

# Screenphone.net Inc.

215-800 S El Camino Real, San Clemente Ca, 92672  
phone 949 369 6343 fax 949 369 6347 email gary@screenphone.net  
Visit our web site and portal at <http://www.screenphone.net/>

**EXCLUSIVE DISTRIBUTOR OF  
SAMSUNG ELECTRONICS 2001 ANYWEB PRODUCT LINE**

As a result of the sensitive and highly personal nature of health information, system-wide security and simplicity of use has been integrated into the ScreenPhone.net (ScreenMD/MyScreenMD) Medical ScreenPhone.

Touch screen Internet access, comprehensive encryption technology, smartcard authentication processes, and secure HIPAA certified server networks, safeguard the transmission and storage of patients' confidential data



## Multiple Healthcare Uses

- Medical Eligibility
- Medical Diagnostics
- Home Monitoring
- Authorization
- Claims Submission
- Prescriptions
- Medical Information
- Patient Questionnaires
- Medical Advertising
- Medical Record Storage and Transmission



## Hardware

- ❑ Memory- 64M DRAM, 16M Flash RAM
- ❑ Display - 8.2inch Color LCD (Full VGA)
- ❑ Input Device - Keyboard, Touchscreen, Smart Card Reader, Smart Media
- ❑ Peripheral - Parallel port, RS232
- ❑ Network Interface  
PSTN (56K modem)  
ISDN  
Ethernet (10 base T)

## Software

- ❑ Internet Audio
- ❑ H.323 Support
- ❑ Browser - HTML 3.2, HTTP 1.1, Frame, Cookies etc
- ❑ Email - POP3, IMAP4
- ❑ PIMS - Phonebook, Scheduler, Calculator
- ❑ Security - SSL 3.0 SET 1.0
- ❑ Telephone - Digital Voice Mail, Call Waiting



## Feature Lists

- ❑ Model Web Screen Phone Tethered
- ❑ Dimensions & Weight 11.4 / 30.1 / 28.4 cm / Silver-Gray, 2.5Kg
- ❑ Internet Protocol - HTML3.2/4.0, HTTP1.1, HTTPS
- ❑ Java Support p-Java, Java Applets, Java Script
- ❑ E-mail POP3, SMTP
- ❑ E-mail Indicator- Yes
- ❑ E-mail Attachments-ASCII / HTML, GIF / JPEG
- ❑ VoIP-Yes
- ❑ Directory-500 Entries
- ❑ Advanced Telephone Services- Service Provider Dependent

## ADDENDUM - SCREENPHONE.NET SCREENMD PRODUCT SUMMARY

### A. Samsung AnyWeb Internet Based Medical Testing System

MyScreenMD.com was founded on the principle that everyone, regardless of financial situation or location is entitled to accurate medical information, testing and evaluation, at an affordable price. MyScreenMD.com's testing system and products offer a wide range of alternatives to those who could not otherwise obtain crucial testing and immediate evaluation of their medical condition. The MyScreenMD system will provide solutions to the vexing problems plaguing healthcare providers and insurers by:



- decreasing significantly the cost of quality healthcare
- increasing the quality of healthcare, as evidenced by improved patient outcomes and better patient satisfaction
- providing a simple and efficient mechanism by which physicians can monitor a large number of patients in a timely and cost efficient manner

MyScreenMD.com has determined that the over 4,000,000 individuals currently under some type of home based medical monitoring as the fastest growing and the segment requiring the most urgent attention in the remote medical care field. MyScreenMD.com believes it can immediately make a full range of medical evaluation and testing products available and affordable to those 4 million people currently under some form of monitoring and or outpatient care.

Additionally, the aging population and the millions of individuals currently at risk for numerous diseases make up the largest segment of the Company's marketplace. The Company's monitoring products can be prescribed by the responsible physician and will provide him with all crucial data without the necessity of leaving his office. MyScreenMD.com's products will eliminate many unnecessary and time-consuming emergency room visits and other false alarms.



