TruVidia® Cameras
Tailored to meet your needs
See more, do more

Rely on the excellent camera systems from Trumpf Medical for your operating environment. Full High Definition (HD) images and videos optimize documentation, interactive collaboration, research, and teaching. Due to the intelligent architecture, the TruVidia® Camera Systems integrate seamlessly into your existing hospital infrastructure.

Trumpf Medical’s history of innovative camera solutions continue to set new expectations in the operating room. The TruVidia® HD Camera, launched in 2009, was one of the world’s first in-light cameras offering razor sharp images. In 2013, another milestone was reached by adding 3D technology to our camera portfolio. The latest generation, TruVidia® Wireless Cameras, represent the pinnacle of our portfolio – enabling you to be ready for the future.
A system for every requirement

TruVidia® Wireless Camera: outstanding images — unimagined flexibility

The TruVidia® Wireless Camera combines the latest full HD camera technology with the benefits of encrypted, wireless communication. The result is high-resolution, minimal latency images without restrictive cables, making it very easy to retrofit. The camera is operated via an intuitive interface on the touchscreen control panel. In every respect, this is an ideal surgical camera solution for your documentations and teaching needs.

The benefits of the TruVidia® Wireless Camera

- **Straightforward installation** and a standard system interface offers the ability to retrofit without additional and expensive cabling, with the option to transfer the camera for use in multiple ORs.
- **Reliable and secure transmission** of the video signal with the ability to communicate with up to three receivers and monitors simultaneously.
- **Integrated operation** via an intuitive, touchscreen control panel.
- **Flexible data storage** allows you to quickly save images directly to a USB memory stick.

TruVidia® HD Camera: Razor-sharp images

TruVidia® HD Cameras offer full HD images that are more detailed and realistic than those from previous models. Digital Visual Interface (DVI) and High-Definition Serial Digital Interface (HD-SDI) outputs allow images to be routed to your audience; whether they are located inside the operating room or on the other side of the world.

The benefits of the TruVidia® HD Camera

- **Precise, full HD resolution image quality** approximately five times better than PAL or NTSC.
- **Compact, durable** camera technology.
- **Reliable transmission** of HD signals, including over long distances.
- **High compatibility** with current systems: HD-SDI and DVI.

**Added value: Adaptive Light Control Plus (ALC Plus)**

ALC Plus supports consistent illumination and optimum video images at varying distances to the OR field: any movement of the light head is detected by a sensor followed by automatic measuring of the distance to the OR site and adjusting the illumination level accordingly.

To find out more information, visit: www.trumpfmedical.com/us
Hill-Rom is a leading global medical technology company with approximately 10,000 employees worldwide. We partner with health care providers in more than 100 countries by focusing on patient care solutions that improve clinical and economic outcomes in five core areas: Advancing Mobility, Wound Care and Prevention, Clinical Workflow, Surgical Safety and Efficiency, and Respiratory Health. Around the world, Hill-Rom’s people, products, and programs work towards one mission: Every day, around the world, we enhance outcomes for patients and their caregivers.