

INTRODUCTION

Shandong Baodelong Fitness Co., LTD was established in 2001. It is an international fitness industry group covers 100,000 square meters. Specialize in production, R&D, sales ,fitness club operations and management. For domestic market, there are thousands of gym clubs, over 200 star-rated hotels, more than 300 government age ncies use the commercial fitness equipment from Baodelong, all over the first-tier and second tier cities in China, user amount can be the top of this field. For overseas market, we have exported to more than 100 countries all around the world.

With the continuous upgrading of the industrial chain, at the year of 2018, Baodelong Medical Rehabilitation equipment Co., Ltd., was established, as a subsidiary of Baodelong Fitness Industry Group.Relying on the years experience of commercial fitness industry of Baodelong Group, mainly major in family, medical rehabilitation equipment R&D, production and marketing. As a key project of Shandong Province, the total investment of the project is 10.8 billion RMB, covers an area of 220 thousand sqm, the expected annual production capacity can be 200 thousand sets.







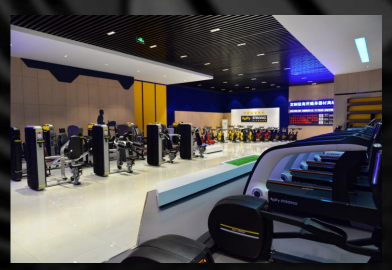


SHOWROOM







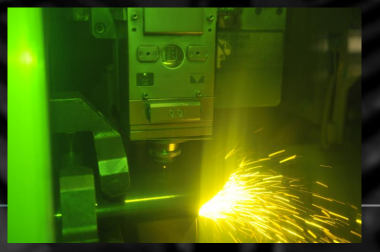






WORKSHOP













FACTORY





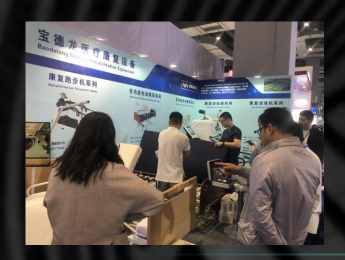








EXHIBITION







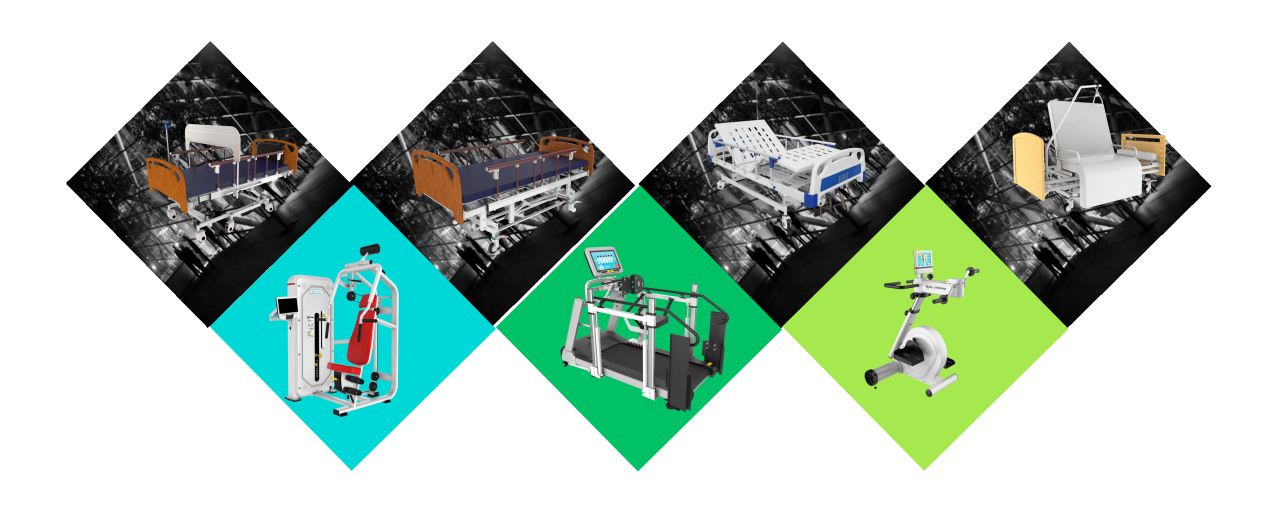














In terms of human kinematics, a set of active rehabilitation training equipment and supporting rehabilitation information management software was designed, which formed a comprehensive rehabilitation training system that matched the rehabilitation training hardware equipment and information management software. Long-term use of the device can stretch and compress the muscles, improve the pressure of the menstrual flow, improve blood circulation, and effectively improve joint flexibility, increase muscle strength and improve cardiovascular system function. One machine and one energy, based on ergonomics design, the operation interface is simple and easy to learn

