EDIZIONE 01

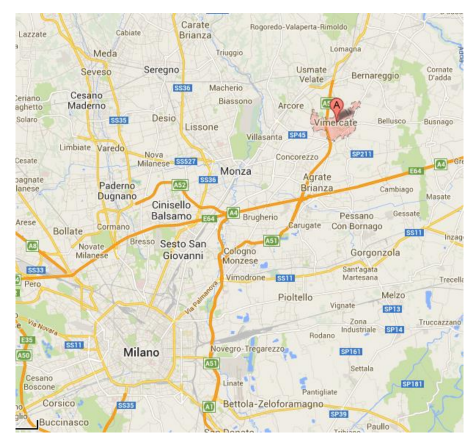




Via Pierino Colombo, 3 20871 Vimercate (MB) Tel. 039 6080924 – 039 6851488 www.avmicrolab.it

OrthoTP Postural

LOCATION Via Pierino Colombo, 3 - 20871 Vimercate (MB) - Italy Tel. +39 039 6080924 - +39 039 6851488 - www.avmicrolab.it



OrthoTP Postural

The most complete system for postural evaluation of the patient!





Postural Folder

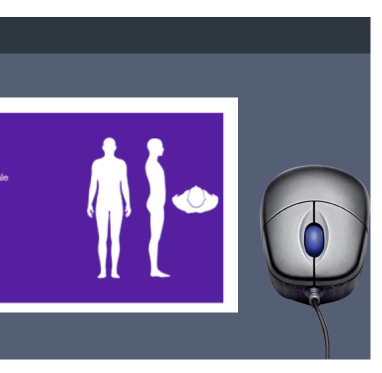
The Postural module developed in OrthoTP, goes far beyond the classic postural evaluation programs that are limited to objectify the patient's static posture evaluated by the vertical Barre, in fact OrthoTP Postural has been enriched with all the necessary clinical tests, for complete postural assessment, starting from the basic photographic analysis up to the integration of sophisticated equipment such as footrests etc. This software is essential to the clinician for the objectification of the visit and as patient assessment, as well as, in the aspect coroner, is a real medical record in which they are collected not only the basic clinical information but also images and paths the patient's useful to build the clinical history and treatment.

New OrthoTP

POSTURA

mmagini ATP e Barré Test Posturali Sintesi posturale Confronti

OrthoTPPostural

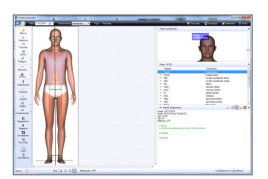


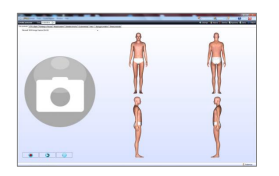
Microlab Software

The modules of the folder

POSTURAL PHOTOS

In this form it is possible to objectify the static situation in the standing posture of the patient in four projections, replacing the posturoscope and offering an analysis result calculated based on the arrangement of points and included breads, directly on the patient's photos.



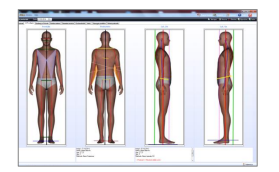


I POSTURAL TRACINGS

Frontal: to evaluate the harmony of Postural tone;

Posterior: to evaluate the position of the head, shoulders and the sacred from the vertical by Barre;

Lateral planes: to assess the position of the head, shoulders and the sacred respect back plane;







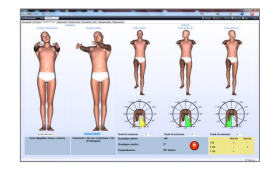
SUMMARY AND CORRELATIONS

This section provides a summary of evaluations carried out and reported to the podalic support



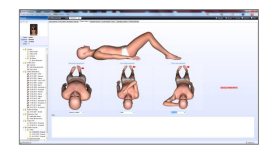
ROMBERG AND FUKUDA TESTS

The test Romberg and Fukuda, are the first two evaluations proposed in the sequence of clinical trials. The objectification of the graphical test helps the clinician in the evaluation of the postural status of the patient due to the immediacy of the information provided.



TEST OF EXTERNAL ROTATION

This type of test is used to test the tone of the External rotator limb muscles to look for the cause ascending or descending limb of the problem in hypertone. The test recording is performed first objectifying the basic test and accordingly the responses of two successive ascending and descending.



TEST OD DYSMETRIE

The objectification of dysmetria part of registration of the baseline situation and gradually the patient's assessment with different input chosen by the clinician. Next to each test there is a large field notes.



OCULOMOTRICITY

This section records all the data relating to the oculomotricity diagnostic tests in the 6 positions, as well as, the dominant eye objectification



TEST OF THE INDICES

The test of the indices is a neuro-physiological tests, once the baseline test set we proceed "interrogating" body areas. All this is facilitated by a protocol graph and an aid for the evaluation of the result of each individual test.

No performante de la construcción de la construcció	Annan Sealer (Duinnan & 1997 Januar put	in hange (§ hanne 🖉 banne 🖉 banne
Luy	A A	
	KILLER CONTRACTOR	* 1933/0025 - Ernet Jaan in a calificito
Q	Annual contents to	 WXXXXXXX: Excet faces well a conductor in series field-give (protectioned) series/and in extraction is restricted; waith are problemed on a conductor OP CECE CD, dissocrations with colds of a doll implies separate
9. autore et an	107 mil	1088330(2) Eluci luos sus i cambiés
Chemistre di cast	-	INTERED That has Lemilian a data or prilling directly private terms (0.07), it resolution in the
Q	The up of the set	
👷 lineasse dagt solt aborder	The set of the set	
A	Tanan dinam	
<u>g</u>	The set allocate	
n	Se in disas	

VALUTATION OF FOOT

In this section you record the type of support podalic and hindfoot, data entry is simple and immediate, thanks to the graphic created.

