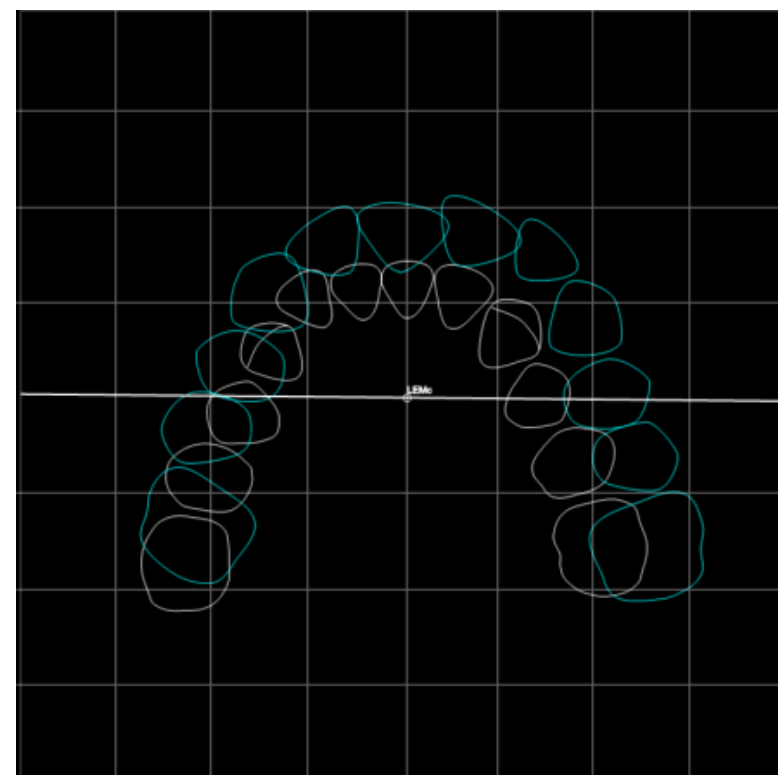




# ORTHOTP

CEPHALOMETRIC ANALYSIS AND ORTHODONTIC FOLDER



PLANAS CHALCOGRAPHY MODULE



Via Pierino Colombo, 3

20871 Vimercate (MB) - ITALY

Tel. +39 039 6080924 - +39 0396851488

[www.avmicrolab.it](http://www.avmicrolab.it) - [www.orthotp.com](http://www.orthotp.com)

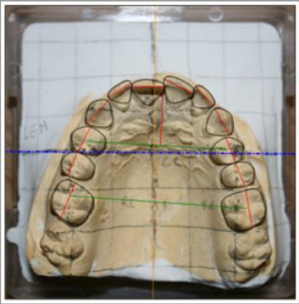
[segreteria@avmicrolab.it](mailto:segreteria@avmicrolab.it)

Calcografia di Planas Data: 12/07/2016

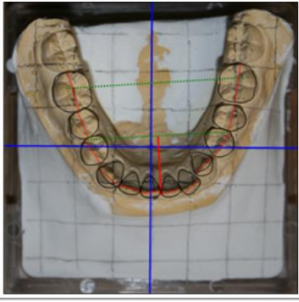
Stampa Nuovo Elimina Ripristina Salva Album

Modelli Calcografia

Modello superiore



Modello inferiore



PREDETERMINAZIONE DELLE ARCADE SECONDO "KORKHAUS"

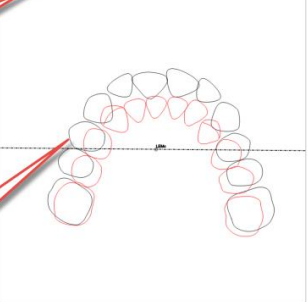
	SI = 33,11	Misura	Valore Normale	Discrepanza
ARC. SUP.	4 = 4	39,23	38,90	0,33
	6 = 6	48,98	50,88	-1,90
	LS	15,59	19,06	-3,47
SI = 21,58				
ARC. INF.	4 = 4	39,29	25,37	13,92
	6 = 6	48,39	33,15	15,24
	LI	16,26	13,29	2,97

LEM dx = 2/8 LEM sn = 4/7 OB 0,00 OJ 0,00

Tabella di Korkhaus calcolata automaticamente

Calcolo automatico delle LEM

Occlusogramma automatico dopo inserimento riferimenti sui modelli



Occlusale

Perego

Finally available in OrthoTP is the Planas Chalcography module with the automatic calculation of discrepancies according to Korkhaus, Occlusogramma, LEM position calculation

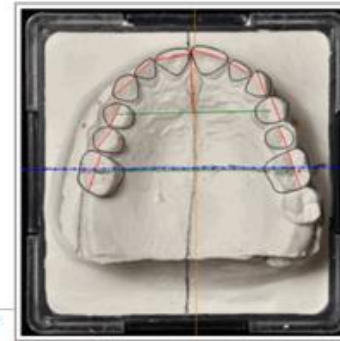
Microlab di Angelo Vannelli  
Via Pierino Colombo, 3 - 20871 - Vimercate (MB) - Tel.0396080924- Fax info@avmicrolab.it - P.IVA C

Maria Bianchi  
date of birth: 07-02-1990 - sex:  
F

Date: 04/06/2018

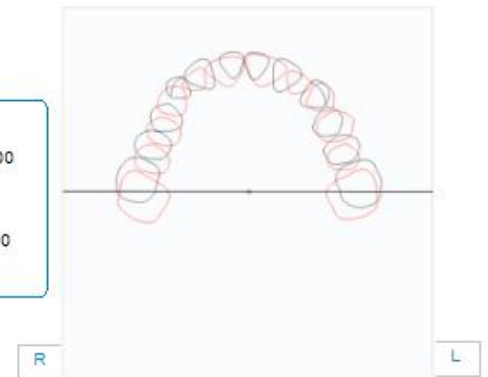
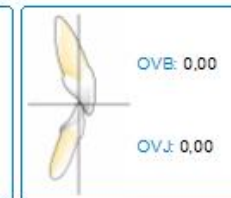
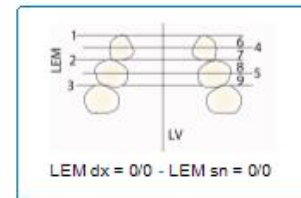
### DETERMINATION OF ARCADE ACCORDING TO "KORKHAUS"

#### TOP ARCH

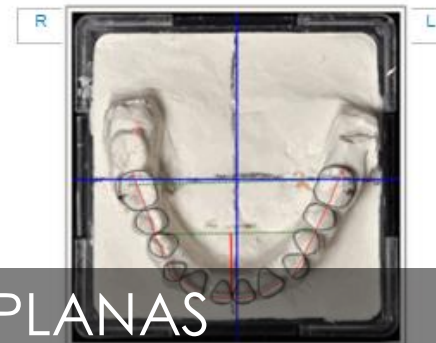


SI: 28,97

	Misure	Nom. value	Discrepancy
4 = 4	36,88	34,04	2,84
6 = 6	47,91	44,51	3,41
LS	15,21	16,99	-1,78



#### LOWER ARCH



SI: 23,34

	Misure	Norm. value	Discrepancy
4 = 4	38,99	27,43	11,56
6 = 6	52,03	35,85	16,17
LI	15,49	14,17	1,32

PLANAS  
CHALCOGRAPHY

OrthoTP® by Microlab di A. Vannelli - Vimercate (MB) ITALY