mm
1/1	146°
Occ/ SN	22°
GoGn/ SN	44°
Steiner Yumuşak Doku analizine göre	UL: -2.5 mm LL: 2 mm



15/02/2007

13.10.06



15/02/2007



15/02/2007

STEINER SEFALOMETRİK ANALİZİ



15/02/2007

SNA	72°
SNB	77°
ANB	-5°
SND	76°
1-NA	4 mm / 24°
1-NB	-0,5 mm / 12°
Pg-NB	3 mm
Holdaway farkı	-3,5 mm
1/1	148°
Occ/ SN	26°
GoGn/ SN	38°
Steiner Yumuşak Doku analizine göre	UL: -2,5 mm LL: -2 mm



09.03.2007

13.10.06



09.03.2007



09.03.2007

STEINER SEFALOMETRİK ANALİZİ



09.03.2007

SNA	87°
SNB	91°
ANB	-4°
SND	89°
1-NA	6 mm / 28°
1-NB	3 mm / 22°
Pg-NB	2 mm
Holdaway farkı	1 mm
1/1	138°
Occ/ SN	12°
GoGn/ SN	35°
Steiner Yumuşak Doku analizine göre	UL: -6,5 mm LL: -4 mm