Upper Body Rehabilitation Trainer Series



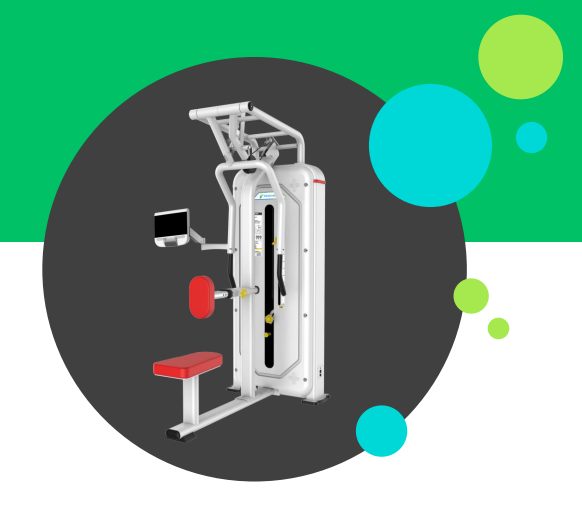
BDL-SZX-I Chest Press

Name	Chest Press
Feature	It can train the upper limbs to do up and down, improve the mobility of the thorax, and increase the range of muscle activity around the shoulders and elbow joints.
Dimension	1540*1483*2009
Max User Weight	170kg
Material	Using 50*100MM Flat Oval Tube and 50MM Round Tube, connecting 60MM Round Tube, main tube thickness 2.5MM





Upper Body Rehabilitation Trainer Series



BDL-SZX-II Seated Row

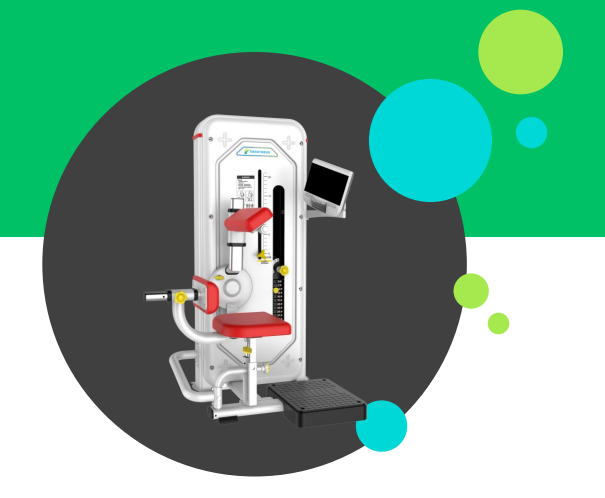
Name	Seated Row
Feature	Using a similar boating action, shortening and alleviating the pain of the back muscles, making the standing posture more positive, improving the mobility of the thorax, and moving the muscle groups elongated by the hunchback to activate the muscles around the shoulder blades.
Dimension	1211*1323*1958
Max User Weight	170kg
Material	Using 50*100MM Flat Oval Tube, Swing Tube 50MM, main tube thickness 2.5MM







Upper Body Rehabilitation Trainer Series



BDL-SZX-III Body Abdominal

Name	Body Abdominal
Feature	Activation of abdominal and back muscles, improve stood up and forward, to focus on change posture by sitting to stand up to a more stable, smooth transfer.
Dimension	1238*903*1638
Max User Weight	170kg
Material	Using 50*100MM &40*80MM Flat Oval Tube, Connecting Round Tube 50MM, main tube thickness 2.5MM







