





A portable self-contained Telemedicine system that can be configured with the highest quality medical devices and technology required for accurate patient assessment in mobile or remote applications.



No.A.H.[™] Telemedicine Case

e-Hygeia[™] Telemedicine Platform

No.A.H[™] Telemedicine Client

MORE-MEDICAL Medical Service

MORE-Medical introduces No.A.H Telemedicine Case including its Medical Applications. No.A.H Telemedicine Case is a portable self-contained Telemedicine system that can be configured with the highest quality medical devices and technology required for accurate patient assessment in mobile or remote applications on board.

No.A.H.™ Telemedicine Case Certifications:

- Integrated Medical Equipment approved from the Food and Drug Administration FDA. The Best Medical Equipment of First Care degree for all the Important Medical Specialities
- INMARSAT Certification
- Complete functionality in all types of Telecommunications Networks (VSAT, 3G, 4G GPRS, PSTN, IP, ISDN, WiFi and other.)
- Training and Support Worldwide for all products
- Cisco SPP Certification



No.A.H.[™] Telemedicine Case Fully extensible and totally upgradable with almost any medical device

No.A.H.[™] Telemedicine Case has instrumental use in healthcare applications such as disaster response, mobile medical units, correctional facilities, home health care, military field hospitals, oil rigs, cruise ships, emergency medical care, and remote healthcare clinics.

MORE Features

4 additional plug-and-play USB device ports to support a wide variety of additional medical devices. These can be offered upon request.

- iSTAT Biochemical Analyzer
- Draeger 5000 Drug & Alcoho
- Telephonic Stethoscope
- Digital Otoscope
- Video Ophthalmoscope
- Ultrasound Probes
- X-RAY DR

Product Features

Watertight, crushproof, and dust proof Easy-open, double-step latches Open cell core with solid wall design - strong, light weight O-ring seal Automatic Pressure Equalization Valve Comfortable, rubber over-moulded handle

Stainless steel hardware and padlock protectors Personalized nameplate service available Unconditionally Guaranteed

Robust and Durable Case Integrated tablet device for military use Low profile keyboard Operates on Windows 10 Battery operation for outdoor use Compatible with software based videoconferencing. Flexible connectivity options via standard LAN wireless card connections and satellite connections (Inmarsat or VSAT). The standard No.A.H. Telemedicine Case includes the following:

- NIBP
- 12-lead ECG
- SpO2 Pulse oximetry
- Patient's monito
- Wireless tablet
- Thermometer
- Glucometer
- HD Camera
- Video conferencing



e-Hygeia[™] Telemedicine Platform

MORE-Medical's e-Hygeia[™] Telemedicine Platform is a web-based patient record system designed specifically

MORE-Medical's e-Hygeia[™] Telemedicine Platform is scalable, flexible and cost-effective. It provides a web-based platform where scattered multi-disciplinary teams can provide meaningful healthcare to people anywhere in the world. The benefits of MORE-Medical's e-Hygeia[™] Telemedicine Platform can be realized in two ways: virtually in real time through tele-consultations, home consults and appointments that take place

How it works

Creating a patient case can be performed as followed:

- automatically save all medical data captured during the telemedicine
- session directly into the patient's record via HL7

MORE Features

Collaborate with Consulting Physicians or Remote Site Users: • tactical tele-appointments

- emergency incidents
 scheduling
 assign consulting physicians to specific resources
- refer cases to another physician for a second opinion secure email notification is sent when a patient case is referred to a physician
- all remote users can view each patient's medical history with secure web-based access
- minimal bandwidth needed so remote physicians can easily consult using laptop or any tablet

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No.A.H Telemedicine Client

No.A.H Telemedicine Client is a vital extension to the MORE-Medical e-Hygeia Telemedicine platform. Its main purpose is to assist first aid personnel to gather as much information about the patient's condition in the least possible time in order to compose an accurate outlook of his condition.



No.A.H can run on any Windows(TM)- based terminal such as tablet/ laptop while its user interface has been designed for touch screen systems. It can send files even over extremely slow data connections such as unstable satellite links by implementing specially designed mechanisms. These mechanisms allow reliable transmission of data over TCP / IP (Internet) ever after a practically infinite number of interruptions.

- Intuitive interface: No.A.H. guides the user with the proper workflow by allowing only specific actions at any given time.
- Flexibility: the list of supported medical devices is growing. The installed No.A.H. will be automatically updated using an external update mechanism
- Safety: All data between No.A.H.TM and the e-Hygeia TM cloud EMR are FDA exchanged using encrypted channels.



Any unsent files due to user negligence are deleted at next No.A.H. TM's startup

MORE-MEDICAL Medical Service

MORE Features

Medical Services 24/7 service Doctors of all specialties Worldwide network

Instructions in case of injury Guidelines for treatment via telemedicine Application of telemedicine protocols Instructions given by a surgeon Continuous monitoring until stabilization of patient's condition.

Transmission of tests and Diagnosis All tests and requests transmitted easily, quickly and with assurance of medical and personal data Written Update of Personal Health Record Written Update of the patient and the doctor in charge considering treatment

MORE benefits

Maximize crew up-time and productivity MORE-MEDICAL makes medical care in the marine field more convenient than ever, to ensure your crew stays healthy and fully operational

Minimize lost time incidents Appropriate and timely treatment on-site can help keep crew members on the job or get them back to the field in a safe and timely manner

Minimize non-emergency medical transportation costs

Virtual consultations allow to determine which injuries are truly emergent and require costly transportation or those that can be handled on site.

Minimize non-essential ashore medical visits MORE-MEDICAL helps to minimize not necessary ashore visits and to effectively treat crew members onboard, providing reduced wait times and more cost efficient care



Unlimited Emergency Cases

	Charge per Emergency Case (includes immediate evalution from specialized doctor, treatment plan and medication)	INCLUDED
	Follow up of the same emergency case	INCLUDED
	12 leads ECG evaluated from a cardiologist	INCLUDED
	2nd follow up 12 leads ECG within 12 hours and evalution from a cardiologist	INCLUDED
5.	3rd follow up 12 leads ECG within 24-36 hours with evaluation from cardiologist	INCLUDED
6.	Patient Electionic Medical Record / year (All medical examinations, before, during and after the impressment are integrated)	INCLUDED
	Automatic import of Vital Signs of each patient in his Medical Record	INCLUDED
8.	Medical examinations scheduling	INCLUDED
9.	Patient Medical record update in case of an accident, illness, medication, treatment planning etc.	INCLUDED
10.	Medical record access capability from medical centers and clinics worldwide / case.	INCLUDED
	Immediate medical record availability for Insurance companies, in case of compensation.	INCLUDED
12.	Crew health statistical research (Available to the Maritime Company)	INCLUDED



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