

IMVOKE®



LET'S DO IT, REHABILITATION!

Quality of Life that We Serve

LET'S DO IT, REHABILITATION

BOJONGmc

Dong 1, 83 Hyeomnyeok-ro, Siheung-si, Gyeonggi-do, Korea 15095

Tel +82-32-672-1381 Fax +82-32-672-1382 inform@bojongmc.co.kr

www.bojongmc.co.kr

IMVOKE®

LET'S DO IT, REHABILITATION!

Quality of Life that We Serve





ABOUT BOJONGmc

BOJONGmc is a manufacturer of active & passive trainer in Republic of Korea. It has been established in 1996 as a manufacturer of fitness equipment and physiotherapy apparatus. And it has started to manufacture medical equipments for rehabilitation instead of fitness equipment since 2011. BOJONGmc has participated every year as a manufacturer of active & passive trainer at MEDICA from 2011 and attended many other medical exhibitions.

CONTENTS

About BOJONGmc	02
About Motor Fit Pro	03
SP-S (10.4" Full Touch Screen)	04
SP-S for Pediatric	05
RB-1000	06
SP Standard (7.1" Touch Screen)	07
SP Eco (Segment)	08
SP-1100WR	09
SE-1000	10
AE-1000	11



THE MOTOR FIT PRO ACTIVE-PASSIVE TRAINER SERIES PROVIDES THERAPEUTIC SOLUTIONS FOR INDIVIDUALS WITH LOW FUNCTIONAL ACTIVITY, LONG-TERM REHABILITATION NEEDS, OR OTHER PHYSICAL LIMITATIONS.

- The SP Series can be used for upper-body or lower-body exercise in a space-saving design.
- Bi-directional exercise in Active or Passive Modes. Customize each patient's exercise session with 15 resistance levels and speeds from 4 to 60 rpm.
 Passive Assistance - In the Passive Mode, the SP Series automatically reduces powered assistance as the patient's strength and power input increases.
 Spasm Control Function - The SP Series automatically stops with detecting a spasm and continues in the desired direction to relieve spasm.
 For additional safety, the exercise session is terminated after three spasm episodes.
- Easy to use console with voice guidance.



MEASUREMENTS INCLUDE

- Ratio of Active versus Passive exercise - monitor improvement in overall functional activity.
- Ratio of Active exercise - right versus left limbs
- Track reduction in unilateral deficits and monitor exercise symmetry. - total time, distance, and number of spasm episodes during exercise session.

SP-1100S | SP-2100S | SP-3100S

SP Series with 10.4" Full Touch Screen

- 10.4" Full Touch Screen
- Active & Passive Trainer
- Voice Guidance
- Display and Setting
 - Speed
 - Resistance
 - Time
 - Direction
- Height Adjustable
- Spasm control
- Game Program
- Workout Report (USB)

| SP-1100S



| SP-2100S



| SP-3100S



Model Name	SP-1100S	SP-2100S	SP-3100S
Code Number	100083	100084	100085
Description	Motor Fit Pro Upper & Lower Body with 10.4 inch Full Touch Screen	Motor Fit Pro Lower Body with 10.4 inch Full Touch Screen	Motor Fit Pro Upper Body with 10.4 inch Full Touch Screen
Dimension of Device (L x W x H, mm)	920 x 550 x 1075	730 x 520 x 1055	920 x 550 x 1075
Weight	39kg	33kg	32kg
Power Supply	110/220V 50-60Hz	110/220V 50-60Hz	110/220V 50-60Hz
Power Consumption	96VA	96VA	96VA
Monitor	10.4" LCD Touch Screen	10.4" LCD Touch Screen	10.4" LCD Touch Screen
Dimension of Monitor	264 x 220 x 39	264 x 220 x 39	264 x 220 x 39
Training	Arm & Leg	Leg	Arm

SP-1100PS | SP-2100PS

SP for Pediatric 10.4" Full Touch Screen

- 10.4" Full Touch Screen
- Active & Passive Trainer for Pediatric
- Voice Guidance
- Display and Setting
 - Speed
 - Resistance
 - Time
 - Direction
- Height Adjustable by actuator
- Spasm control
- Game Program

| SP-1100PS



| SP-2100PS



Model Name	SP-1100PS	SP-2100PS
Code Number	100086	100087
Description	Motor Fit Pro Upper & Lower Body for Pediatric with 10.4 inch Full Touch Screen	Motor Fit Pro Lower Body for Pediatric with 10.4 inch Full Touch Screen
Dimension of Device (L x W x H, mm)	920 x 550 x 1040	730 x 520 x 1000
Weight	40kg	33kg
Power Supply	110/220V 50-60Hz	110/220V 50-60Hz
Power Consumption	96VA	96VA
Monitor	10.4" LCD Touch Screen	10.4" LCD Touch Screen
Dimension of Monitor	264 x 220 x 39	264 x 220 x 39
Training	Arm & Leg	Leg

RB-1000

- 10.4" Full Touch Screen
- Active & Passive Trainer with the adjustable recumbent seat
- Available to swivel the seat by 45°.
- Display and Setting
 - Speed
 - Resistance
 - Time
 - Direction
- Spasm control



