

# KIT EXAMINATION COUCH+STOOL+ MOUTING STEP 2 STEPS EPOXY-BLACK HOLTEX



Ref. OSKIT002











### KIT EXAMINATION COUCH+STOOL+ **MOUTING STEP 2 STEPS EPOXY-BLACK -**HOLTEX



Ref. OSKIT002

#### **Full medical office**

### **Description**

Delivered in one box.

Set composed of:- 1 sofa black color (ref OSA003E\_N)- 1 stool (OS0007\_N)- 2 steps

1 step (OS0052E)

The sofa with structure in square tube in white epoxy lacquered steel

Adjustable headrest 75 ° with 2 self-locking mechanical racks.

- -Head and seat padded with very high density foam (30 kg / m3), whose thickness is 5 cm, covered with washable plasticized fabric, fireproof (fire resistance classification: M1)
- -Removable roller holder (for rolls 50 cm wide) positionable at the head or feet
- Max load: 150 kg

The stool with 5 swivel casters, -structure 5 branches ABS, 58cm in diameter- 1 gas piston for a variable height 53 to 70 cm-1 foam seat 30 kg / M3, diameter 43 cm, with screwed steel plate -Plasticized coating, washable, fireproof classification M1- Max load: 150 kg

The step 2 steps

- -white epoxy lacquered steel and non-slip plastic coating
- Load: 150 kg

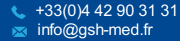
Stainless steel or Epoxy: What's the difference?

Epoxy: the economic choice. The steel is simply coated with a resin to delay corrosion. Stainless steel: it is steel modified to become completely STAINLESS steel, it does not rust.

And did you know?

Today, more than 90% of stainless steel is made from recycled steel, it's good for the environment!

29/10/2025 02:10:52 – For information purposes only, can be subject to change





## KIT EXAMINATION COUCH+STOOL+ MOUTING STEP 2 STEPS EPOXY-BLACK HOLTEX



Ref. OSKIT002

#### **Features**

CE Marking	CE	Medical device	Class I
Bar code	3661040168388	HS Code	9402900000
Warranty (months)	24	Country	China
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	68	Packed unit / Height (cm)	15
Packed unit / Length (cm)	190	Packed unit / Weight	37
Bare Unit / Weight (kg)	33.9		
SPECIFIC STORAGE CONDITIONS			
Minimum temperature	NA	Max temperature	NA
Minimum humidity	NA	Maximum humidity	NA
OTHER FEATURES			
Deal of CO	4	·	

Packed unit / Quantity

1