

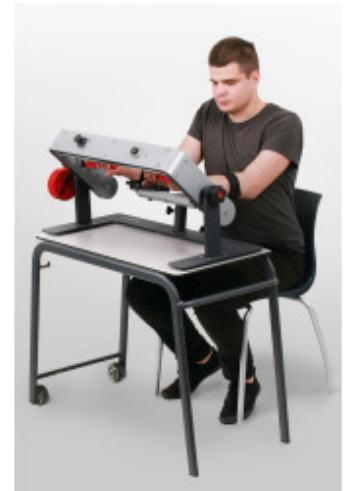
Pictor - Wrist joints rehabilitation device

Product short description:

Pictor wrist joints rehabilitation device allows the individual to achieve the complex rehabilitation of the wrist joint based on active and self-assisted exercises which are needed to rebuild the functions of the anatomical movements of the wrist.



Product gallery:



Product description:

Pictor - Wrist joints rehabilitation device

The Pictor wrist joints rehabilitation device allows the individual to achieve complex rehabilitation of the wrist joint through active and self-assisted exercises, which are needed to restore the functional anatomical movements of the wrist.

Pictor enables self-assisted, active, and resistive exercises for the wrist area and is supplemented with self-assisted rotational movements of the forearm. While training, the patient defines the pain threshold, and the device is set accordingly, ensuring safety and comfort during exercise.

Features:

Passive and active rehabilitation functions

Accurate reproduction of the anatomical axes of the wrist joint in the device

Adaptive to different stages of the condition

Optional biofeedback application

Compact structure for easy handling and transport

Indications:

Cartilage and tendon injuries,

Strains and pulls of muscles and ligaments,

Sprains,

Dislocations,

Fractures.

Ranges of Motion and Methods of Exercise:

90 degrees - Wrists flexion and extension – self assisted, active and resistance,

72 / 90 degrees - Wrists adduction and abduction – self assisted, active and resistance,

90 degrees - Forearm pronation and supination – self assisted, active and resistance.

Technical data:

Width [mm]:	620
Length [mm]:	360
Height [mm]:	240

Weight [kg]:

17

Video presentation

Product codes:

Reference: -

EAN13: -

UPC: -

Product features:

Product attributes: