



NEW MODULE FOR NEUROPOSTURAL REMODULATION OF THE FOOT RECEPTOR

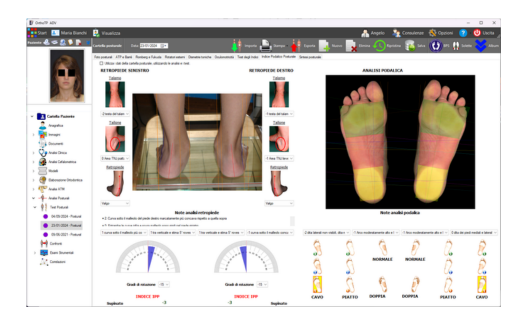


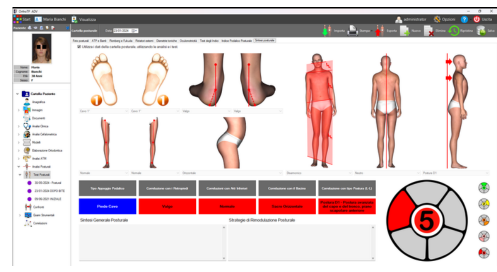
THE TOOLS

- a podoscope to evaluate the hindfoot and foot support
- a podoscope image acquisition system
- a postural and foot evaluation software





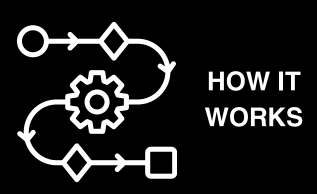


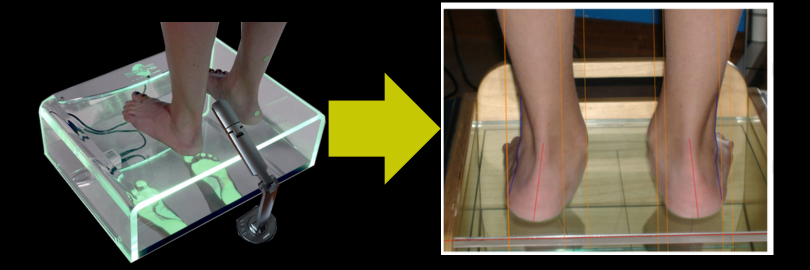


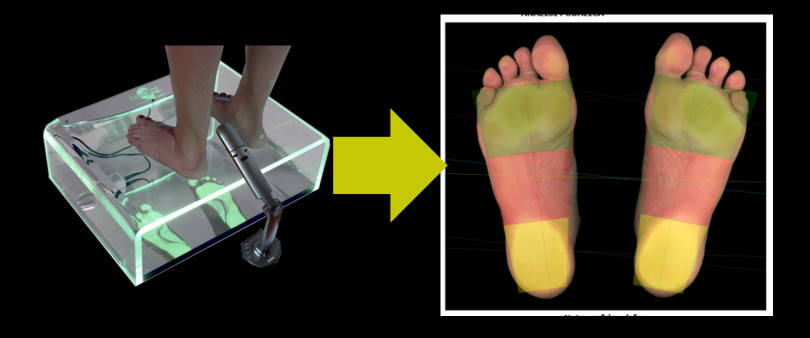
ACQUISITION



 digital acquisition of the hindfoot and foot support using the software



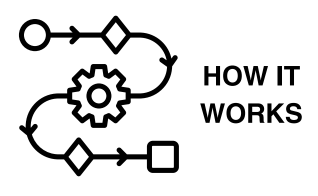


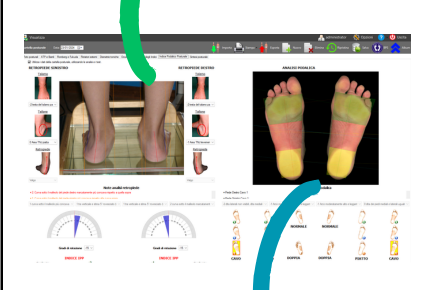


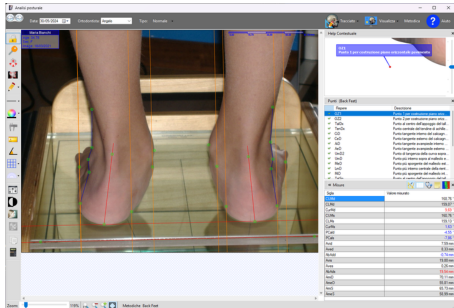
PROCESSING AND ANALYSIS

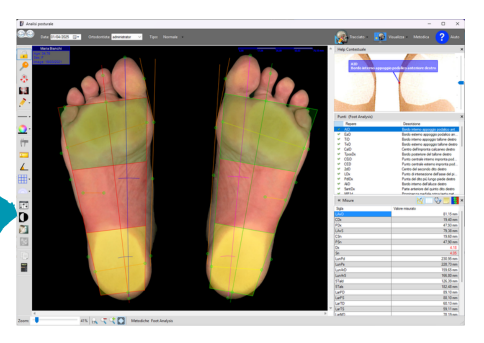


 execution of analyses of the hindfoot and foot support using a validated protocol using the acquired photos, in order to evaluate valgus/varus and type of foot support.





