Resilion U30A

Better Life with Robot

2022 03

GMP

<image>





HEXAR is a leader in the wearable exoskeleton robot technology

HEXAR | HEXAR Humancare Co., Ltd.

Head office : 301-303, ERICC Building 55, Hanyangdaehak-ro, Sangnok-gu, Ansan-si, Gyeonggi-do, 15588 Korea Gangnam Branch : 1F Jungang Building. 23, Yeongdong-daero 106-gil, Gangnam-gu, Seoul, 06170 Korea Tel +82 31 520 1550 Fax +82 31 520 1560 www.hexarhc.com



Resilion U30A

Integrated active rehabilitation training equipment for recovering of shoulder joint movements, muscular strength measurement and muscle reconstruction



Resilion U3

Product Overview

Integrated active rehabilitation training equipment for recover measurement and muscle reconstruction

Main Function

- Upper extremity isokinetic rehabilitation training with ergonomic s
- Multimodal comprising of Isokinetic, Isotonic, Isometric, CPM funct
- ROM measurement and isokinetic motion test
- Expandable to cognitive neuro rehabilitation device with games
- Easy left/right switching
- User registration, exercise data history management and print out

Specification

Purpose of Use		multimodal reha s and enhancing
Voltage	100-240V	
Frequency	50/60Hz	
Max. Power Consumption	1,200VA	
Dimension	892mm (W) x	1350mm (D) x 16
Weight	127.5Kg	
Range of Motion (ROM)	Ext / Flex	Abd / Add
Range of Motion (ROM)	$0^{\circ} \sim 150^{\circ}$	0°~150°
Exercise Mode	CPM / Isoki	netic / Isotonic
Degree of Freedom (DOF)	4 DOF	

Picture





()A		
eri	ng of shoulder joint n	novements, muscul	ar strength
tior	cture applied with weara	able robot technology	
nat	vilitation training for re muscle strength	storing upper limb	
650)mm (H)		
_	Horizontal Abd/Add -10°~110°	Int / Ext Rotation -90° ~ 90°	Elbow Ext / Flex 0°~150°



Specification is subject to change without notice