

VERY EARLY & INTENSIVE NEUROREHABILITATION

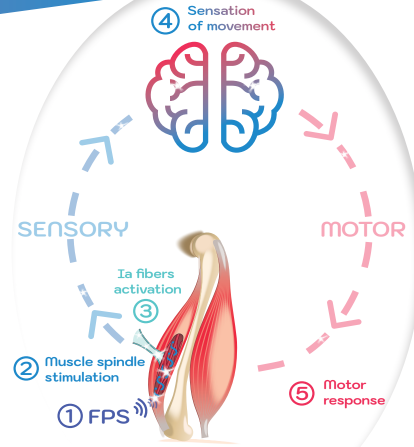
Vibramoov technologies offer to healthcare professionals a unique opportunity to preserve & enhance sensory-motor functions of patients suffering from motor impairments.



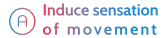
Mode 1| FPS

Triggering motor activities via proprioceptive inputs

Functional Proprioceptive Stimulations (FPS) are applied on the musculo-tendinous junction (1). FPS mechanically stimulate the muscle spindles (2) mimicking the sensory signals - Ia fibers (3) of functional movements. This neurosensory trick activates related sensorymotor areas (4) allowing patients to feel natural movements. Because sensory & motor systems are interdependent, the CNS then reacts by initiating corresponding movements (5).



Active participation gradually increases, session after session, following 3 successive steps:



Generate motor responses initiating the movement felt





Mode 2 | Focal vibration

Regulating muscle tone

These stimulations are applied on the middle of the muscle in order to induce repetitive muscle contractions and/or stretches.

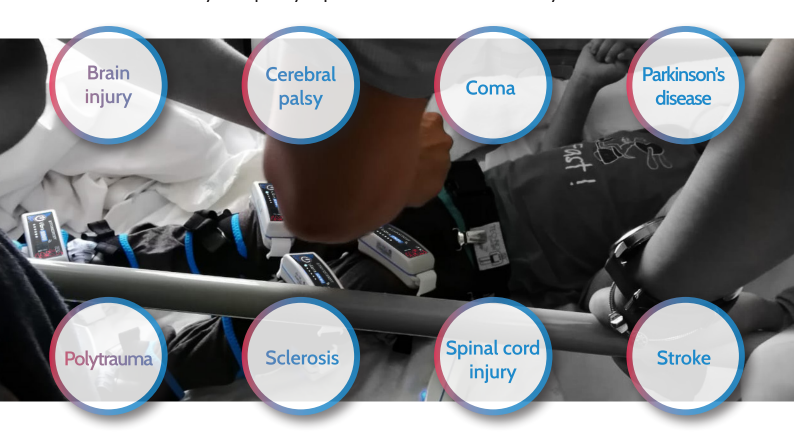
Contend the deleterious effects of hypomobilization

Preserve muscular architecture

Regulate muscle activity between agonist & antagonist

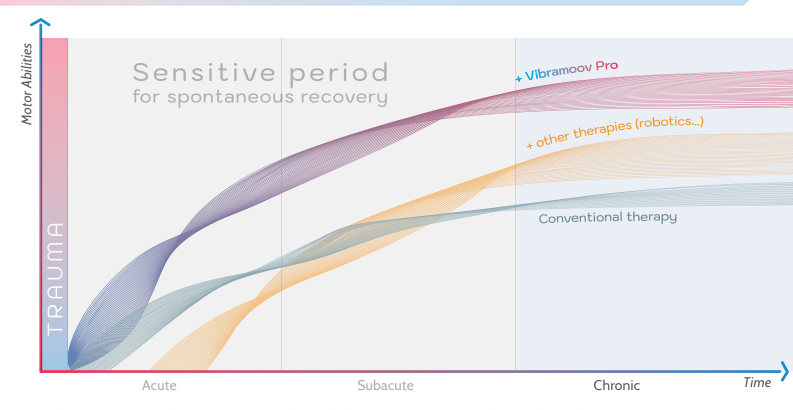
Clinical Applications for Adult & Pediatric

As early & frequently as possible once the medical stability is reached.



Vibramoov Pro Rehabilitation Continuum

A unique versatile solution that guides the patients throughout the long journey of rehabilitation.



The sensitive period is a unique, time-limited plasticity environment that mediates the spontaneous recovery. Vibramoov technologies deeply promote this spontaneous recovery before it falls off as a function of time from the trauma.

Mode 1 NEUROPLASTICITY BOOSTER —

Sooner is Better

Bedridden | ICU

Very early stimulations without transfer

Promote neuroplasticity & activity from the acute phase

Prevent sensorimotor deprivation related to immobility





Verticalized

Patients who can be verticalized

Reinitiate movement with some gravity

Trigger air stepping & walking

FPS |

Balance Training

Patients barely able to stand



Enhance coordination of lower & upper part of the body





Lower Limb

Gait with parallel bars

Patients who can stand with assistance

Realize daily motion via FPS triggering

Reinitiate the first steps

Walk with a Treadmill

Patients able to stand & initiate small steps

Strengthen Strengthen patient's capacity & speed up recovery

Enhance the quality of gait







Overground gait

Patients in need to increase their gait quality

Limit co-contraction & correct compensation

Allow to walk longer & more smoothly





TOMORROW REHABILITATION TODAY -

FPS | Upper Limb

Seated with arm support

Patients with limitations to raise their arm

Feel & initiate simple movements (amplitude recovery)

Trigger complex movements (drawing/ADL)





Seated without arm support Patients who can raise their arm Increase amplitude of compensatory movements &

movements & coordination

moves

Standing with arm support

Patients who can raise their arm & stand

Increase coordination during handlings & interaction with objects

Strengthen patients' capacity & regain independency





Mode 2 REGULATION of MUSCLE TONE

Focal Vibration

Focal vibrations are applied on the middle of the muscle. The aim is to preserve muscle structure & promote the regulation of muscle activity between agonist & antagonist. Possible synchronous treatments of patients with similar conditions allow a larger number of daily applications.

