

KX998

ENT Treatment Unit



KAIJIN凯进

Wuhan Kaijin Medical technology Co., Ltd.

Add: room 301-2, 7 building Gezhou Dam sun city, No.40 high-Tech 4th road, East Lake High-Tech. Development Zone, Wuhan
Tel: 0086-27-8774 5053 Fax: 0086-27-8753 1640

After sales service

400-7777-422

www.whkjyl.com

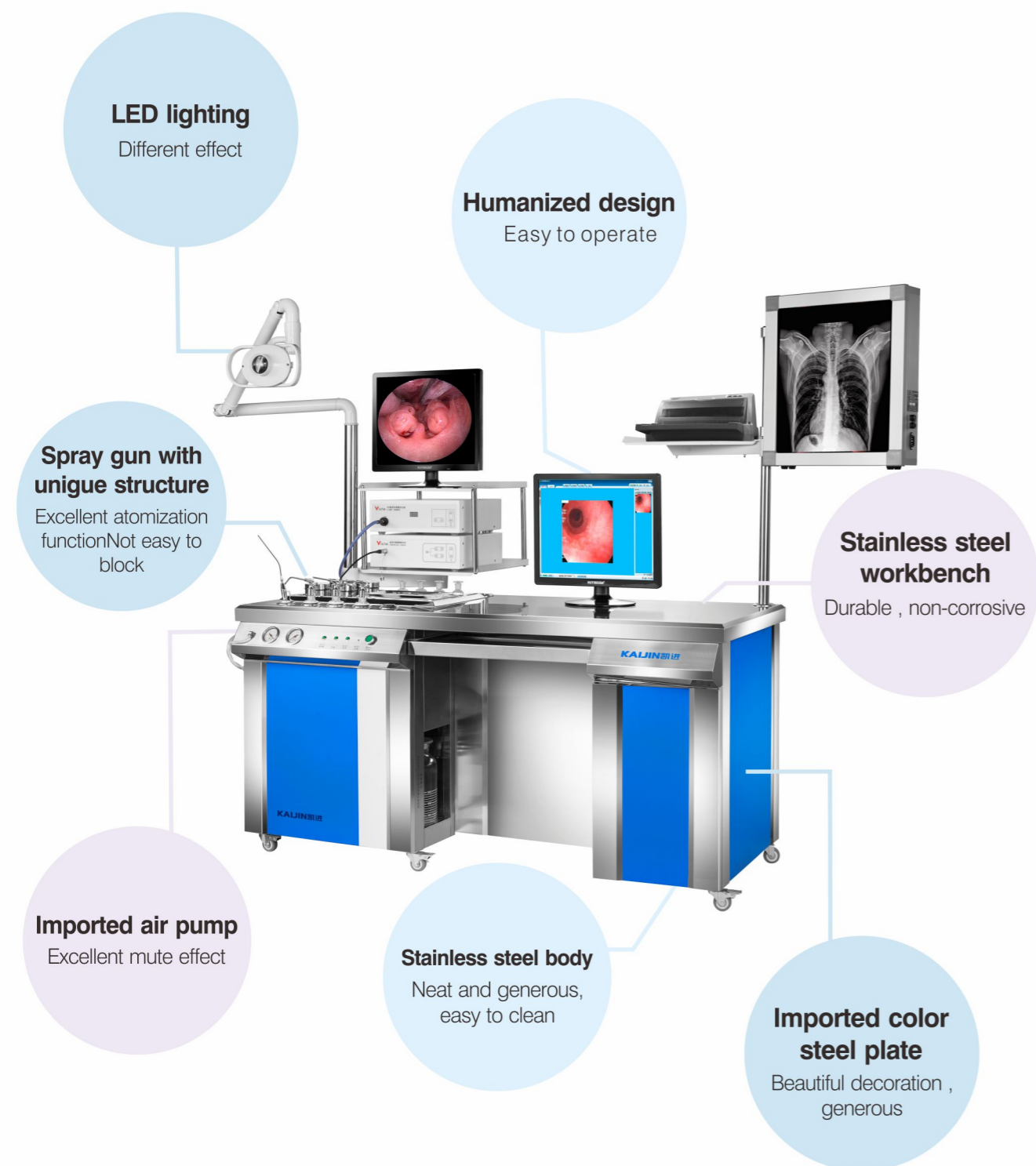
◀◀ Welcome to visit
our website

The product images and product information involved in this catalogue are for reference only, and the actual product shall prevail. Our company reserves the right to modify the album and products, subject to change without notice.

KX998 ENT Treatment Unit

SCOPE OF APPLICATION

ENT comprehensive diagnosis and treatment table for the diagnosis and treatment of ENT diseases, improve doctor efficiency.



KX998 ENT Treatment Unit

CLASSIC FUSION INTELLIGENT DESIGN



KX998-A

Features

KX998 ear, nose and throat comprehensive diagnosis and treatment equipment is based on the advanced technology of Japan, Europe, the United States a , combined with the actual development of the otolaryngology diagnosis and treatment equipment, using single-chip circuits and relay control. The instrument has atomized spray, vacuum suction, illumination, reading, and indirect laryngoscope heating and defogging device to meet different needs of users.

