

Ear Toilet Pack Packages

"Are you interested in offering your patients a great service and increasing your cash flow at the same time? Would you like to stop wasting valuable nursing time and money with conventional messy ear wash systems? Ask us about the Alltion ear suction microscope system and join the many progressive clinics that are enjoying the benefits. (Depending on the model used, this system may typically give a ROI after only 50 - 80 patients)"

Ear Suction Microscope

(AKA ear toilet)



Ear Toilet Basic Package

- Alltion Operation Microscope with straight binocular YSX-101 LED
- Tongye Suction Unit (low pressure)
- 14G bent suction tubes
- Suction Controller (pkt/10)
- Ear Speculum Gruber Set Of 4

ZONEARTOILETP

Ear Toilet Pro Package

- Alltion AM-P8501 Surgical Microscope with straight binocular (right image)
- Tongye Suction Unit (low pressure)
- 14G bent suction tubes
- Suction Controller (pkt/10)
- Ear Speculum Gruber Set Of 4

ZONEARTOILET

Alltion YSX LED Operating Microscope

ALLTION is proud to offer YSX series of operation microscopes. Precise structure, modern appearance and LED illumination system. Offering excellent parfocal, large field view, precise and clear three dimensional images.

The YSX series of operation microscopes have optional working distances and magnification and are suitable for numerous departments including ophthalmology, stomatology, gynaecology, ENT and surgery.

- 1500mm Super long pantograph arm offers wider operation space
- Four different working distances: 200mm, 250mm, 300mm, 400mm
- Smooth turret 3-step magnification pod
- Field diameter: 7.88mm-81mm
- Magnification: 2.4X-12X
- Green and blue filter selected by a lever
- 10W LED illumination
- 20,000 hours LED lifespan
- 50,000 LUX objective illumination
- Power supply voltage: 90V/60HZ-250V/50HZ

See video [Alltion YSX LED Microscope](#)



Alltion AM-P8501 LED ENT Microscope

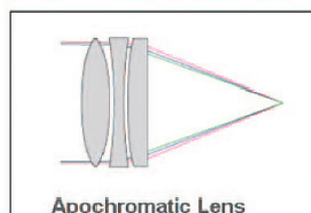
- 12.5x/18mm High Eye-point Wide-Field eyepieces with diopter locks & integrated eye-point height adjustable eyecups. Eyepiece diameter is big enough with its clear and bright lens
- The range of the Diopter of Eyepiece: +/- 6D
- 250mm objective lens with fine focusing adjustment
- The range of pupillary distance: 50mm to 75mm
- 5-Step Magnifications (3.2x, 5x, 8x, 12.7x, 20x) with standard 12.5x eyepiece & 250mm objective lens
- Observation field from 42mm to 16mm for 3-Step, from 65mm to 10mm for 5-Step
- Optional magnification are available by combining eyepiece 10x, 16x or 20x & objective Lens 200mm, 300mm, 350mm or 400mm with fine focusing lever
- Infinity corrected optical system / coaxial illumination
- Dual LED illumination from +/- 4° from stereo illumination
- Object Brightness: 45,000.00 Lx Min
- Manual focusing control with adjustable Focus Range of 11mm
- Counterbalanced pantographic arm
- Easily maneuverable optical head with tension control knobs and 2 handles
- Microscope body can be rotated 360° when casters are fixed
- The small base must be better to meet small space requirement of clinics

See separate PDF : [AM-P8000 Microscope.pdf](#)

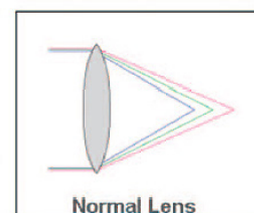


The lenses inside the microscope are made by Schott® Optical Glass imported from Germany. All lenses are multi-coated and anti-reflective, combining with infinity corrected optical system & brilliant apochromatic optics, which offers superb optical performance, including:

1. High resolution
2. Real 3-Dimensional Precise Image Reproduction
3. Large Depth of field
4. Wide Field of View
5. Good Contrast



Color Aberrations from Visible Lights Are Corrected



Visible Light Refraction Forms Color Aberrations

Color Aberrations from Visible Lights Are Corrected Visible Light Refraction Forms Color Aberrations

Suction & Accessories



Tongye Suction Unit

- High vacuum, high flow, oil free vacuum pump
- Antibacterial filter
- Anti-overflow Protection Device
- Lower noise, stepless vacuum adjustment
- Multi-function Deployment Optional
- AC Power Supply

Ear Speculum Gruber

Stainless steel. Ear Gruber speculum are used for opening the ear canal for better visualization during cerumen management.



Suction Controller

A controller is needed to insert the suction tube and controls the level of suction through thumb vent mechanism.



Micro Ear Suction Cannula

Suction tubes for suction of fluid and other media from the ear.

- Suction tubes have colour coded hubs for easy identification of tube size
- Cost-efficient and contamination risk free alternative to reusable versions



Pro or Basic Package?

The Pro is best suited to doctors who have prior experience in ENT or hospital work as they are more accustomed to using scopes that have greater ease of movement. Better/smooth arm movement and better optics/fine auto adjustment are the key benefits of the the Pro package. Splitters can be inserted for use with cameras, video cameras and monitors.



Contact your rep or customer service



Team Medical Supplies
Phone 1300 22 44 50
Fax 1300 22 44 60
E-mail info@teammed.com.au
Web www.teammed.com.au



BP Medical (WA)
Phone 1300 33 55 60
Fax 1300 33 55 70
E-mail info@bpmedical.com.au
Web www.bpmedical.com.au