CLINICAL CASE PATIENT

VIBRAMOOV PRO



Eloïse G.

Pathology: Complex form of Joubert syndrome associated with cortical

malformations and an anteri-pituitary deficit.

Motor deficit: Problems with balance and walking - Severe spasticity

Protocol Vibramoov: 1 week intensive course with 8 half-days of work

Mode 2 Spasticity (programme 2B2, 10 minutes per half-day)

Mode 1 FPS (On, Intensity 2, 2 x 15min per half day)

Benefits: Reduced spasticity, improved posture and walking (increased

stability and walking time)_



Eloïse G., aged 16, suffers from a **complex form of Joubert syndrome** associated with cortical malformations and an **anteri-pituitary deficit**, and underwent a functional rehabilitation programme using the **Vibramoov Pro** device.

Prior to treatment, Eloïse suffered from severe spasticity and **significant motor and balance problems**, making walking difficult (instability and time limited to 5 minutes).

Thanks to an intensive course with regular sessions of Vibramoov in both Spasticity Mode 2 and Walking FPS Mode 1, a **significant improvement** was observed:

- Significant reduction in spasticity and stiffness
- Better coordination of movements
- Improved posture
- Increased walking time (by 5 to 10 minutes)

This case illustrates the **value of Vibramoov** in functional neuromuscular stimulation for restoring mobility and improving quality of life in patients with neurological disorders.

