

ENT EXAMINATION AND TREATMENT TABLE



PT. Wickland Medika Imantara
Medical, Aesthetics & Laboratory Supplier
Jl. Palem Sememi Raya No 12 – 12A Kel. Sememi,
Kec. Benowo Surabaya 60198 | 031-33100412

PRODUCT INTRODUCTION

Ear-nose-throat (ENT) Examination and Treatment Table

YW-1001 Standard Type

Scope of Application:

Used in conjunction with medical endoscope camera systems for examination, diagnosis and treatment of ENT departments in different medical institutions,

Main Technical Parameters:

*Single workstation design conforms to ergonomic shape, cold-rolled steel with CNC processing, environmentally friendly paint finish
Small in size and low noise positive and negative pressure pumps, adjustable positive pressure from 0.1 to 0.15 MPa and negative pressure from 0 to 0.07 MPa

*The waste bottle contains a replaceable waste liquid collection bag with an anti-backflow device able to stand 50kg pressure preventing waste liquid from spilling out and avoiding cross-infection

*Special demisting device design can effectively extend its service life. The heating time is controlled at 20±3s and stops automatically

*The three-joint design allows for all-round arbitrary extension and retraction, adjustable positioning of height and angle precisely with a service life of 30,000 hours



YW-1001 Standard Type

Base Configuration:

| | | | |
|------------------|---|-----------------------|---|
| workbench | 1 | Cotton Wool Container | 2 |
| Defogging Device | 1 | Instrument Tray | 2 |
| Spray Gun | 3 | Compressor | 1 |
| Suction Gun | 1 | Spotlight | 1 |
| Blow Gun | 1 | Waste Bottle | 1 |
| Reagent Bottle | 6 | Power Cord | 1 |

Optional Parts:

| | |
|-----------------------------------|---------------------------|
| Medical Endoscopic Imaging System | Medical Examination Chair |
| Medical LED Cold Light Source | Hard Tube Endoscope |
| Medical Monitor | Medical Headlamp |
| Graphic and Text Workstation | Film Viewer |

YW-1001 Upgraded Version

Scope of Application

Used in conjunction with medical endoscope camera systems for examination, diagnosis and treatment of ENT departments in different medical institutions.

Main Technical Parameters

- The single workstation design conforms to ergonomic shape, and the entire machine is coated with environmentally friendly paint both inside and outside.
- Small in size and low noise positive and negative pressure pumps, adjustable positive pressure from 0.1 to 0.15 MPa and negative pressure from 0 to 0.07 MPa
- The waste bottle contains a replaceable waste liquid collection bag with an anti-backflow device able to stand 50kg pressure preventing waste liquid from spilling out and avoiding cross-infection
- Special demisting device design can effectively extend the its service life. The heating time is controlled at 20±3s and stops automatically
- The three-joint design allows for all-round arbitrary extension and retraction, adjustable positioning of height and angle precisely with a service life of 30,000 hours
- An internal waste collection device is provided, which can be used for collecting and storing contaminated instruments and medical waste after examination and treatment.

Base Configuration:

| | | | |
|----------------------------------|---|-----------------------|---|
| workbench | 1 | Cotton Wool Container | 2 |
| Defogging Device | 1 | Instrument Tray | 2 |
| Spray Gun | 3 | Compressor | 1 |
| suction Gun | 1 | Spotlight | 1 |
| Blow Gun | 1 | Waste Bottle | 1 |
| Reagent Bottle | 6 | Power Cord | 1 |
| Built-in Waste Collection Device | | | 1 |

Optional Parts:

| Medical Endoscopic Imaging System | Medical Examination Chair |
|-----------------------------------|---------------------------|
| Medical LED Cold Light Source | Hard Tube Endoscope |
| Medical Monitor | Medical Headlamp |
| Graphic and Text Workstation | Film Viewer |



YW-1001 Upgraded Version

YW-1001 Base Configuration Type

Scope of Application

Used in conjunction with medical endoscope camera systems for examination, diagnosis and treatment of ENT departments in different medical institutions.

Main Technical Parameters

- The single workstation design conforms to ergonomic shape, and the entire machine is coated with environmentally friendly paint both inside and outside.
- Small in size and low noise positive and negative pressure pumps, adjustable positive pressure from 0.1 to 0.15 MPa and negative pressure from 0 to 0.07 MPa
- The waste bottle contains a replaceable waste liquid collection bag with an anti-backflow device able to stand 50kg pressure preventing waste liquid from spilling out and avoiding cross-infection
- Special demisting device design can effectively extend its service life. The heating time is controlled at $20 \pm 3s$ and stops automatically
- The three-joint design allows for all-round arbitrary extension and retraction, adjustable positioning of height and angle precisely with a service life of 30,000 hours

Base Configuration:

| | | | |
|------------------|---|-----------------------|---|
| workbench | 1 | Cotton Wool Container | 2 |
| Defogging Device | 1 | Instrument Tray | 2 |
| Spray Gun | 3 | Compressor | 1 |
| Suction Gun | 1 | Spotlight | 1 |
| Blow Gun | 1 | Waste Bottle | 1 |
| Reagent Bottle | 6 | Power Cord | 1 |

Optional Parts:

| Medical Endoscopic Imaging System | Medical Examination Chair |
|-----------------------------------|---------------------------|
| Medical LED Cold Light Source | Hard Tube Endoscope |
| Medical Monitor | Medical Headlamp |
| Graphic and Text Workstation | Film Viewer |



YW-1001 Base Configuration Type

YW-1002 Base Configuration Type

Scope of Application

Used in conjunction with medical endoscope camera systems for examination, diagnosis and treatment of ENT departments in different medical institutions.

