





CONTINUOUS PASSIVE MOTION THERAPY

KNEEFLEX is advanced and trend setter Continuous Passive Motion therapy (CPM) from HMS R&D. KNEEFLEX is designed indigenously with international standards with incomparable quality. Continuous Passive Motion is a postoperative procedure designed to aid in patient recovery after joint surgery, soft tissue surgical procedure or trauma. The treatment method has been practiced for more than 30 years. This unit is typically used postoperatively for total knee replacement and Anterior Cruciate Ligament (ACL) repairs. Passive range of motion moves the joint gradually and slowly without the use of the patient's muscles.

BENEFITS		
The Benefits of CPM For Healing Cartilage	Increases joint mobility and range of motion	
Enhanced nutrition and metabolic activity	Helps decrease complications such as joint stiffness	
Accelerated healing of articular tissues	and adhesions	
Regeneration of cartilage	Reduces the length of post-operative hospitalisation	
	Builds patient confidence, well-being and	
The benefits of CPM for healing tendons	independence	
Restoration of the tendon's gliding surface		
Greater mean breaking strength of the tendon		
Enhanced intrinsic healing through synovial diffusion		
Prevention of adhesion formation		



KNEEFLEX

FEATURES	SPECIFICATIONS	
Universal left/right design	Range of Motion -	-10° extension - 120° flexion
		(1° settings)
Total noiseless smooth operation		
	Pauses -	0 - 99 seconds (extension
Ultra-wide carriage - 28cm (11") from the center of		and flexion)
the carriage		
	Speed -	50° - 110° / minute in 10
Sturdy DC motor for smooth operation	•	steps
		•
Universal input Internal power supply	Treatment Time -	5 min - 24 Hrs
	-	Real time clock in 24 Hrs
Lightweight at only 14.75 kg		format
		lonnat
Convenient 4.5m long power cord	Length Range -	Calf 32 - 54 cm
	Longti Hunge	Thigh 34 - 50 cm
Easy conversion from adult to pediatric (no adapter		
pieces needed)	Force Reversal	10 - 30 kgs in 10 steps
plotternotter		10 - 50 kgs III 10 steps
1° Accuracy contact less magnetic sensor for angle		
detection		
	TECHNICAL DATA	
Maintenance free stainless steel plated ball screw	MainsVoltage -	90-270V/50 or 60 Hz
Wantenance nee stanness steer plated ban serew		50-210V/ 500100112
	Safety Class -	Class I, Type B (IEC 60601 -1)
REMOTE PROGRAM FEATURES	Salety Class -	
Progressive range of motion Eliminates time	Dimensions -	L x B x H – 85 x 29.5 x 25 cms
consuming adjustments by automatically	Dimensions -	E x B x 11 - 85 x 29.5 x 25 cms
increasing the programmed flexion angle by 2°,	Weight -	14.75 Kgs
3°&5° for the total treatment time/perday	Weight -	14.75 Kgs
5 & 5 for the total freatment time/peruay	Max Dationt Waight	160 kg
Detions on not his comfast zone hy propriet the	Max Patient Weight -	TOO KS
Patient can set his comfort zone by pressing the	Due to constant improvement	t HMS reserves the right to make
return key	Due to constant improvement, HMS reserves the right to make technical modifications without notice.	
	All of HMS CPM machines cons	sidered to be medical devices
Up to 10 progressive memory		
Depition a shady		
Real time clock		

Manufactured by Marketed by M