

When innovation comes to the aid of physical rehabilitation, isokinetic exercise equipment enters into private office practice and ... in 3 dimensions!

The new generation of all-in-one isokinetic equipment, offers you a complete professional solution!

Kinevolution is the first isokinetic dynamometer designed for private practice. The physiotherapist now can benefit from the demonstrated utility of this technique reported in 3200 scientific articles to **evaluate**, **prevent**, **train and rehabilitate** the muscle-joint units of the upper and lower limbs in all of his patients, on the same **CE marked** device certified as a class II medical device.

Developed by physiotherapists in private practice, this innovative device adapts without any need for adjustment to the morphology of the person treated, from seniors to persons who have suffered an injury in daily life. The physiotherapist and his patient benefit from a new coaching medium: real-time Biofeedback.

For the first time, the practitioner, including therapists just starting their career, to the most experienced ones can easily schedule analytical or functional working sessions in 3 spatial dimensions, in **concentric and eccentric isokinetics**. By recording the patient's **measured exertion**, exercise after exercise, he performs objective longitudinal follow-up and thus justifies the progress made to other participants in patient management. He can also make comparisons of a healthy limb versus an injured limb or in a given population (cross-sectional follow-up) and **publish his results**. He also uses progressive configuration to facilitate organisation of his sessions.

With **Kinevolution**, the private office practice benefits from an **all-in-one device**, which, in addition to isokinetics, carries out other methods of functional rehabilitation: **re-creation of mechanical stresses of manual resistance**, **passive** and **isometric mobilisation**, etc. ..





Produced by physiotherapists, and for physiotherapists

Visit our website:

www.kinevolution.com

Or contact us:

contact@kinevolution.com

+334 66 549 568

+336 68 203 544

Equipment adapted to all patients with no need for adjustment.

Less than 40 seconds is enough for the therapist to schedule a session of several exercises on an intuitive touch screen. The change in specific grasping instruments for the upper and lower limbs is performed with a single clip and no adjustment is necessary to install the patient on the Kinevolution equipment, in a standing, seated or supine position. The configured stress is constantly paired with the user's exertion. Therefore, all patients in the office, seniors, disabled persons, athletes or persons who have suffered an injury in everyday life improve their motor function with eccentric or concentric isokinetics without strenuous exercise and in complete safety.

Isokinetics takes on a new dimension!

Kinevolution is the first isokinetic equipment that enables analytical or global work in three spatial dimensions and not just in a single plane. The therapist can now perform a functional procedure of rehabilitation in a functional position and thus push the limits of current health care. He can also combine or separate the work of the agonist and antagonist muscles as well as of eccentric and concentric movements. The physiotherapist in private practice thus determines working ratios and can focus on Research by publishing findings on new possibilities of work offered by Kinevolution.

You too can also benefit from the all-in-one innovation!

By offering all methods of rehabilitation and thanks to **measurement** of each exercise performed, Kinevolution enables overall management of the patient with a single piece of equipment. The therapist sets up assessments and objective therapeutic projects rheumatology, orthopaedics, traumatology and **neurology.** Thus, the practice benefits from an unlimited number of diagnostic and therapeutic uses, adapted to the quality system of the procedures and which are easy to implement. Therefore, the physiotherapist has the **most** multifunctional isokinetic dynamometer on the market, which offers him the best return on his

investment!

Innovation dedicated to physical rehabilitation