| IM | ١V | Ō | ĸ | ® | | | | | 6 | œ | ISO | Ce | F | | | S | |
|----|----------|---|-----------|------------|----------|--------|---------|--------|----------------|---------|-----------------------|---------|----|---|---|----------|--|
| • | • | • | • | • | | | | | | | Qualo stangenet tetan | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | • | • | • | | • | | | | | | | |
| | | | | | • | | | | | | | | | | | | |
| | | | | | • | | | | AII t We Se | ON! | | | | | | | |
| | | | | | | • | | • | • | • | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | ÷г | | | | | | | | | | | | | - | 1 | | |
| | • | | | JIT, REHAI | | | | | | | | | | | • | | |
| | | | | | | | ro, Sih | eung-s | si, Gyed | onggi-d | lo, Kore | ea 1509 | 25 | | • | | |
| | | | Tel +8 | | 72-138 | 31 Fax | | | | inform | | | | | | | |
| | . | | vv vv VV. | oojong | , n.c.c0 | .181 | | | | | | | | | | | |

LET'S DO IT, **REHABILITATION!**

Quality of Life that We Serve

IMVOKE®











•

ABOUT BOJONGmc

BOJONGmc is a manufacturer of active & passive trainer in Republic of Korea.lt 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)

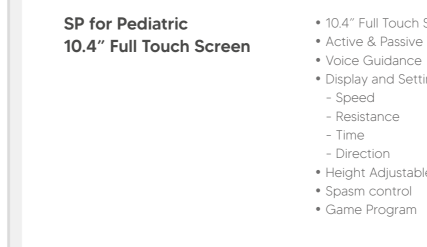






| Model Name | SP-1100S | SP-2100S | SP-3100S | |
|--|---|---|---|--|
| Code Number | 100083 | 100084 | 100085 | |
| Description | Motor Fit Pro Upper & Lower Body with 10.4 inch Full Touch Screen | Motor Fit Pro Lower Body with 10.4 inch Full Touch Screen | Motor Fit Pro Upper Body with 10.4 inch Full Touch Screen | |
| Dimension of Device (L × W × H, mm) | 920 × 550 × 1075 | 730 × 520 × 1055 | 920 × 550 × 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 × 220 × 39 | 264 × 220 × 39 | 264 × 220 × 39 | |
| Training | Arm & Leg | Leg | Arm | |

SP-1100PS | SP-2100PS



SP-1100PS



| 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 × W × H, mm) | 920 × 550 × 1040 | 730 × 520 × 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 × 220 × 39 | 264 × 220 × 39 |
| Training | Arm & Leg | Leg |

- 10.4" Full Touch Screen
- Active & Passive Trainer for Pediatric
- Display and Setting
- Height Adjustable by actuator

SP-2100PS



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

- Voice Guidance

- Speed - Resistance
- Time
- Direction
- Height Adjustable
- Spasm control



| 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 | |

• Active & Passive Trainer • Display and Setting

SP-3100





31kg

110/220V

50-60Hz

96VA

Dimension of Monitor

93 × 186 × 34

Leg

32kg

110/220V

50-60Hz

96VA

Dimension of Monitor

93 × 186 × 34

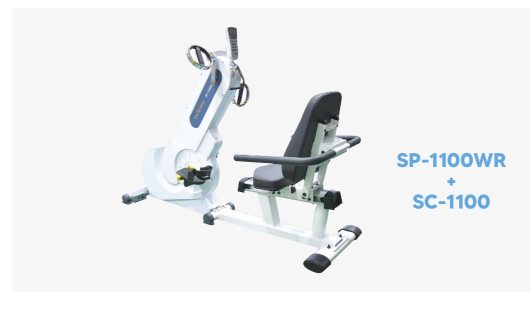
Arm

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 | |
|--|---------------------|
| Code Number | |
| Description | Motor Fit Elite Upp |
| Dimension of Device (L × W × H, mm) | |
| Weight | |
| Power Supply | |
| Power Consumption | |
| Monitor | |
| Dimension of Monitor | |
| Training | Ar |
| | |



Weight

Power Supply

Power Consumption

Monitor

Dimension of Monitor

Training

39kg

110/220V

50-60Hz

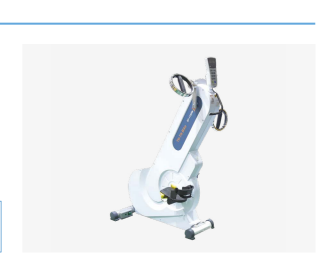
96VA

Dimension of Monitor

93 × 186 × 34

Arm & Leg





SP-1100WR

100066

per & Lower Body with segment monitor

1020 × 580 × 1250

38kg 110/220V

50-60Hz

96VA

Segment Display

93 × 186 × 34

rm & Leg (Simultaneous)

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 × W × H, mm) | 1020 × 580 × 1330 |
| Weight | 45kg |
| Monitor | Mono Display |
| Dimension of Monitor | 186 × 210 |
| Training | Arm & Leg (Simultaneous) |
| | |



AE-1000

Arm Ergo

- Without power supply
- Easy access with wheelchair



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

• Display the exercising time (up to 99:59 min) • 8 steps resistance setting with magnetic tension control • Smoothly handling through timing belt (Bi-direction)