Lower Limb Rehabilitation Trainer Series



BDL-XZX-I Leg Extension & Leg Curl

Name	Leg Extension & Leg Curl
Feature	Help to activate the muscle group around the knee joint, stablize standing postures and walking actions. the trophic muscle group of around knee joint can be reactivated by exercising to undertake burden during human's activities
Dimension	1462*1078*1637
Max User Weight	170kg
Material	Using 50*100MM Flat Oval Tube, Connecting Round Tube 60MM, main tube thickness 2.5MM





Lower Limb Rehabilitation Trainer Series



BDL-XZX-II Horizontal Leg Press

Name	Horizontal Leg Press
Feature	Patients in sitting position, push to the feet slowly forward, under the constructions of staff personnel for training. To improve standing up and sitting down action which is not stable, Let the victim is not easy to fall because of unstable stand up or sit down. Still let aging degradation and atrophy of muscle activation, improve the standing position.
Dimension	1784*1083*1637
Max User Weight	170kg
Material	Using Flat Oval Tube 50*100MM&40*80MM, Connecting Round Tube 60MM, main tube thickness 2.5MM





Lower Limb Rehabilitation Trainer Series



BDL-XZX-III Hip Abductor & Adductor

Name	Hip Abductor & Adductor
Feature	Repeat hip abduction with adduction, strengthen inner and outer thigh muscle group, make the patients in the center of gravity is more stable when walking, improve due to the unstable focus short transfer and falling down. And can better complete the stride movement.
Dimension	n 1258*1235*1637
Max User Weight	. 170kg
Material	Using 50*100MM Flat Oval Tube,50*100MM Square Tube, Connecting Round Tube 50MM, main tube thickness 2.5MM





KF601 Rehabilitation Treadmill

Dimension: 2145.6*1027*1448.3mm

Max. User Weight: 170kg

Features:

The rehabilitation treadmill is mainly used for the rehabilitation aid training of the lower limbs and the joints in the recovery period of the lower limb joint and joint disorders.

- 1. Extra long safety armrests (500mm)
- 2. The speed can be switched freely between 0.05km/h-10km/h.
- 3, Fashionable LCD panel
- 4. The optional ultra-high load-bearing weight-loss gait trainer can reduce the weight of the lower limbs or the waist during the training of patients according to their needs, help them to carry out relevant functional training as early as possible, and improve their walking safety.







ZK001 Upper and lower limb rehabilitation training machine

Dimension: 680*650*1000mm

Features:

The upper and lower limb rehabilitation training machine is a motor-driven device under software control. It is mainly used for the rehabilitation of muscle strength and joint mobility of upper and lower limbs in patients during the period of limb disorders, recovery and sequela. There are four modes: active and passive mode, active mode, passive mode, and boost mode





Multifunctional electric medical bed series



STB-001 Upright electric medical bed

Size: 2140*1360*1500mm

Max Load: 170kg

Using motor power lifting to make it smooth and manual controller to

make it convenient and fast.

It has functions of lying flat, back lifting, leg lifting and overall lifting

and standing.

Using premium anti-bacteria, waterproof and breathable mattress to

make it comfortable and durable.

Using thickness of 2.0mm with high quality tubes to make it durable.

Adopting aluminum alloy guardrail to enhance the durability.

Using eco-friendly bedside to make it more safe and healthy.

With high-level quiet universal wheels, it helps reduce the noise greatly.

Attaching rise-and-fall infusion support and wooden table.





Multifunctional electric medical bed series



STB-002 Patting back electric medical bed

Size: 2100*1000*950mm

Max Load: 170kg

Using motor power lifting to make it smooth and manual controller to

make it convenient and fast.

It has functions of lying flat, back lifting, leg lifting and overall lifting

and patting back.

Using premium anti-bacteria, waterproof and breathable mattress to make it comfortable and durable.

Using thickness of 2.0mm with high quality tubes to make it durable.

Adopting aluminum alloy guardrail to enhance the durability.

Using eco-friendly bedside to make it more safe and healthy.

With high-level quiet universal wheels, it helps reduce the noise greatly.

Comfortable care, one-button start, clear display, easy to operate. It has the function of fully-automatic ventilation, which ensures that

the interior of the mattress is always breathable and dry





Multifunctional electric medical bed series



STB-003 Rhythmic electric bed

Size:1930*1110*520mm

Max Load: 170kg

Using electricity drives motor running with belt transmission and manual controller to make it convenient and fast.

