

Centura – “Innovation in Motion”

Anatomical Shoulder CPM Machine

- Provides post-operative passive range of motion
- Prevents joint stiffness, edema, soft tissue contractures and muscle atrophy
- Patient set-up is anatomical, comfortable, and quick with a color-coded set-up system
- Programmable hand control allows pre-programming twelve different protocols
- Change for right and left is easy
- Breaks down for convenient transportation; also includes a carrying case for detachable parts

The Kinetec Centura Anatomical Shoulder CPM Machine is the ideal choice for hospital and home shoulder rehabilitation.



Features

Benefits

- | | |
|--------------------------------|--|
| Anatomical motion | Increases patient compliance and decrease joint stress |
| Scapula plane movement | Provides increased patient comfort in abduction |
| Horizontal Abduction/Adduction | Unique passive mode to address this critical functional motion |
| Color-coded components | Enable quick assembling/disassembling and right/left change |
| Quick adjustment features | Enable easy and quick patient set-up |
| Transport handle and wheels | Reduce potential injury for caregiver |
| Controlled synchronized motion | Ensures patient safety |
| Hand control limited access | If needed, allows the patient to change only the ROM limits |
| Patient lock-out switch | Prevents accidental program change and potential patient injury |
| Program mode feature | Ability to pre-program twelve protocols |
| Built-in hour meter | Discreetly monitors patient's compliance |
| Manual set-up mode | Flexibility to set-up according to patient's tolerances |
| Adjustable speed | 5 speeds available for precise therapy options |
| Adjustable force | Easy-to-set safety feature; machine reverses when excess force is exerted on the joint |
| Programmable pause | Increases efficiency of therapy by prolonging stretch to muscle group |
| 24-month limited warranty | Reliability ensured |

Indications

- Rotator cuff repair
- Total shoulder replacements
- Frozen shoulder
- Fractures and dislocation requiring reconstructive surgery of the clavicle, scapula, AC joint and glenohumeral joint
- Capsulotomy
- Acromioplasty
- Burns

Technical Specifications

Passive Range of Motion:

- | | |
|-----------------------------------|-----------------------|
| Flexion 180° | Extension 20° |
| Abduction 160° | Adduction 20° |
| External Rotation 90° | Internal Rotation 60° |
| Horizontal Abduction -30° to 110° | |

Synchronized Abduction and Rotation:

- | | |
|-----------------------|-----------------------|
| Abduction 160° | Adduction 20° |
| External Rotation 90° | Internal Rotation 30° |

- Patient Height:** from 4'2" to 6'6" (1.3 – 2m) tall
Speed: 5 speeds from 30°/minute to 120°/minute
Weight: 50 lb. (23kg)
Dimensions: length, 27" (70cm)
 (set-up position) width, 27" (71cm)
 height, 35" (90cm)

Description

Item Number

- Centura Shoulder CPM Machine
 Includes patient pad kit, carry case, reusable chair cover
- Centura Patient Pad Kit
 Centura Disposable Chair Cover
 Centura Reusable Chair Cover

- 4621-0031-01**
- 5315-0130**
5315-0136
5315-0135

new Now features exclusive Horizontal Abduction/Adduction passive movement!

