



Box dimensions: **97 x 57 x 112 cm** Weight: **+20 kg**

AVIOR device enables effective rehabilitation through self-assisted, active, resistance and functional exercises of the crurotalar joint. **AVIOR** provides also a knee rehabilitation option, achieved by self-assisted, active and resistance flexion and extension.

The option of self-assisted exercising allows the therapist to supervise more than just one patient at a time. While training, the patient defines his/her pain threshold and the device is set accordingly, ensuring they are the safety and comfort during exercising. **AVIOR** is a device that is simple to use and mobile due to the wheels installed on the main frame. An ergonomic, eye-catching design ensures the comfort of usage.

Features:

- Active, self-assisted, resistance and functional rehabilitation
- Elastic resistance
- Mapping the anatomical axles of the joits in the device
- Effectiveness and comfort of usage

Range of motion:

Dorsiflexion [°]:	40
Plantarflexion [°]:	35
Pronation and supination [°]:	31
Extension of the knee [°]:	40
Flexion of the knee [°]:	30

Technical data:

Weight [kg]:	25
Lenght [mm]:	892
Width [mm]:	390
Height [mm]:	910



Box dimensions: **97 x 57 x 112 cm** Weight: **+20 kg**

DRACO device enables active, self-assisted and resistance exercises of the ankle. The option of self-assisted exercises enables the therapist to supervise more than just one patient at a time. While training, the patient defines his/hers pain threshold and the device is set accordingly, ensuring the safety and comfort of exercising. In the next stage of rehabilitation the patient trains in active and active-resistant mode to increase their strenght and agility.

Precise mapping of the anatomical axles of the crurotalar joint in the device enables the patient to return to or to achieve the complete agility. **DRACO** is simple and intuitive to use and its ergonomic design ensures comfort during usage. It also offers desirable aesthetics.

Features:

- Active, self-assisted, resistance and functional rehabilitation
- Mapping the anatomical axles of the joits in the device
- Complete range of motion
- Eye-catching design

Range of motion:

Dorsiflexion [°]:	40
Plantarflexion [°]:	47
Pronation and supination [°]:	34

Technical data:

Weight [kg]:	16
Lenght [mm]:	680
Width [mm]:	400
Height [mm]:	940

