



SKH004

INSTRUMENT TROLLEY

Registration code: SKM-B



SKSurgitech[™]
by Saikang Medical

Care you precisely

SKH004

FEATURES AND HIGHLIGHTS

Technical parameters

- Size (LxWxH) 670×450×900 mm

Technical configuration

- 3" Castor 4pcs



Application

Stainless steel instrument trolley, Multifunctional nursing trolley, Medical trolley.



Material

Φ25、Φ13mm stainless steel round tube, 0.8mm thick stainless steel board. The whole frame used high quality S.S. with the mirror surface polishing.



Craftsmanship

Imported intelligent robot is used for welding forming, high precision, no blind spots, smooth surface, no burrs, beautiful and strong, high bearing capacity.



Handle

Bended handle, easy for users to move the trolley.



Siderail

Three sides with single rail for the first and second layer, prevent items from falling down during implementation.



Castors

3 inch covered castors (diagonal brake), flexible and light to drive, smooth steering, wear-resistant, two with brake, can be easily braked in any state.





CONSTANT INNOVATION



Design



Research



Manufacturing



Maintenance



Service



WORLDWIDE BRANCHES

USA

Saikang Medical Technology, Inc.
17800 Castleton St Ste 180,
City of Industry, 91748, California.
Tel.: +1 949648 2776

United Kingdom

UK Healthward International Ltd.
Dept. 111, 196 High Road Wood
Green, N22 8HH, London.
Tel.: +44 2032399738

Russia

Saikang Medical Russia LLC
Truda 174,
454080 Chelyabinsk.
Tel.: +7 (351) 214 5566 / 8811 / 1516

East Africa

Saikang Medical Solutions Ltd.
Viraj Complex Unit 3, Mombasa
Road, P.O. Box 14262-00800, Nairobi,
Kenya.
Tel.: +254 733 704 690

Middle East

Saikang Medical Supplies LLC
X22-S03 England Cluster,
International City, Dubai,
United Arab Emirates.
Tel.: +20 128 8962497

SKSurgitech™
by Saikang Medical

Jiangsu Saikang Medical Equipment Co., Ltd.
STOCK CODE: 870098

📍 No. 35, Lehong Road · Zhangjiagang (Jiangsu) · China
☎️ +86 18021231901 · 🌐 24/7
✉️ export@sksurgitech.com
🌐 www.sksurgitech.com



Company video



General catalogue