# ARMED INC.

### ABOUT US

We are one of the fastest-growing Medical Device Distributing company focuses on sourcing top-notch medical devices and equipments from leading manufacturers of the South Korean market.

Our goal is to arm our customers with top-shelf medical supplies.

Would you like to know more? Please get in touch and our expert support team happily answers all your questions.



here is how to reach us

**()** +(82)-10-4340-0440



www.armed.kr



<u>sales@armed.kr</u>

Head Office ARMED Inc. 6th floor, 43 Daeji-ro, Suji-gu, Yongin-si, Gyeonggi-do, South Korea 16872

ENDOSCOPY





IDELITAS



#### **IMAGING SOLUTION**



Real Full HD 1 Chip Endo Camera – ARISTO-V1 •Real Full HD Image – 2K •User Friendly Interface •Ergonomic Camera Head Design •Image & Video Recording – SD Card & USB •Suitable for All Endoscopic Application



#### Real Full HD 3 Chip Endo Camera – ML-VHD ARISTO-V3

- Real Full HD Resolution
  Greater Clarity & Visibility
- Touch Screen & Jog Dial Control
- Ergonomic Camera Head Design
- Broadcast Standard for all Endoscopic Applications

## LIGHT SOURCE SOLUTION



Laser / LED Hybrid Technology – ML-L ARISTO-L3 •Most Advanced Technology •Laser / LED Hybrid Light Module •Brilliant Daylight Quality •More than 30.000 H Duration Time •Universal Light Guide Connector •Higher Performance as 300 W Xenon Lamp Technology



LED Technology – MS-LED •State of the Art Technology •More than 20.000 H Duration Time •Efficient Performance •Intuitive User Interface •Suitable for all MIS Applications

# **GAS INSUFFLATORS SOLUTION**



The ML-GX has flow rates up to 45 L/min, preset intraabdominal pressure ranges from 3 mmHg to 30 mmHg, and is compatible with central CO2-supply or other types of gas bottles. This high flow rate reduces the operating time when changing manual instruments and provides a stable operating environment.



Classical CO2 Insufflator – ML-G •MGB's Classical CO2 Insufflator •Insufflation up to 40l/min. •Irrigation Function

#### **IRIS 4K IMAGING CHAIN**

#### **IRIS 4K Imaging Chain**

