

Contact: Chuck Jacobus, Ph.D.
Cybernet Systems
(734) 668-2567
chuck@cybernet.com

Rachel V. Berry
Sterling Communications
(253) 853-5030
rberry@sterlingpr.com

Cybernet Medical Demonstrates Interoperability with StarView Videotelephones at ATA 2003

*Cybernet's MedStar Data Transmission Device and Collection System Now Offers Enhanced
Remote Patient Monitoring Via StarView's Advanced Videotelephones*

Ann Arbor, MI – April 23, 2003 – Cybernet Medical, a leading developer of biometric monitoring technology and medical devices for outpatient care, today announced that it will demonstrate interoperability between its MedStar™ Disease Management Data Collection System and StarView Video Communications Corporation's next generation videotelephone products at the American Telemedicine Association's Eighth Annual Meeting and Exposition April 27-30 in Orlando, Fla. When deployed in conjunction with a StarView videotelephone, the MedStar system – used to remotely collect and transmit the physiological data of patients with chronic diseases such as diabetes, asthma, hypertension and congestive heart failure (CHF) – can support high-resolution camera output to digitally bring a healthcare provider into the patient home. This closer form of remote patient contact is especially beneficial in wound care management programs and in chronic disease monitoring that requires more face-to-face interaction with a healthcare provider.

“Cybernet Medical is taking the next step in offering enhanced telemedicine through its interoperability with StarView videotelephones,” noted Chuck Jacobus, Ph.D., CEO of Cybernet Medical. “Videotelephones are ideal for facilitating regular face-to-face visits between healthcare providers and patients in areas where distance precludes frequent office appointments. These ‘virtual visits,’ in combination with regular physiological data transmissions from our MedStar system, enable healthcare providers to more closely monitor at-risk patients in a truly supportive manner.”

The MedStar collects data directly from measurement devices such as blood pressure cuffs and glucose monitor and transmits it to a collection server over a standard telephone line. StarView's

videophones provide reliable, high quality communications over easy-to-use dial-up over regular phone lines. As a result, patients do not need Internet access or high-speed connectivity to fully utilize the complete remote monitoring system, an important consideration in rural areas.

Practical examples of the benefits of the Cybernet Medical/StarView collaboration include:

- the ability for healthcare caseworkers to visually check chronic disease patients as they take their daily medications, further ensuring program compliance
- facilitation of face-to-face physician/patient conferences at times when weather, traffic or distance preclude an office visit
- documentation of patient progress in areas where visual confirmation is beneficial, such as in wound care management

Between April 27-30, visitors to the American Telemedicine Association's annual meeting at the Orange County Convention Center in Orlando can view live interoperability demonstrations of Cybernet Medical's MedStar System and StarView videotelephones in Booths 319 and 911.

About the MedStar™ System

The MedStar interface device and accompanying collection server, together called the MedStar System, is designed to improve in-home patient chronic disease management. The battery-powered and portable MedStar device connects to and transmits physiological data from standard measurement devices regularly used at home by chronic disease patients with high blood pressure, diabetes, CHF and respiratory conditions. These devices include electronic scales, blood pressure cuffs, spirometers, pulse oximetry and glucose monitors. Purpose-built for home care, hospitals and disease management companies, the MedStar device and its web-based electronic patient physiological data record management system is the low cost solution for transmitting data acquired in the patient's home to remotely located caregivers.

About StarView Video Communications

Based in Tucson, Arizona, StarView Video Communications Corporation is a leading provider of innovative advanced technology videotelephone and specialized wireless video communication products and technology. StarView videotelephone products offer interoperable mobile solutions for a wide variety of applications, ranging from everyday small business and SOHO use to international telemedicine and large corporate and governmental projects. For more information, visit the company's website at www.starviewvideo.com or call 520-886-1340.

About Cybernet Medical

Cybernet Medical is an innovative, technology-based company focused on changing the way chronic care patients are monitored and diagnosed. Through research funded by NASA, National Institutes of Health and Advanced Research Projects Agency (ARPA), Cybernet Medical has developed and patented electronic devices, networked databases, and web-based user interfaces for the collection and management of physiological data. For more information on Cybernet Medical, visit the company's web site at www.cybernetmedical.com or call 734-668-2567.

###