



# WEYUAN Lower-limb Orthopedics Traction Frame WYG03



# SHANGHAI WEYUAN MEDICAL DEVICE CO., LTD

 $ADD: NO.\ 33\ FUQING\ RD,\ QINGCUN\ TOWN,\ FENGXIAN\ DISTRICT,\ SHANGHAI,\ 201414,\ CHINA$ 

TEL: +86-21-3752 7177 FAX:+86-21-5756 9916

WHATSAPP/WECHAT: +86-181 4973 9808

EMAIL: RACHEL@WEYUANSH.COM

WEBSITE: WWW.WESURGLIGHTING.COM





The Orthopedics traction frame is mainly used to perform various orthopedic operations such as traction, reduction and fixation of the lower limbs. The traction frame needs to be used in combination with the operating table.

During the operation, the use of the traction frame allows the patient to easily achieve a good reduction effect by adjusting the traction device under C-arm fluoroscopy, and it is not easy to change the body position, which is obviously helpful for the progress of the operation.

# **Main application**

Hip X-ray fluoroscopy;

Femoral plate surgery;

Femoral intramedullary nail surgery;

Tibial and fibular traction surgery;

Femoral fracture bone nail surgery;

X-ray fluoroscopy total hip replacement surgery, etc.

### **Features**

- With retractable traction arm and rotatable pelvic frame set, which can avoid the obstruction of the traction bracket during hip joint fluoroscopy surgery, and allow Physicians operate closer to the patient on both sides to achieve the ideal surgical position.
- The traction of boot is 21cm, which is sufficient to adapt to the differences in bones of different sizes of men, women and children.
- Universal caster with brakes, easy to move and locate.
- The draw frame is made of easy-to-clean SUS 201 stainless steel material with smooth surface.
- Suitable for trauma surgery, orthopedic traction surgery, etc. It can be matched with C-arm X-ray machine.
- Stable and reliable, easy to operate, can meet the high demand of orthopedic lower extremity surgery:
- ❖ Hip X-ray Fluoroscopy Femoral Plate Surgery Femoral Intramedullary Nail Surgery
- Tibial and fibular traction surgery, femoral fracture bone nail surgery, X-ray fluoroscopy, total hip replacement surgery, etc.

## **Parameters**

Main body length: 1700mm

Main body width: 400mm

❖ Lowest Height: 750±50mm

♣ Highest height: 1000mm±50mm

**❖** Traction distance: ≥1000mm

❖ Boot rotation: 360°

❖ Boot elevation: 250mm

❖ Boot traction distance: 210mm

Traction boot frame can up &down adjustment

❖ The traction frame can be folded outward and inward at any appropriate angle to meet the needs of surgery.

Weight of traction frame: 70KG