Model Name	SP-RB-1000
Code Number	100081
Description	Active & Passive Trainer for Lower Body with the adjustable recumbent seat
Dimension of Device (L × W × H, mm)	1600 × 530 × 1210
Weight	78kg
Power Supply	110/220V 50-60Hz
Power Consumption	96VA
Monitor	10.4" LCD Touch Screen
Dimension of Monitor	264 × 220 × 39
Training	Leg



SP-1100 | SP-2100 | SP-3100

SP Standard Series

- Active & Passive Trainer
- Voice Guidance
- Display and Setting
 - Speed
 - Resistance
 - Time
 - Direction
- Height Adjustable
- Spasm control

| SP-1100



| SP-2100



| SP-3100



Model Name	SP-1100	SP-2100	SP-3100
Code Number	100004	100005	100006
Description	Motor Fit Upper & Lower Body with 7.1" Touch Screen	Motor Fit Lower Body with 7.1" Touch Screen	Motor Fit Upper Body with 7.1" Touch Screen
Dimension of Device (L × W × H, mm)	920 × 550 × 1080	730 × 520 × 1070	920 × 550 × 1080
Weight	40kg	33kg	32kg
Power Supply	110/220V 50-60Hz	110/220V 50-60Hz	110/220V 50-60Hz
Power Consumption	96VA	96VA	96VA
Monitor	7" LCD Touch Screen	7" LCD Touch Screen	7" LCD Touch Screen
Dimension of Monitor	200 × 227 × 55	200 × 227 × 55	200 × 227 × 55
Training	Arm & Leg	Leg	Arm

SP-1100E | SP-2100E | SP-3100E

SP Eco Series

- Active & Passive Trainer
- Display and Setting
 - Speed
 - Resistance
 - Time
 - Direction
- Height Adjustable
- Spasm control

| SP-1100E



| SP-2100E



| SP-3100E



Model Name	SP-1100E	SP-2100E	SP-3100E
Code Number	100007	100008	100009
Description	Upper & Lower Body with Segment Monitor	Lower Body with Segment Monitor	Upper Body with Segment Monitor
Dimension of Device (L x W x H, mm)	920 x 550 x 1100	730 x 520 x 1030	920 x 550 x 1100
Weight	39kg	31kg	32kg
Power Supply	110/220V 50-60Hz	110/220V 50-60Hz	110/220V 50-60Hz
Power Consumption	96VA	96VA	96VA
Monitor	Dimension of Monitor	Dimension of Monitor	Dimension of Monitor
Dimension of Monitor	93 x 186 x 34	93 x 186 x 34	93 x 186 x 34
Training	Arm & Leg	Leg	Arm

SP-1100WR

- Active & Passive Trainer
- Display and Setting
 - Speed
 - Resistance
 - Time
 - Direction
- Spasm control
- Option - Recumbent Chair (SC-1100)

** Simultaneous exercise of upper limb & lower limb. During exercise, the upper limbs and lower limbs are linked and work together.



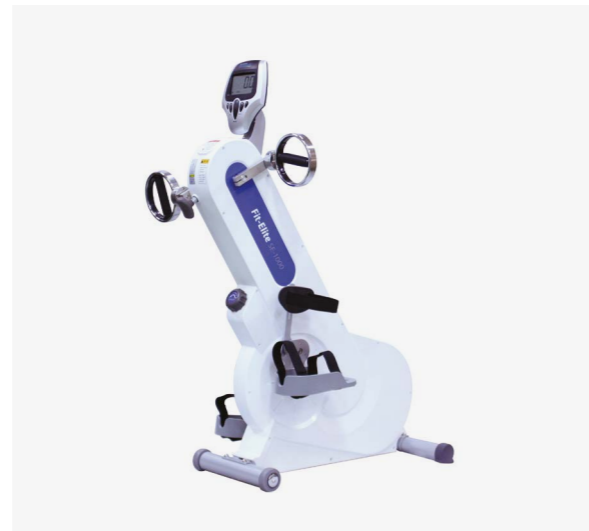
Model Name	SP-1100WR
Code Number	100066
Description	Motor Fit Elite Upper & Lower Body with segment monitor
Dimension of Device (L x W x H, mm)	1020 x 580 x 1250
Weight	38kg
Power Supply	110/220V 50-60Hz
Power Consumption	96VA
Monitor	Segment Display
Dimension of Monitor	93 x 186 x 34
Training	Arm & Leg (Simultaneous)



**SP-1100WR
+
SC-1100**

SE-1000

- Active Trainer
- Simultaneous exercise of upper limb & lower limb. During exercise, the upper limbs and lower limbs are linked and the upper and lower limbs work together with the active power of limbs.
- Display : Time, Speed, Distance, Calorie
- 8 Steps magnetic tension control
- Locking lever



Model Name	SE-1000
Code Number	100015
Description	Upper & Lower Body Active Training
Dimension of Device (L x W x H, mm)	1020 x 580 x 1330
Weight	45kg
Monitor	Mono Display
Dimension of Monitor	186 x 210
Training	Arm & Leg (Simultaneous)



AE-1000

Arm Ergo

- Display the exercising time (up to 99:59 min)
- 8 steps resistance setting with magnetic tension control
- Smoothly handling through timing belt (Bi-direction)
- Without power supply
- Easy access with wheelchair



Model Name	AE-1000
Code Number	100082
Description	Upper Body Traing
Dimension of Device (L x W x H, mm)	1320 x 1010 x 1130
Weight	88kg
Monitor	Display time
Training	Upper Body