Ambu® Endoscopy Suite

**aView™ 2 Advance easily integrates with hospital EHR system**

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**Ambu aScope Single-Use Endoscopy Platform**

- Bronchoscopy
- Laryngoscopy
- Cystoscopy

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**EMERGENCY ROOM**

**Broncho**
- Intubation
- Airway examination
- Foreign body removal

**Laryngo**
- Upper airway examination
- Foreign body removal

**Cysto**
- Bladder examination
- Difficult foley placement
- Stent placement
- Urethral dilation

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**OPERATING ROOM**

**Broncho**
- One lung ventilation
- Intubation
- Difficult airway management
- Tracheotomy
- Bronchoscopy

**Laryngo**
- Sleep medicine (DISE)
- Laryngoscopy with biopsy
- Laryngoplasty

**Cysto**
- Bladder examination
- Stent exchange
- Cystoscopy prior to ureteroscopy

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**INTENSIVE CARE UNIT**

**Broncho**
- Bedside bronchoscopy
- Tracheotomy
- Intubation
- Airway examination
- Tube exchange

**Laryngo**
- Upper airway examination
- FEES study
- Foreign body removal

**Cysto**
- Bladder examination
- Difficult foley placement
- Stent placement
- Urethral dilation

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**FLOOR**

**Broncho**
- Airway examination
- Tracheostomy examination
- Difficult airway carts

**Laryngo**
- Upper airway examination
- FEES study

**Cysto**
- Bladder examination
- Difficult foley placement
- Stent placement
- Urethral dilation

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**Portable**

Easily transport the lightweight monitor mounted on a IV pole with the flexible bracket or carry it using the guilt-in handle.

**Plug and Play**

See a live image within seconds of powering and take advantage of over three hours of unplugged battery-life freedom.

**Easy Connection EHR**

Connect the aView 2 Advance monitor to the hospital network using Wi-Fi or via ethernet and easily transfer your recorded patient imaging data to the PACS.

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**Ambu aScope Duodeno aBox™**

**easily integrates with hospital EHR system**

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The aBox™ Duodeno is designed to be used with the aScope™ Duodeno, endoscopic accessories (e.g. biopsy forceps) and other ancillary equipment (e.g. medical grade video monitor) for endoscopy and endoscopic surgery within the duodenum (ERCP, endoscopic retrograde cholangiopancreatography).