# Surgery Centers / Hospitals / Operating Rooms



5416 JEDMED Court • St. Louis, MO 63129-2221 ph (314) 845-3770 • fax (314) 845-3771 info@jedmed.com • www.jedmed.com



info@jedmed.com

•\_\_

www.jedmed.com

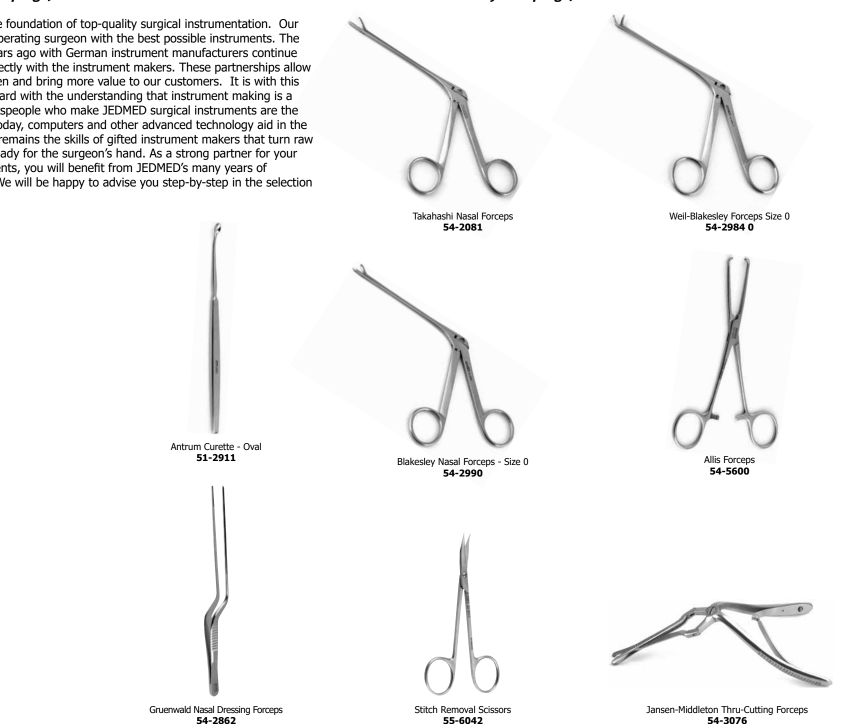
### Instrumentation

#### Instruments shown are only a sampling. JEDMED has a full line of instruments available.

JEDMED is a company based on the foundation of top-quality surgical instrumentation. Our quality standard is to provide the operating surgeon with the best possible instruments. The partnerships that began 40 plus years ago with German instrument manufacturers continue today allowing JEDMED to work directly with the instrument makers. These partnerships allow JEDMED to eliminate the middle men and bring more value to our customers. It is with this sense of history JEDMED goes forward with the understanding that instrument making is a highly developed skill, and the craftspeople who make JEDMED surgical instruments are the modern heirs to this ancient art. Today, computers and other advanced technology aid in the manufacture of instruments, but it remains the skills of gifted instrument makers that turn raw steel into the finely honed tools...ready for the surgeon's hand. As a strong partner for your practice needs for surgical instruments, you will benefit from JEDMED's many years of experience in medical technology. We will be happy to advise you step-by-step in the selection of your instruments.

# Instrumentation

Instruments shown are only a sampling. JEDMED has a full line of instruments available.



