

Continuous Passive Motion

CPM FLEXIEE 4.1 RCF1741 [Shoulder CPM]

your new life
New technologies for medical devices



- FLEXIEE 4.1 [RCF1741] is the stable and durable product that is smaller and lighter than other shoulder joint rehabilitation exercise device and is convenient for small hospitals or rental business.
- Manipulation is unnecessary from the location of an arm with symmetric arm cradle.
- Manual height adjuster is equipped, but gas spring is also installed that safe manipulation is available.
- With the entire weight of 12kgf, this device can be easily moved without additional equipment.
- With simple setup, rehabilitation exercise is available.
- In case of defect of the device, warranty service is applied up to 2 years.

 **CARE TECH**
www.care-tech.co.kr

CPM FLEXIEE 4.1 Specification

Shoulder Flexion	180°
Shoulder Extension	30°
Timer	0~60min
Speed	185~285°/min
Mode	Normal
	Vibration
	Progress
	Limited Pause
Height [Gas spring/Stroke]	250mm
Weight	12kgf
Dimension	470x620x965cm
Rated voltage	100~240VAC
Rated frequency	50/60Hz
PowerConsumption	75VA
Electric safety class	Class 1, Type B
Safety test	IEC60601-1:2012, IEC60601-1-6:2013

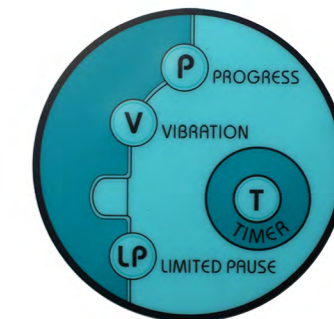


Key-operation features

FLEXIEE series has the same key-operation process. Handy controller has the general function keys. Control panel on the main body has the special function keys.



▶ Handy controller of the FLEXIEE series



▶ Control panel of the FLEXIEE series main body

Available both arms rehabilitation



▶ Operation of the shoulder direction of movement is inconvenient FLEXIEE 4.1 is available rehabilitation in desired direction without additional operations

exercise with elbows bent



▶ Elbow angle is adjustable with simple resetting of arm link.

 **CARE TECH**

www.care-tech.co.kr
B102 Tech dong, Sknatechnopark #124, sagimakgol-ro,
Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea
462-721 CARETECH, Co.,Ltd.
Tel : 82-31-767-3072 FAX : 82-31-767-3078