Physicians will be able to prescribe a full range of monitoring devices for their high-risk patient including,

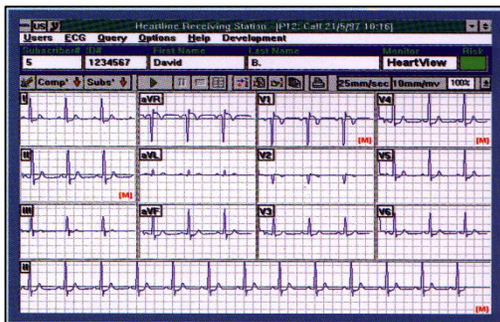
- Blood Pressure,
- Glucose Values,
- EKG Rhythms,
- Respiration,
- Temperature,
- Pulse,
- Video Monitoring,
- Prescriptions,
- Oxygen Saturation
- Fetal monitoring
- X-ray review and
- Smartcard data storage.

Each device will connect with the MyScreenMD medical portal through an Samsung AnyWeb Internet access device and level three-security system. The data generated will be transported to

the MyScreenMD.com portal and database where it will be evaluated using the most modern technology. Once the web based application software has completed its evaluation the information will be presented on the patients screen in a simple and easily understood manner. Should the data indicate that a medical intervention is required, the patient will be supplied with the necessary information on how to proceed. The patient's physician will also receive an instant e-mail advising the status of their patient.

Physicians will receive a state of the art evaluation of the patient's readings at any time they wish to examine, including cross references to previous data and other advanced evaluative measurements simply by accessing the patient's permanent medical record at the MyScreenMD.com portal. All participating Physicians will receive MyScreenMD services and a personalized portalsite at no additional cost. Additionally, patients will ultimately be able to carry all their medical information on a secure smartcard, USB Key, or other storage device, which will be updateable through the system.

As a proprietary and patented feature of the MyScreenMD system, the patient will also be given the opportunity of immediately discussing any results with MyScreenMD's "live" Internet Doctor on call 24/7 (the MyScreenMD™ Doc in a Box) should they be unable to discuss their specific results with their physician. In cases of emergency the MyScreenMD will be able to recommend immediate and emergency measures, while providing referrals directly back to the referring physician in all less serious cases. Physicians may now be certain that their patients are receiving high quality advice even when they are away from their office.



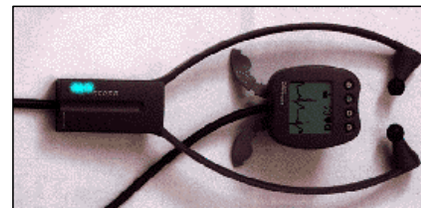
By taking advantage of MyScreenMD.com's beneficial, monitoring rates as well as the Company's high profile Internet based point of distribution available in all populated areas in North America, MyScreenMD.com seeks to turn this niche market into an exceptional revenue stream.

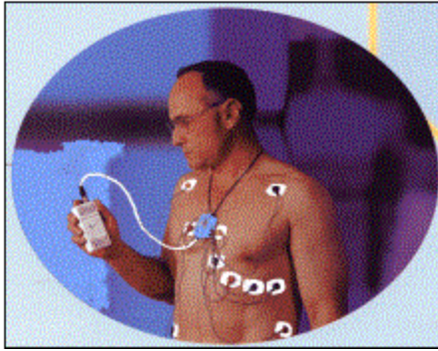
The Company's server based software, proprietary-monitoring systems, secure Samsung AnyWeb Internet access devices and MyScreenMD.com portal offer a unique delivery mechanism for primary testing and evaluation of patients. MyScreenMD.com offers only state of the art Samsung AnyWeb Internet capable systems and proprietary testing and evaluation equipment combined with the latest software interpretation programs.

## **B. Digitalized Medical Testing Devices**



The Company has recently entered into agreements with several medical device manufacturers to begin offering a full range of proprietary medical monitoring devices modified to be operable with the Company's Internet testing portal and systems. This expands MyScreenMD.com's medical evaluation and testing market into all those companies and individuals who require evaluation and testing of their





patients and who already have some form of Internet access device. MyScreenMD.com is also in discussions to enter into similar arrangements with other device manufacturers.

MyScreenMD.com has agreed to commence marketing a collection of digital medical evaluation systems (DMES) in addition to its Samsung AnyWeb Internet access devices and evaluation and testing site. This DMES system will be marketed to MyScreenMD.com's medical

clients seeking a simple mechanism for monitoring their already connected clients.

This DMES system is not dependent on the existence of expensive and complicated mechanisms and can be used anywhere in North America where phone lines are available. The Company's reasonably priced DMES system makes it possible to offer a simple and reliable medical evaluation system to physicians, and hospitals, as well as directly to the public. MyScreenMD.com will also be marketing the DMES system both as a part of their Internet Physician package and separately for those with full Internet capability.



