



Contact

Call

1-866-MEDITEL 514-739-2525

Visit www.patientlogix.com

E-Mail

info@hopitel.com info@patientlogix.com

Available exclusively by





8225 Labarre St. Montreal, Quebec Canada H4P 2E6
Tel.: (514) 739-2525 Fax: (514) 739-1436
www.patientelnetworks.com www.patientlogix.com



Patient Engagement &
Interactive Healthcare Media
Cloud Delivery Solutions



Tablet Interactive Media Delivery System

TABLET INTERACTIVE MEDIA DELIVERY

PatientLogix[™] is now offering an industry first Tablet interactive Media Delivery System that provides healthcare institutions the ability to deliver and monitor their Health Education Videos, Follow-up Questionnaires and Patient Satisfaction Surveys to multiple connected facilities (hospitals, clinics, physicians' offices etc.) on tablets from one central location.

This solution requires the healthcare facility to have a Wi-Fi network with access to the Internet to communicate with the PatientLogix™ Cloud to render the educational video, follow-up questionnaire and survey content to their patients. The application is intended for Doctors, Nurses, therapists or any kind of medical personnel who needs to educate patients or relatives about a specific medical condition/treatment/procedure or needs to provide a patient survey to a patient on various patient centric or hospital care topics.

The Tablet Interactive Media Delivery System delivers the same advantages to an outpatient in a clinic or a doctor's office as the inpatient receives with the in-room TV Health Education Media Delivery system.

TECHNOLOGY

The PatientLogix™ Tablet Interactive Media Delivery System is a Cloud-based solution, where data is stored in a SQL database which can be easily accessed by authorized personnel from multiple facilities for the distribution of health education, patient surveys and reporting purposes.

The system although cost-effective, provides features typically found in more complex and costly solutions. At no time is patient privacy at risk of being compromised as personal patient information is never stored in the PatientLogix™ system and the anonymous data stored on the PatientLogix™ Cloud is compliant to HIPAA standards and procedures via the Microsoft Azure Cloud platform.

This system is designed to operate on a wireless tablet (Supported: Apple iOS6.x - Supported Future release: Android 2.18 &Windows 7) on a healthcare facility's internal wi-fi network without requiring any other additional hardware or software components.



SCALABLE. AFFORDABLE. ACCESSIBLE.

Patient Engagement & Interactive Healthcare Media Cloud Delivery Solutions that Provide the Ultimate in Patient Education & Satisfaction.



PatientLogix™ gives your patients meaningful Health Education support for better outcomes.

HOW IT WORKS

A clinician using a wireless tablet or media device logs in to the PatientLogixTM facility portal with a username and password. Once authenticated the clinician can easily manage all workflow through the Main menu. The main menu provides the following options for the users:

On-Demand Education - Provides access to the videos assigned to the facility where the Tablet is in use. A patient or a clinician can select any video to watch

Scheduled Education - Displays the videos that are scheduled to play on media players throughout the facilities closed circuit network or cable TV network when using the On-Demand module

Prescribed Education - Provides clinicians the ability o prescribe a group of videos to a specific patient for their specific medical condition(s)

Follow-up Questionnaire - Provides patients a followup questionnaire (which is usually available immediately after watching a video) from the last video they saw

Satisfaction Survey - Allows patients to have access to a list of surveys that the hospital has created from the Questionnaire & Survey Authoring Tool for each of their facilities. Clinicians may ask patients to answer some surveys before discharging them

Patient Management - Provides management tools for the clinicians to create New Patients, load existing Patient User profiles who have used the system prior, print patient User Cards, generate Patient Summary Reports from patient's activities and Change Facilities.

Once the clinician starts a user patient session they can quickly select a health education video using the On-Demand Education Menu or a Satisfaction Survey from a selection of predefined surveys from the Satisfaction Survey Menu.

The Patient User Session Summary with a unique PatientLogix™ Patient ID and Session ID number are used to anonymously identify and reference a patient that watched a specific video(s) and results yielded from a follow-up questionnaire(s) and or completed satisfaction survey(s). The Patient ID number can be printed out by the clinician and given to the patient in a credit card format to be referenced and conveniently used for future visits to the hospital, clinic or doctor's office, and could also be made available to the patient in their home for them to access the same health education content viewed previously from the PatientLogix™ patient portal website based on hospital/Clinic acquired PatientLogix™ Home Media Delivery subscription rights.

The Patient User Session Summary results can be electronically transferred directly to the patient's Electronic Medical Record or printed out and physically archived onsite at the facility in the patient's Medical Record.

Alternatively only the PatientLogixTM Patient ID and Session ID numbers can be electronically transferred to the heathcare institution's database tied to the patient's hospital/clinic ID number and can always be used at a later point in time to cross reference and retrieve the patient's questionnaire and survey results from the PatientLogixTM cloud database.

In all cases patient names and or personal health information is never gathered and or stored on the PatientLogix™ database.

A clinician working in multiple facilities can be granted access to the same portal and services to each facility by the administrator of the system.









PatientLogix[™] provides for time savings, streamed workflow, improved compliance and quality of care.