Main Technical Parameters

- The single workstation design conforms to ergonomic shape, and the entire machine is coated with environmentally friendly paint both inside and outside.
- Small in size and low noise positive and negative pressure pumps, adjustable positive pressure from 0.1 to 0.15 MPa and negative pressure from 0 to 0.07 MPa
- The waste bottle contains a replaceable waste liquid collection bag with an anti-backflow device able to stand 50kg pressure preventing waste liquid from spilling out and avoiding cross-infection
- Special demisting device design can effectively extend its service life. The heating time is controlled at 20±3s and stops automatically
- The three-joint design allows for all-round arbitrary extension and retraction, adjustable positioning of height and angle precisely with a service life of 30,000 hours

Base Configuration:

| | | | |
|------------------|---|-----------------------|---|
| workbench | 1 | Cotton Wool Container | 2 |
| Defogging Device | 1 | Instrument Tray | 2 |
| Spray Gun | 3 | Compressor | 1 |
| Suction Gun | 1 | Spotlight | 1 |
| Blow Gun | 1 | Waste Bottle | 1 |
| Reagent Bottle | 4 | Power Cord | 1 |

Optional Parts:

| Medical Endoscopic Imaging System | Medical Examination Chair |
|-----------------------------------|---------------------------|
| Medical LED Cold Light Source | Hard Tube Endoscope |
| Medical Monitor | Medical Headlamp |
| Graphic and Text Workstation | Film Viewer |



YW-1002 Base Configuration Type
With Film Viewer



YW-1002 Base Configuration Type

YW-1002 Upgraded Version

Scope of Application

Used in conjunction with medical endoscope camera systems for examination, diagnosis and treatment of ENT departments in different medical institutions.

Main Technical Parameters

- The single workstation design conforms to ergonomic shape, and the entire machine is coated with environmentally friendly paint both inside and outside.
- Small in size and low noise positive and negative pressure pumps, adjustable positive pressure from 0.1 to 0.15 MPa and negative pressure from 0 to 0.07 MPa
- The waste bottle contains a replaceable waste liquid collection bag with an anti-backflow device able to stand 50kg pressure preventing waste liquid from spilling out and avoiding cross-infection
- Special demisting device design can effectively extend its service life. The heating time is controlled at 20 ± 3 s and stops automatically
- The three-joint design allows for all-round arbitrary extension and retraction, adjustable positioning of height and angle precisely with a service life of 30,000 hours
- An internal waste collection device is provided, which can be used for collecting and storing contaminated instruments and medical waste after examination and treatment.

Base Configuration:

| | | | |
|----------------------------------|---|-----------------------|---|
| workbench | 1 | Cotton Wool Container | 2 |
| Defogging Device | 1 | Instrument Tray | 2 |
| Spray Gun | 3 | Compressor | 1 |
| suction Gun | 1 | Spotlight | 1 |
| Blow Gun | 1 | Waste Bottle | 1 |
| Reagent Bottle | 6 | Power Cord | 1 |
| Built-in Waste Collection Device | | | 1 |

Optional Parts:

| Medical Endoscopic Imaging System | Medical Examination Chair |
|-----------------------------------|---------------------------|
| Medical LED Cold Light Source | Hard Tube Endoscope |
| Medical Monitor | Medical Headlamp |
| Graphic and Text Workstation | Film Viewer |



YW-1001 Upgraded Version

Medical Examination Chair

Medical Examination Chair

Scope of Application

It is used for multi-position support and operation of medical staff in the diagnosis and emergency room during examinations and simple treatment. Excluding dentistry examinations and diagnosis

Main Technical Parameters

Hydraulic Patient Chair

Specification Dimensions: 680*650*1210/1340mm

Maximum Load: 135kg

Headrest Extension: 0 - 120mm

Backrest Reclining Angle: 90° - 180°

Seat Cushion Height Adjustment Range: ≥ 120 mm

Seat Rotation Angle: 360°

Doctor's Chair

Seat Height Adjustment Range: 500 - 630mm

Rotation Angle: 360°

Load Capacity: < 150kg Without Deformation Or

Cracking equipped With Backrest, Rollers for Mobility.

Dimensions: 600mm × 600mm × 750mm



Electric Medical Examination Chair

Scope of Application

For use as a seat for ENT patients in medical units, not applicable to operating rooms

Main Technical Parameters

Electric Patient Chair

Specification and dimensions: 870*680*1180/1380mm \pm 10mm

Performance parameters: This product can rotate 340°

The backrest tilted forward by $5^{\circ} \pm 3^{\circ}$ and reclined backward by $75^{\circ} \pm 5^{\circ}$

The outer distance of the two side armrests: 680mm

The height of the seat from the ground: 535mm

The distance from the footrest to the ground: 110mm

The headrest area able adjusted up, down, left and right freely the backrest for adjustment

The bottom equipped with a foot pedal able to be adjusted synchronously with the back Load capacity: 135kg

Doctor's chair

Seat height adjustment range: 500 - 630mm

Rotation angle: 360°.

Load capacity: < 150kg without deformation or cracking with a removable backrest equipped with a pulley

Dimensions: 600mm \times 600mm \times 750mm