KX998 ENT comprehensive diagnosis and treatment table has perfect functions, advanced technology, high comprehensiveness, complete varieties and stable quality.

It can improve the efficiency of medical staff, and is used in outpatient and medical treatment rooms. It is an essential medical equipment for hospitals at all levels.

Technical indicators

- Illuminator: can be rotated within 180 degrees horizontally, moving up and down vertically, and the brightness power is 50W.
- Spray gun spray pressure: 25kPa ~ 200kPa, range error $\pm 20\%$, continuously adjustable
- Maximum spray amount: $\geq 10\text{mL}/\text{min}$
- Negative pressure pump attractive range: 6kPa~100kPa, range error $\pm 20\%$, continuously adjustable
- Heating device heating temperature range: final temperature $\geq 40^\circ\text{C}$, initial temperature: $25^\circ\text{C} \pm 2$
- Power supply condition: AC220V50Hz
- Input power: no more than 1000 VA
- Ambient humidity: $5^\circ\text{C}\sim 40^\circ\text{C}$
- Relative humidity: $\leq 80\%$
- Atmospheric pressure: 86kPa~106kPa
- Optional: cold light source fiber, can also transfer otoscope, laryngoscope, nose, etc.

KX998 ENT Treatment Unit

CONFIGURATION



KX998-A

Configuration

Sprayer	3 (Straight 2, Curved 1)
Suction gun	1
lighting lamp	1
Demisting device	1
Glass bottle	4
Stainless steel cup	4
Europe tube	1
Instrument Tray	1
Drain sewage system	
Dimension	900mm*770mm*1800mm

