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## **ARMI ACTIVECHAIR**

OPERATION: The chair's strong mechanics make it durable and safe to use. The mechanism guides the user to a natural ascent position without external force. This enables effective use of major leg muscles and arms when standing up from the chair. Standing up from the chair feels easier, also stress to the joints and the lower back are reduced. Using the chair strengthens the muscles gradually. Improved muscle condition promotes functional capacity and balance, which are needed to survive in everyday life. Using an active chair prevents musculoskeletal problems caused by immobility and enables more active years.

The minimum weight of a person rising from the chair is 30 kg.

CLASSIFICATION: Armi is a medical device that bears a CE mark certification. The chair is a class 1 (CE) medical device according to Medical Devices Regulation (EU) MDR 2017/745, and a risk analysis according to the standard SFS-EN ISO 14971 has been performed. The materials and the structures comply to both Finnish and EU requirements.

> ISO 9999 codes for assistive products 18 09 09 and 18 09 15 VALVIRA: A registered medical device within the product register of devices, from the 8th December 2016

UPHOLSTERY: The recommended upholstery for nursing and public facilities is Pintail's Healthcare Ancona. For more details see: http://pintail.nl/en/product/ancona/ Martindale > 100,000, washable, waterproof, fireproof, bacterial resistance

When selecting other fabric, please consider factors such as the fabric's usage and maintenance properties.



