

Satisfied by all of patients, medical workers, physiotherapists.

01M7 Medical Vibrator



Designed to minimize the joints damage of wrist from doctors and therapists, 01M7 provides easy-to-use system. In recognition of favorable reviews from the leading international exhibitions, 01M7 is selected as Next Generation World Class Product by Korean Ministry of Trade, Industry and Energy in 2016

color



세계일류상품



Registered Patent of Design

RX110
(premium version)



for expert use



for beauty use



Please don't be tired! Just use the 01M7 system.

Helps relieve pain and muscle relaxation. 7 suitable applicators for each symptom and part. Comfortable to use for physiotherapy, obesity care and massage. Easy-to-use control and convenient height adjustment

Dimensions	width	/	510 mm (20.1")
	min. height	/	865 mm (34.1")
	max. height	/	1,200 mm (47.2")
	weight	/	18.5 kg (40.8lbs)

01M7 Accessory



Accessory A



Accessory A



Accessory B



Accessory C



Accessory D



Accessory E



Accessory F



Accessory G
(Option)

- 01 **Differentiated Global Design**
high-class, simple and gorgeous design
- 02 **Micro Circuit Application Control System**
Applied safety and micro intensity adjustment control system
- 03 **Suitable for Treatment with Stable Vibration**
Stable vibration to patients but small vibration for therapist
- 04 **Safe & High Power Motor**
Transmitting high strength cable rotation to the body by powerful motor
- 05 **High Tensile Strength Cable**
Ensuring long periods of use by durable structure
- 06 **Ergonomic Design**
Ergonomic design for height adjustment depending on users and reducing wrist strain
- 07 **World Class Product**
Selected as Next Generation World Class Product by The Ministry of Trade, Industry and Energy

RPM by level

Model Name	01M7 (RX 110)	01M7 Turbo	Error range
RPM	Level 0(Min) : 600 RPM	220 ~ 4200 RPM	(± 10%)
	Level 1(Max) : 1500 RPM		
	Level 2(Max) : 2000 RPM		
	Level 3(Max) : 2500 RPM		
	Level 4(Max) : 3000 RPM		
	Level 5(Max) : 3500 RPM		
	Level 6(Max) : 4000 RPM		
	Level 7(Max) : 4200 RPM		

Rotation Movement of Head Ball

Effect of Vibration Transfer by Eccentric Motion Stimulation.