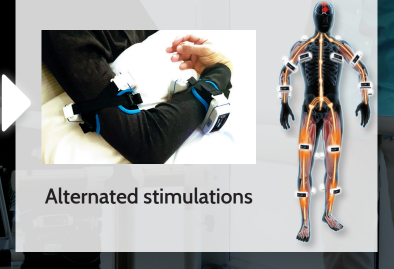
Prevention of muscular hyperactivity

Focal vibrations are applied in early phases on muscles that will generally become hypertonic to prevent muscular retraction, reduce potential accumulation of connective tissue & maintain the balance of muscle spindle activities between muscle chains.



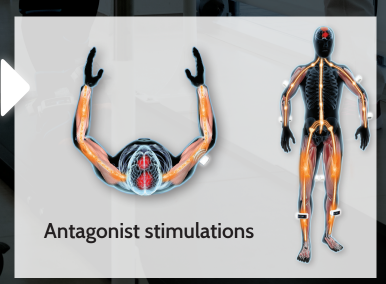
Moderate muscular hyperactivity

Daily repetitions of alternated contractions & stretches on agonist & antagonist muscles to contend the deleterious effects of hypo-mobilizations occuring from the acute phase & promote activity to preserve muscle architecture.



High muscular hyperactivity

Application adapted for patients that cannot receive stimulations on hypertonic muscles. Intend to induce an increased activity of the muscles stimulated & a reciprocal inhibition of the hypertonic one.



FRIENDLY INTERFACE

Large variety of protocols adapted to patients' progress & needs





Synchronous proprioceptive & visual stimulations enriching the experience











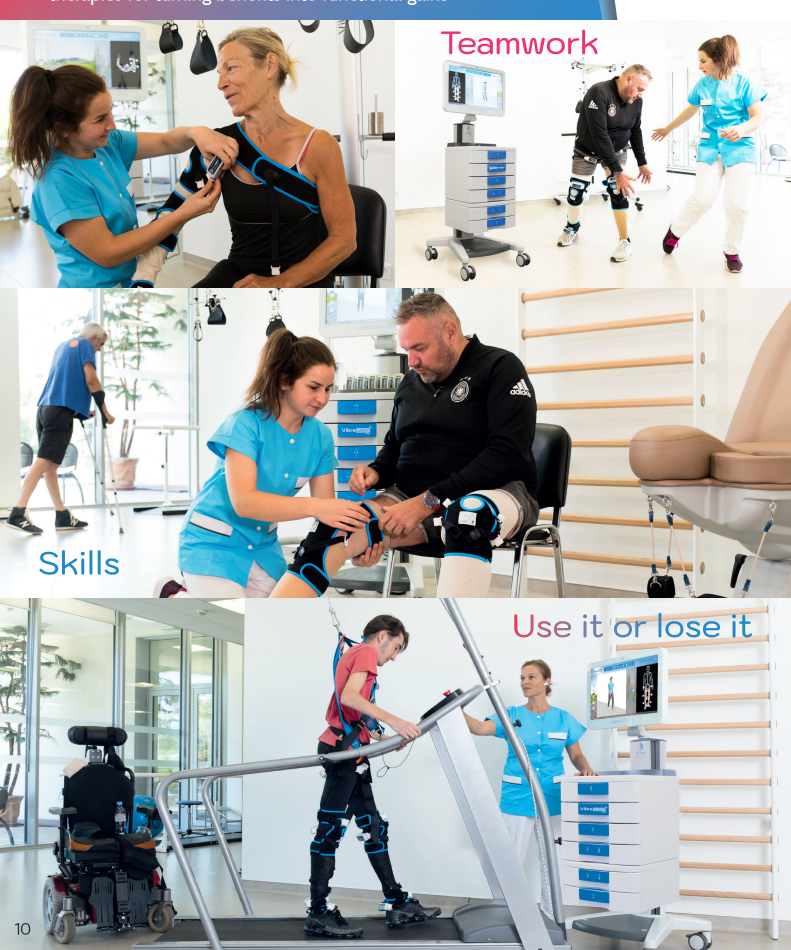


Database allowing patients' follow up & device use statistics



Intensity & Repetition matter

Crucial role of the clinicians to combine key therapies for turning benefits into functional gains





The new companion that helps patients to realize the first steps towards recovery.



VIBRAMOOV PRO

Total solution for neurorehabilitation | Lower & Upper limb



About us

Committed to patients recovery

For more than 20 years, Techno Concept is a leading designer & producer of innovative solutions for Health Professionals in Physical Medecine & Rehabilitation. Our vision is to create disruptive & versatile solutions to improve patient recovery, driven by a unique relationship & teamwork with patients, clinicians, researchers & our partners.

Vibramoov : Vibramoov is a Medical Device, CE marked (Medical Device European Regulation) designed and manufactured upon ISO 13485: 2016 standard