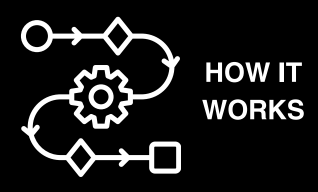


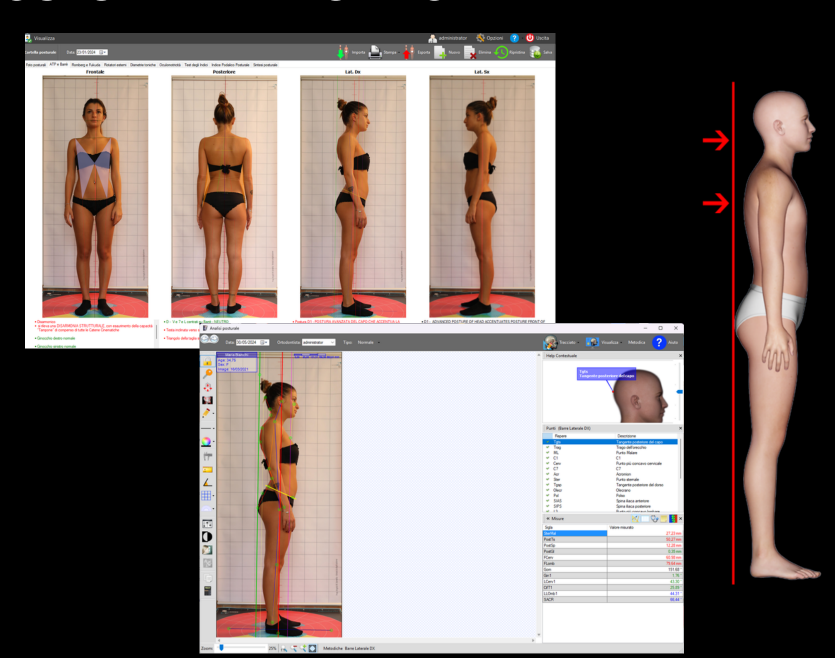


POSTURAL EVALUATION



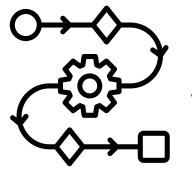
 execution of photographic postural assessment in lateral projection for the evaluation of the position of the scapular plane



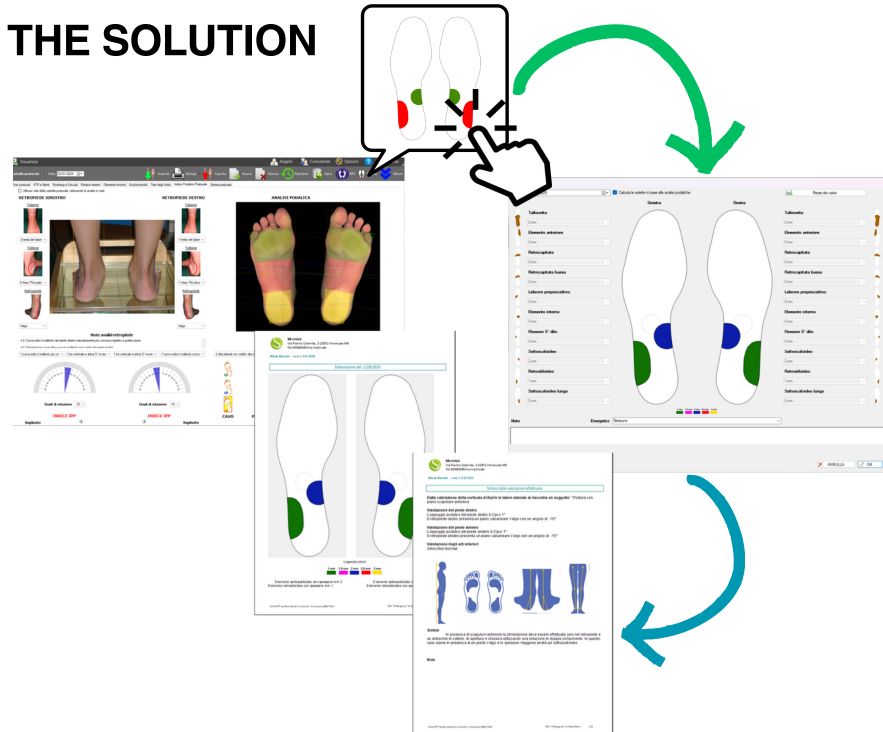




· After collecting the necessary data and performing the analyses, the calculation algorithm compares all the parameters and generates the best solution by arranging the elements in the design positions of the podalic device that the operator will verify before making it executive autonomously or sending the request to the laboratory.



HOW IT WORKS





Microlab di Angelo Vannella

Via Pierino Colombo, 3 - 20871 Vimercate MB - ITALY www.avmicrolab.it - www.orthotp.com - info@avmicrolab.it tel. +39 039 6080924 - +39 039 6851488

Customer Feedback



"A unique and very reliable solution. By sending the project to the laboratory, I quickly receive the packaged solution for my patient"

Chiara F. Milano





"Finally I can autonomously generate podalic neuropostural remodulation devices and verify their effectiveness"

Gabriele S. Brescia





"This solution, in addition to having helped with postural rebalancing, has increased patient loyalty thanks to the high level of satisfaction"

Elio S. Perugia

