

Lower Limb CPM

Application Scope of application: knee, ankle and hip joint
 Technical feature 1. Digital circuit microcomputer control 2. Movement angle, speed and time from large LCD screen display 3. Automatic overload reverse protection 4. Knee, ankle and hip joint are all active
 Parameter

Product Details

Application

Lower Limb CPM is special for CONTINUOUS PASSIVE MOTION (CPM) of the lower limb. It is proved effective to increase the motion of range, ease muscle stiffness, and reduce adhesion.

Scope of application: knee, ankle and hip joint

Technical feature

1. Digital circuit microcomputer control
2. Movement angle, speed and time from large LCD screen display
3. Automatic overload reverse protection
4. Knee, ankle, and hip joint are all active

Parameter

Model	XY-CPM-IIB
Power supply	AC220V, 50Hz
Power consumption	≤30VA
Continuous working time	0-240min
Movement angle of knee joint	0°~125°
Movement angle of hip joint	25°~100°
Movement angle of ankle joint	0°~40°
Range of joint angle change speed	1.5°—3.6°/s
Left and right movement angle of the foot plate	≥40°

