



The Rotational Chair® CE

“Essential for the care of vertigos!”

“Easy to use!”

“Optional rotation sensor”

“Wide range of colors – no extra charge!”



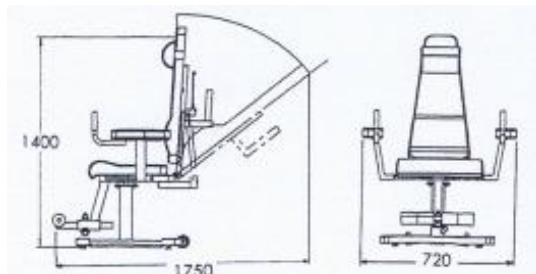
• **OPTION:** Rotation sensor and software

• **Colors :**



Robust, elegant, ergonomic, functional, this Framiral rotational vestibular chair is indispensable for the results and the rehabilitation of dizziness and balance problems.

This chair allows you to work efficiently on the visual and vestibular component and thus cure some dizzy crises. Its technical qualities provide some rotations either highly fast or pretty slow but always highly comfortable for the patient. There is a manual break located under the chair which allows the patient to go up safely; as the rotation is locked. You need only one movement to release it. It is very easy to use for the practitioner, thanks to a lot of simple and precise adjustments. Moreover, it is possible to operate with a cordless nystagmoscope, the Framiscope, allowing to get a very clean image in pre or post rotational without being embarrassed by the rotations. This chair also exists in a computerized version, with a rotation sensor and a software that to give you all the information about position, speed and acceleration. You can also associate this version with the Framiral VNG software. Finally, you can have a range of varying colours to harmonize the saddlery of your chair with the furniture of your office.



Specifications

ASSISTANCE

Framiral is always available to answer your questions.

WARRANTY

Framiral offers a 2 years warranty for parts and labor.

PAYMENT

Framiral accepts bank financing, CMV MEDIFORCE and more.

TRAINING

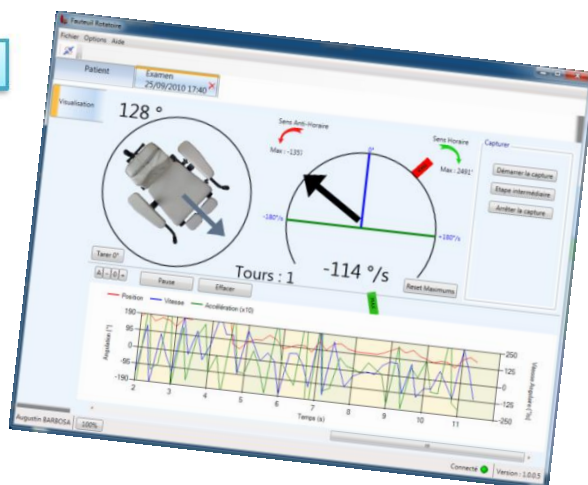
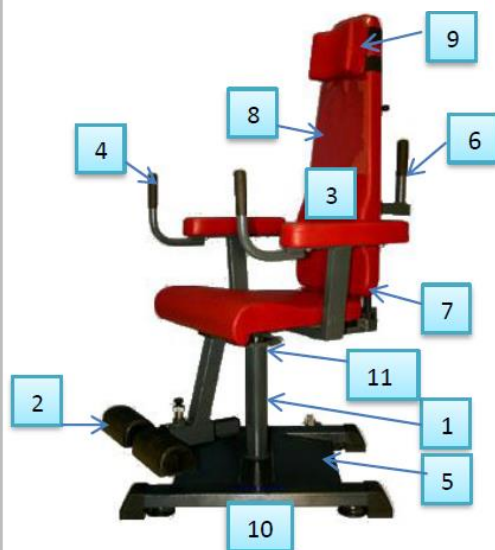
Framiral invites you in a specialized physiotherapy practice, for training on the equipment.

For more information, please visit our website:

www.framiral.com

- 1 – Rotation system with cone shaped ball bearings, accepting heavy weights.
- 2 – **Comfortable** and adjustable footrest, with automatic pinning.
- 3 – Seat, back and headrest have an **ergonomic and anatomic design**, and are made in medium density foam for maximum comfort.
- 4 – Armrests with non-slip handles.
- 5 – Weighted base with adjustable feet, for safe high-speed rotations, **the head being in the rotation axis**.

- 6 – Chair launching handle with non-slip grip.
- 7 – Adjustable support strap at the chest.
- 8 – Recline from **90° to 160°** with gas strut and rigid blocking system. Invisible backseat staples.
- 9 – Adjustable headrest height.
- 10 – **Transport wheels**.
- 11 – Rotation locking break to allow safe ascents and descents for the patient.



Rotational Chair Software

107 Avenue Jean Maubert – 06130 GRASSE – FRANCE
 Tel : +33 422 480 107 – Fax : +33 956 372 472
 Email : contact@framiral.fr - web : www.framiral.fr