

SKE011-1

TREAT-WAITING CHAIR



SKE011-1

FEATURES AND HIGHLIGHTS

Design: Simple overall design, ergonomically designed to prevent deformation from prolonged sitting.

Seat and backrest: Material: Backboard ≥ 23 mm; Seat board ≥ 25 mm thick high-density polyurethane (PU) (steel frame internal, steel frame standard: Q235 steel pipe) molded. The seat and backrest are designed as a whole for easy cleaning and maintenance, providing stability and aesthetics. Surface hardness: No obvious traces are left on the surface for unintentional scratching, scraping, rubbing, grinding, impact, etc. Ensure sufficient load-bearing capacity and firmness of the seat backboard while providing appropriate elasticity and maximum comfort. The polyurethane (PU) density of the seat is ≥ 380 kg/m³.

Technical parameters

Overall dimensions (3-seater)	1630×665×850mm±10
Center distance	530±10mm
Seat width	520±10mm
Seat depth	460±10mm
Seat height from the ground	430±10mm
Seat top depth	630±10mm
Seat top height from ground	850±10mm
Armrest top height from the ground	632±10mm
Weight	52.5KG/roll



Seat support frame

Each individual seat is equipped with two aluminum alloy brackets with dimensions of 300mm*35mm*119mm underneath, and comes with dedicated fixing clips, enhancing load-bearing capacity with a maximum weight of 250kg. Aluminum alloy die-casting, with a surface coated with wear-resistant electrostatic epoxy powder, corrosion-resistant and aging-resistant.



Armrest leg

Material: Made of high-quality aluminum alloy through die-casting, with a surface coated with wear-resistant electrostatic epoxy powder, the armrests are additionally installed with high-density polyurethane (PU), providing enhanced comfort and a more user-friendly experience without a cold sensation.



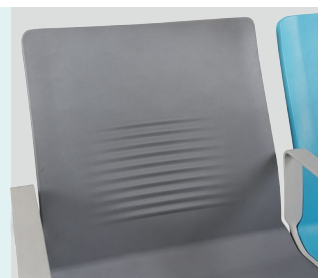
Crossbar

The material adopts high-strength 80mm*40mm*1.5mm cold-rolled steel pipe, offering excellent load-bearing capacity and stability. The surface is coated with wear-resistant electrostatic epoxy powder, ensuring good load-bearing performance, a stylish appearance, a smooth surface, and resistance to debris accumulation.



Backrest

The backrest is designed with wave-like water ripples to fit the body's curves and relieve overall pressure. It has good elasticity and tight material integration. Frequent use will not cause deformation, wrinkling, breakage, or fragmentation.



Seat and backrest

The seat and backrest are designed as a whole, with reasonable gap design between the seat boards, and seamless treatment between the armrests and seat boards, avoiding the risk of children's hands and feet getting stuck in the gaps between seats. The seat has no exposed screws, providing an overall aesthetic look and easy to clean.



PU

Regular color of PU color card is optional.





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

Healthward^{uk}

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

📍 No.1, 5th Floor, Building 5, No.360, Wuke West 5th Road ·
Wuhou District (Chengdu) · China

☎ +86 18021231901 · 🌐 24/7

✉ export@health-ward.com

🌐 www.health-ward.com



Company video



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