With automatic mode and manual mode (time adjustment, speed adjustment).

Using thickness of 3.0mm premium tubes.

It works at a quiet and constant speed.

It can help improve diabetes, reduce vascular disease, treat hypertension and assist bedridden patients in rehabilitation and improvement.





Multifunctional electric medical bed series



STB-004 Multi-position medical bed

Size: 2100*1025*930mm

Max Load: 170kg

It has the functions of lifting, leg lifting, rotating and turning up the other

side after rotating, which offers more choices for users.

Motor runs smoothly and quietly, which can reduce noise greatly.

Using high-resilience and anti-bacteria mattress to integrate comfort and

durability.

Utilizing 3 angle adjustable handrails and detachable inserting pole for high pully to make it convenient and quick.

Adopting thickness of 3.0mm premium tubes to make it durable.

After sitting up in bed, you can change the sitting angle and enjoy the scenery, which is more humanized.

The function of rotating and side-turning makes it convenient to help the disabled get out of the bed.

With quiet and lockable universal wheels, it is safer.

Using eco-friendly bedside to make it more safe and healthy.

Arched bedplate is more comfortable and durable.



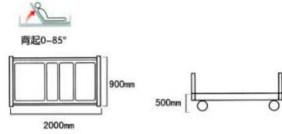


One-Function Manual Hospital Bed



SDC-01 One-Function Manual Hospital Bed

- 1. Product Size: L 2000*W900*H500mm
- 2. ABS shaking handle. The rocker with over-load protective system.
- 3. ABS head and foot boards can be anti acid and alkali anti-oxidation. Anti-corrosion.
- 4. The bed board is made of cold plates which punched at one time. The frame and leg of the bed are welded with fashisned steel. Connection parts of the bed supportarm are made of stamping steel, treated by electrostatic powder coating.
- 5. Metallic foldable guardrail convenient and practical.



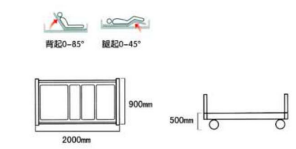


Two-Function Manual Hospital Bed



SDC-02 Two-Function Manual Hospital Bed

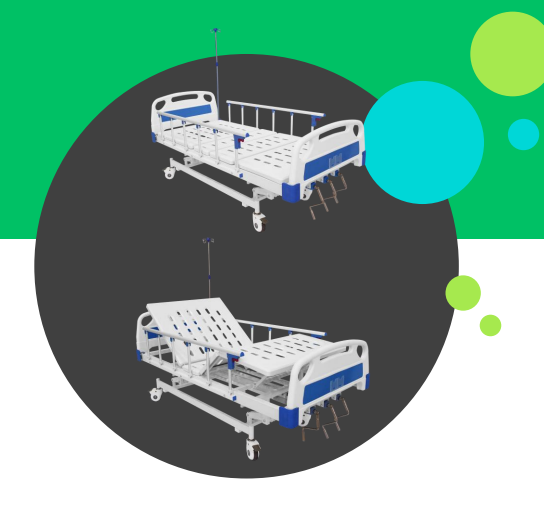
- 1. Product Size: L 2000*W900*H500mm
- 2.Head/foot and boards use ABS structure, attractive appearance.
- 3. Bed board is made of cold plates which punched at one time and treated by electrostatic powder coating.
- 4. Stainless steel handle the rocker with over-load protective system.
- 5. Immovable legs make the bed more stable.





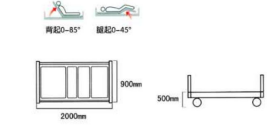


Three-Function Manual Hospital Bed



SDC-03 Three-Function Manual Hospital B

- 1. Product Size: L 2000*W900*H500mm
- 2. ABS shaking handle. The rocker with over-load protective system.
- 3. ABS head and foot boards can be anti acid and alkali anti-oxidation. Anti-corrosion.
- 4. The bed board is made of cold plates which punched at one time. The frame and leg of the bed are welded with fashisned steel. Connection parts of the bed supportarm are made of stamping steel, treated by electrostatic powder coating.
- 5. Metallic foldable guardrail convenient and practical.
- 6. Up and down function









TO BE STRONG WITH BODY STRONG

