

MULTIPRO REHAB CHAIR

Product Description

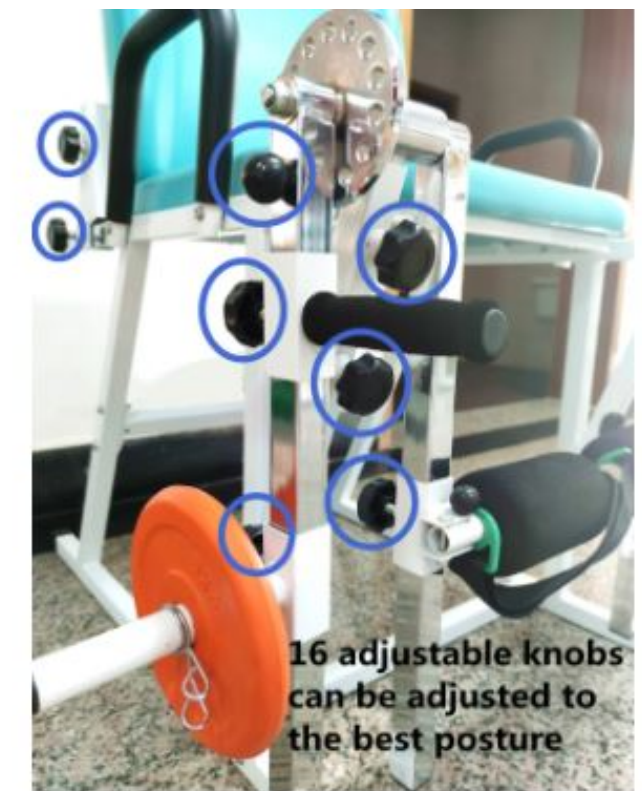


Structure

- 1、 Chair frame
- 2、 Straps
- 3、 Calf pad
- 4、 Lifting bracket
- 5、 Seat cushion
- 6、 Back cushion
- 7、 Armrest
- 8、 Index plate
- 9、 Angle positioning pin
- 10、 Assisting handle
- 11、 Calf bracket
- 12、 counterweight bracket
- 13、 Spring hoop



Pu sponge material
strong toughness
high resilience
sit comfortable



16 adjustable knobs
can be adjusted to
the best posture

1. The lifting bracket, calf pad, calf bracket, and assisting handle of the training chair can be adjusted arbitrarily within the specified range.
2. The swing angle of the calf bracket can be adjusted by the counterweight bracket, the index plate and other devices. The angle of the adjacent holes on the index plate is 20°.
3. The training method can be adjusted with cushions to choose between sitting or lying.

How to use

1. According to the patient's body characteristics and training needs, adjust the lifting bracket, calf pad, and calf bracket to appropriate positions.
2. The calf pad adopts a pin structure, the pins can be pulled out when needed, the calf pad can be rotated 90° outside, and the patient can be reset after sitting down, fixed with a pin, which provides convenience for training with the front of the calf close to the calf pad.
3. When choosing horizontal training, you only need to pull the backrest and move the backrest cushion forward and backward out of the required angle.
4. Adjust the swing angle of the calf bracket: pull out the spring pin to separate the pin from the index plate, rotate the counterweight bracket to the desired position, loosen the spring pin, and fully insert the pin into the index plate hole.
5. Counterweight loading and unloading method: use your fingers to press both ends of the spring hoop to loosen it and slide it out from the hanging rod. After loading or unloading the counterweight, use the same method to fix the spring hoop.
6. During training, when the quadriceps muscle is weak and it is difficult to swing the leg presser, the rehabilitation or escort can apply appropriate force on the assisting handle to help training.
7. Training method: The patient sits on the seat cushion, with both legs vacant. The front or back of the calf is close to the calf cushion. Tie the straps to the calf tightly. The angle of the weight bracket and the number of weights can be adjusted according to the training needs, and the training can be carried out.

The quadriceps training chair is suitable for patients with limited knee joint activities to perform quadriceps resistance active exercises, and can also be used for knee flexion, extension, and traction training.