



FISIOTEK HP 2

The passive rehabilitation of the upper limb

WHY CHOOSE FISIOTEK HP 2?

- · Because it allows all the movements for each joint to be made.
- Because the extension of the movement comprises the entire physiological range.
- · Because it can be used both with the patient sitting and lying down.
- . Because it allows the patient to be positioned easily.
- Because its versatility allows you to work on the three main joints of the upper limb: shoulder, elbow and wrist.
- · Because it is stable and precise.
- . Because it uses the Memory Card.

Adduction-abduction of the shoulder



WHEN IS FISIOTEK HP 2 USED?

SURGICAL PATHOLOGIES

- · Arthroscopy for calcific tendinitis
- Acromyoplasty
- . Long head of biceps tenotomy + acromyoplasty
- Acromyoplasty + tenotomy of the supraspinal
- Arthroscopy for supraspinal injury + acromyoplasty
- · Surface operation for long head of biceps tenodesis and supraspinal repair
- Surface operation for long head of biceps + supraspinal reconstruction
- · Synovectomy, bursectomy, arthroscopic acromyoplasty

NON-SURGICAL PATHOLOGIES

- · Brachial nerve injury
- · Humerus fracture
- Rotator cuff tendopathies
- · Fracture of the trochitis
- · Calcific tendopathies
- · Impingement from subacromial conflict
- · Rotator cuff injury
- Arthrosis
- · Contusive traumas of the rotator cuff
- · Capsuloligamental hyperlaxity
- Adhesive capsulitis

WHAT IS THE MEMORY CARD?

It is a card with an incorporated microchip that can be inserted and removed from the instrument. It acts as mobile memory. The operational data of the instrument for each individual patient is automatically stored on it. This makes instrument preparation easier and faster following the first rehabilitation session for subsequent sessions.

Fisiotek HP 2 also has a function defined as "Warm-up", which has the purpose of warming up the treated joint through several movement cycles having a work angle less than the one reached during the previous session.

Elevation of the shoulder with the patient in supine position



Elevation of the shoulder with the patient sitting down





Flexo-extension of the elbow



TECHNICAL FEATURES

Movements carried out on the shoulder:

- Elevation 5° ÷ 180°
- Adduction-abduction 35° + 150°
- Internal-external rotation 90° ÷ 0° ÷ 90°

Movements carried out on the elbow:

- Flexo-extension o° ÷ 150°
- Prono-supination 90° ÷ 0° + 90°

Movements carried out on the wrist:

- Flexo-extension 80° ÷ 0° ÷ 80°
- Ulnar and radial deviation 20° ÷ 0° + 30°

Programmable functions:

- Speed in both directions: min. 1º/sec. max. 3.5º/sec.
- · Work time
- · Automatic increase of the breadth of movement on both limits
- · Pause in both limits of movement
- · Warm-up cycles

Technical specifications:

- Power supply: 85 ÷ 260 V ~ 50 ÷ 60 Hz.
- Electric safety: Class 1 B Standard EN 60601-1
- Electromagnetic compatibility: Group 1 Class B Standard EN 60601-1-2
- Classification according to EEC Directive 93/42: Class IIa
- · Weight: 77 Kg.

The instrument is compliant with to applicable Basic Requirements for safety, Health and protection established by EEC Directive 93/42.



Deviation of the wrist



Flexo-extension of the wrist



THE ACCESSORIES

Fisiotek HP2 in its base model allows to rehabilitate the shoulder.

The complete set of accessories (FHP229) includes the accessories to rehabilitate the elbow and the wrist.

The set of accessories Elbow (FHP230) includes the accessories to rehabilitate the elbow.

The set of accessories Wrist (FHP233) includes the accessories to rehabilitate the wrist.

Adjustable rod for arm support Cod. FHP221



Fixed elbow support Cod, FHP227



Handgrip for prono-supination of the elbow Cod. FHP225



Trolley for accessories Cod. FHP228



Support for ulnar and radial deviation of the wrist Cod. FHP226



Handgrip for flexion-extension of the elbow Cod. FHP224



Fixt wrist support Cod. FHP223



Handgrip for flexion-extension of the wrist Cod. FHP222



The seat accessory is also available Cod. FHP236



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