Cottle Septum Elevator 51-4660

Freer Septum Knife "D" Style

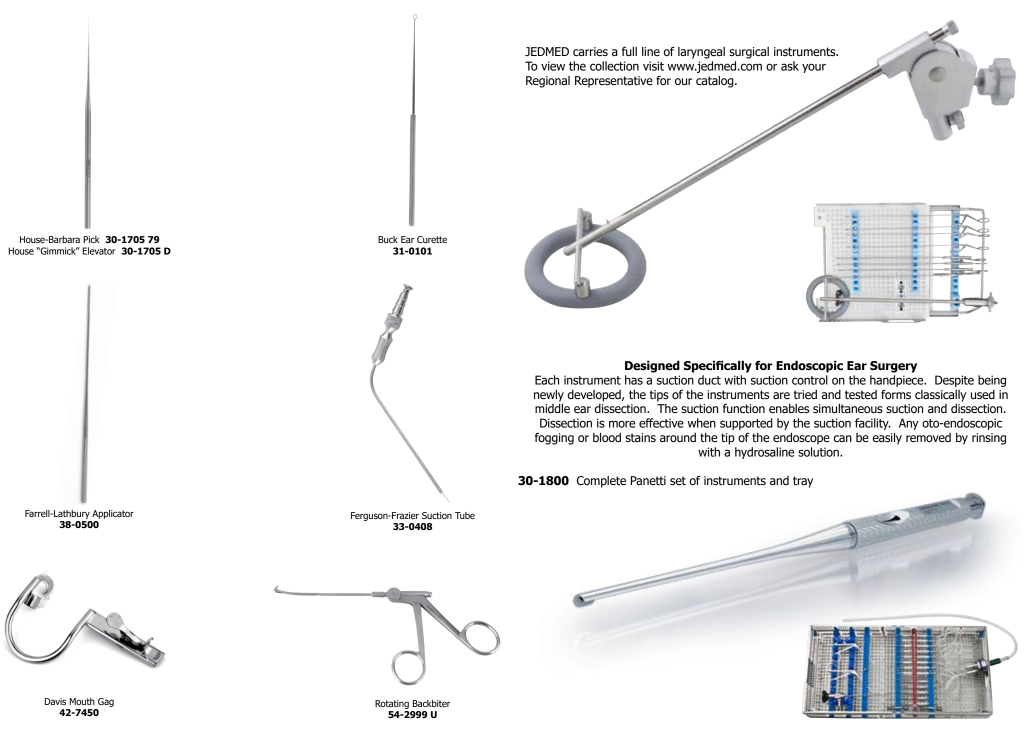
51-2252

### Instrumentation

#### Instruments shown are only a sampling. JEDMED has a full line of instruments available.

### Instrumentation

Instruments shown are only a sampling. JEDMED has a full line of instruments available.



# **Surgical Microscope**

The V-Series Surgical Microscope is ideally suited for outpatient surgical centers or smaller clinics. The compact design and apochromatic optics with manual zoom magnification changer delivers sharp, bright, and high-contrast images. Universal demand for ENT is answered with the dual objective changer which incorporates both a 250mm and 400mm lens. Precision adjustable balances on the magnification changer X axis joint and the inclined coupling Z axis joint maintain a stable yet easily manipulated surgical view path.

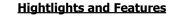
All these fine crafted features plus the bright LED illumination make this an ideal combination for surgeons who need a first-class manual surgical microscope for routine ENT procedures.

A full complement of co-observation, video, and digital accessories is available.

#### 71-2609

JEDMED/KAPS Surgical Manual Zoom Microscope





- Top quality German optics
- V-Series prism which floods the field from above and below the sight path
- High output LED fiberoptic light source
- Manual 6:1 zoom magnification changer
- Adjustable spring assisted pivot and tilt counterbalance
- Inclinable binocular 0-210° with precision pupillary distance fine adjustment
- High eyepoint eyepieces 12.5X with diopter adjustments and locks
- Objective lens quick changer for easy and safe selection of required lens
- Two objective lenses 250mm & 400mm with surgical drape adaptors (other objectives available)
- Micro fine focus adjustment rack
- Dual articulating manipulation handle for easy movement (other handles available)
- Adjustable spring assisted suspension arm with lock
- Complete set of sterilizable control covers



# Semi-Flex Rod Lens Scopes

- Breakage of rod lenses due to bending of the endoscope shaft is a thing of the past
- Reduce your repair costs by up to 70% (approximately 70% of all endoscope repairs are due to bent shafts and broken rod lenses)
- Semi-Flex endoscopes are more economical: they last much longer than standard rigid endoscopes while retaining all the advantages of our conventional high-specification endoscopes
- Specially developed production methods and innovative new components define the future standards of optical systems. The shaft of Semi-Flex HD endoscopes is semi-flexible in a way that cannot be achieved with current standard rod lens systems

#### 2.7mm Diameter, 110mm Semi Flex Wide Angle HD

49-4410-SF	0 Degree Viewing
49-4413-SF	30 Degree Viewing

#### 2.7mm Diameter, 175mm Semi Flex Wide Angle HD

49-4420-SF	0 Degree Viewing
49-4423-SF	30 Degree Viewing

#### 4.0mm Diameter, 175mm Semi Flex Wide Angle HD

49-4450-SF	0 Degree Viewing
49-4453-SF	30 Degree Viewing

49

	•••	209.00	
-4454-SF	45	Degree	Viewind

49-4457-SF 70 Degree Viewing

# **FaceShield For Microscope**



JEDMED now offers a faceshield designed for microscopes. This faceshield fits over the eyepieces of most brands of microscopes.

Faceshield is Made in the USA.



