LifeBot® General Practitioner (GP) Teletriage Workstation powered by Odyssey

A cost effective general use desktop workstation dedicated to remote teletriage and triage in-office of patients designed to reduce daily GP operating costs.



The LifeBot® Teletriage Workstation is designed to save the General Practitioner (GP) significant costs by making patient assessments, both over the telephone, and in the office far more efficient. Developed over many years and deployed in over 60% of the GP offices in the U.K. this technology has been introduced by LifeBot® in North America. Average patient assessments in the U.K. that previously required 30-40 minutes have been reduced to a safe efficient 6 or 8 minute patient record.

Remote patient care is now an essential element of every healthcare system. LifeBot[®] provides easy-to-use technology that breaks down distance barriers and facilitates access to patients and physicians specifically for reducing daily operating costs.

This workstation is a preconfigured workstation with the Odyssey Teletriage Decision Support Software (DSS). This system contains a rapid response decision support tree that may substantially reduce assessment times of patients at the General Practitioner (Gelevel. The software references over one million words of clinically referenced information making patient assessments safe and accurate reducing errors and associated risks.

Average patient triage times with this product typically are reduced from 30-40 minutes to 6 or 8 minutes by utilizing a million word clinically referenced database. This can provide for substantial operational savings to any clinical or private physician's practice. This system occupies 60% of the market in the U.K. and has a long history of being highly developed, updated regularly, and producing data demonstrating its safety for many years.

Teletriage may be performed with conventional telephone communications, or the software may be utilized for on-site in-office patient triage. The Odyssey Decision Support Software produces a database of patient information that may be recalled or referenced, updated and reviewed at any time. This forms a fully archived record of all patient interactions information . This data is exportable in HL7 format and may be ported to patient HER (Electronic Health Record) at any time.

The LifeBot® Teletriage Workstation may be matched to the General Purpose Telemedicine Workstation to extend teletriage to full remote and in-0office telemedicine capabilities. Telemedicine offers the advantage of collecting and reviewing and recording patient physiologic data utilizing monitors, exam cameras, and remote transmission of this information.

Features and Benefits:

- Utilizes a Hewlett-Packard based Dual-Processor Pentium 9100 Series Touchsmart PC technologies with a 23 inch display.
- AES encryption for HIPAA compliancy.
- UPS battery backup systems for smooth line power to emergency generator transitions.
- Also may be used for TeleStroke, TelePsychiatry, Teletrauma, Dermatology, Translation Services, Primary Care and Correctional Health Systems and any General Telemedicine application.
- Upgrade path to full telemedicine capabilities using LifeBot[®] telemedicine based workstations. LifeBot[®] telemedicine workstations utilize DREAMStm telemedicine software developed with the U.S. Military.
- Upgrade path into future patented LifeBot[®] and DREAMStm applications.
- Program financing available via Hewlett-Packard Financial Services.

