

For Immediate Release

Topcon Medical Systems, Inc.
111 Bauer Drive
Oakland, NJ 07436
(201) 599-5100 • Fax: 201-599-5250

Contact: Ricardo Almiron – Product Manager
201-599-5122 or ralmiron@topcon.com

***Topcon Introduces a High Definition Video Teaching System
for PASCAL® Lasers***

OAKLAND, NJ, November 11, 2015 – Topcon Medical Systems (TMS) of Oakland, NJ announces the introduction of a High Definition Video Teaching System for PASCAL.



A new High Definition Video Teaching System (HDVTS) is now available for PASCAL Lasers. The system is comprised of a HD video camera, camera control unit, power supply and interface cable.



The camera is mounted on a combination TV relay lens-beam splitter and can be easily attached to all models of slit lamps used in PASCAL Lasers. The video is displayed on a 10.1 inch 60Hz Edge-lit LED backlight HD color monitor (1280x800 resolution), and can also be displayed on optional larger monitors connected to the camera control unit (CCU).



An optional Medical Grade Memory Card Portable Video Recorder allows for the recording of the videos displayed on the monitor for teaching and instructional purposes.

The HD VTS System supports Topcon PASCAL Synthesis (532nm/577nm) and Streamline (532nm/577nm) Laser Systems.

For more information on the PASCAL High Definition Video Teaching System or Topcon in general, please visit www.topconmedical.com.

About Topcon Medical Systems, Inc.

Based in Oakland, NJ, Topcon Medical Systems (TMS) is a leader and technical innovator in the field of ophthalmic instrumentation. For more than 40 years, TMS has offered the most complete and technically advanced line of ophthalmic equipment in the U.S. marketplace. This equipment comprises the largest selection of precision ophthalmic and optical instruments from one manufacturer, providing a complete range of products for general and specialized applications. TMS manages ophthalmic dealer sales, corporate and government sales. TMS is a division of Topcon America Corporation, a wholly owned subsidiary of Topcon Corporation of Tokyo, Japan.