5416 JEDMED Court • St. Louis, MO 63129-2221 • (314) 845-3770 • Fax (314) 845-3771 • info@jedmed.com • www.jedmed.com

# **Surgical Stools**

The Surgical Stool series is anatomically designed with a choice of waterfall or saddle seat to give you hours of comfort when performing delicate procedures. Specially designed for surgical applications, the optional, fully adjustable armrests swing into position to give you a stable reference base for precise hand movements. These stools are completely adjustable in seat tilt and backrest positions to creat the custom positions for your posture. Height adjustment is made easy via a foot lever and can be made while the surgeon is seated, hands-free. These features make the JEDMED Surgical Stool an indispensable component of your operating room. The Surgical Stool ranges in heigh from 20" to 28.75".



Waterfall seat relieves pressure on your femoral arteries, and the anatomic backrest reduces fatigue. The minimum seat height is 20" to a maximum of 28.75".

04-4410 Surgical Stool standard with no armrests, waterfall seat04-4415 Surgical Stool with two armrests, waterfall seat04-4365 Surgical Stool Memory Foam upgrade

Saddle seat relieves pressure from the legs when they are in a parted position. The minimum seat height is 20" to a maximum of 28.75".

04-4440 Surgical Stool standard with no armrests, saddle seat04-4442 Surgical Stool with two armrests, saddle seat



Surgical Stool with contour seat is designed to promote a more ergonomic posture. The stool has a foot operated hydraulic pump with an adjustable seat height from 24" to 31.75". The design encourages the user to lean forward while keeping the spine in a more natural position and minimize pressure on the femoral arteries. The adjustable back and armrests provide support to reduce stress on the shoulders and lumbar.

04-4510 Surgical Contour Stool with no armrests or backrest
04-4511 Surgical Contour Stool with backrest and no armrests
04-4515 Surgical Contour Stool with 2 armrests and no backrest
04-4516 Surgical Contour Stool with 2 armrests and backrest

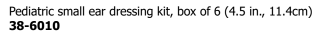
Pediatric x-small ear dressing kit, box of 6 (3.5 in., 8.9cm) **38-6015** 

# Ear Dressing Kits

The Ear Dressing Kit is a complete dressing system prepackaged sterile and ready for use. The dressing is easily and quickly applied or removed. The professional design gives the patient a most comfortable dressing while affording maximum protection to the surgical area.

The kit has a hard shell cover with its own gauze fluff. A soft adhesive base allows the patient comfort while keeping the dressing in place. The shell is held in place by two straps which are easily adjusted by means of a VELCRO<sup>®</sup> brand fastener. A pre-cut Telfla<sup>®</sup> pad for the postauricular area is also included as well as a cartoon decal for use with children.

Adult large ear dressing kit, box of 6 (5.5 in., 14cm) **38-6000** 



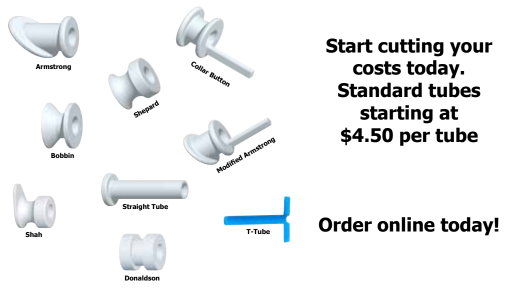






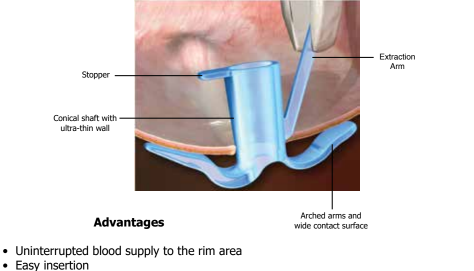
# **Ventilation Tubes**

# **Myringotomy Kit Procedure Packs**



# The New Gold Standard for Ventilation Tubes

The Tympanostomy U-Tube is a multipurpose, all-in-one tube uniquely designed to meet the surgeon's demands. The Tympanostomy U-Tube solves every ear ventilation pathology. It can be used for both short and long term insertions. It delivers excellent performance immediately post-op and onward.



- Exceptional drainage
- Easy to clean
- Excellent control over the insertion period
- Suitability for every ear without compromise



Standard Procedure Pack

Ear Specula – tip sizes 4mm,

• Suction Tube – 16 gauge

5mm, 6mm

and 20 gauge

Jobson Horne Probe

Myringotomy Knife

 Suction Controller Micro Ear Forceps Rosen Inserter

**Contents:** 

38-1410





#### Pediatric Procedure Pack

#### **Contents:**

- Myringotomy Knife
- Jobson Horne Probe, Oval
- Forceps, ULTRAFINE S/S
- Rosen Inserter
- Suction Tubes 16 gauge and 18 gauge
- Suction Controller
- Ear Specula tip sizes 3mm, 4mm, 5mm
- Packed sterile and ready to use

#### 38-1415