KX998 ENT Treatment Unit

CONFIGURATION



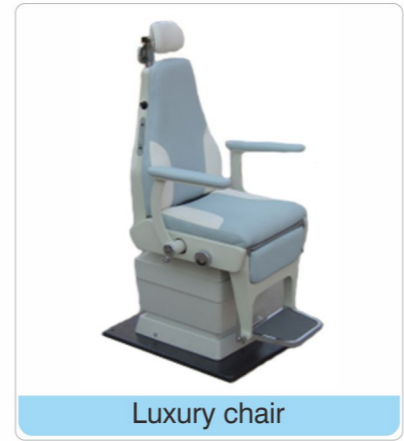
KX998-B

Configuration

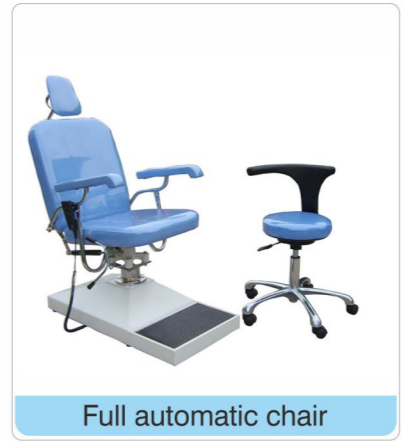
Sprayer	3 (Straight 2, Curved 1)
Suction gun	1
lighting lamp	1
Demisting device	1
Glass bottle	4
Stainless steel cup	4
Europe tube	1
Instrument Tray	1
Drain sewage system	
Reading lamp	1
Dimension	1600mm*650mm*1800mm
Other imaging system accessories are optional	

KX998 ENT Treatment Unit

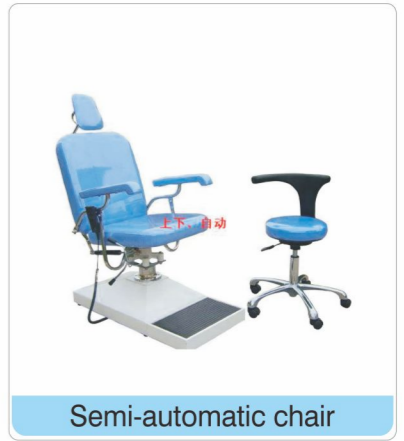
Optional



Luxury chair



Full automatic chair



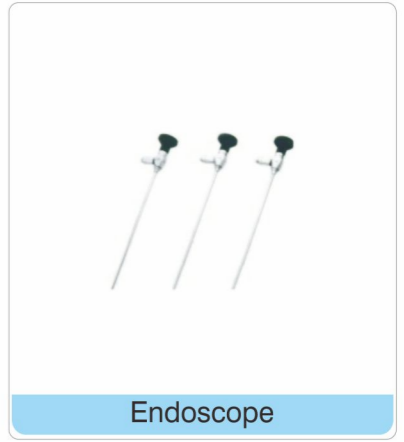
Semi-automatic chair



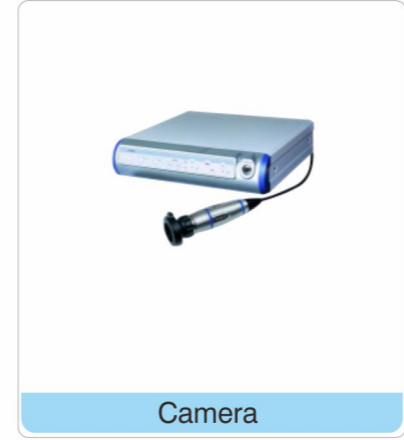
Manual chair



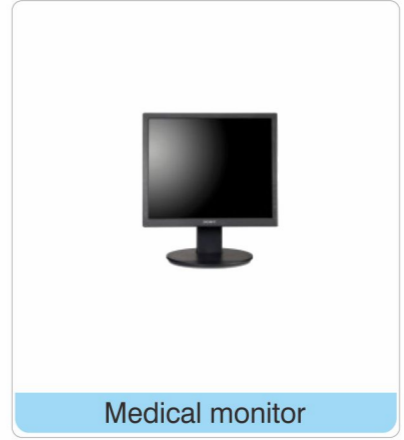
Cold light



Endoscope



Camera



Medical monitor



ENT imaging workstation

KX998 ENT Treatment Unit

CONFIGURATION



KX998-B

Configuration

Sprayer	3 (Straight 2, Curved 1)
Suction gun	1
lighting lamp	1
Demisting device	1
Glass bottle	4
Stainless steel cup	4
Europe tube	1
Instrument Tray	1
Drain sewage system	
Reading lamp	1
Dimension	1600mm*650mm*1800mm

LED Cold light source	1
Endoscope camera	1
Monitor	1
Endoscopic	1
Printer	1
Comptuter	1
Workstation	1