





- Empower Patients with In-patient Access to Multi-lingual Patient-specific Education Resources with Compliance Documentation
- Improve Patient Satisfaction, HCAHPS Scores, and Value-based Purchasing Ratings
- Provide Patients Access to Electronic Health Information, Electronic Discharge Instructions, LAN or Cloud-based Patient Portals
- Improve Patient Health Knowledge and Health Outcomes while Reducing Readmissions



Technology to Satisfy Patients and Staff

- Leverage PDi Patient TV Technologies and PDi Software Partners to Improve Nursing and Staff Efficiency
- Integrate with EMRs, ADT, Food Services, Pharmacy, Scheduling, or other Facility IT Systems
- Satisfy Patients with Expanded Entertainment, Social Connectivity, Games, Movies and Apps
- Theft-resistant, Secure Arm-Mounted Tabletlike Device. Healthcare-Tough; Designed for Infection Control.

Designed, Programmed, Assembled, and Tested by People who Care at PDi in Springboro, Ohio



The PDi-IPS Android[™] based interactive system (PDi-IPS) satisfies patients and family members with easy access to a selection of facility-approved Apps that provide access to patient education, patient portals, information about safety and facility services, Internet browsing, expanded entertainment, and standard TV. The PDi-IPS offers software tools to improve staff efficiency and satisfy nurses. Available on secure PDi healthcare-grade patient television systems, PDi-IPS has an Open System Android 4.3 operating system with the flexibility to allow third-party Apps and patient downloads.

PDi offers these Advantages versus Competing Interactive System Providers:

- PDi-TAB2[™] 14" arm-mounted devices offer an easy touchscreen user experience for all ages
- Turn-key out-of-the-box, yet scalable and customizable interactive bedside solution
- No back-end server investment means a lower average "cost-per-bed"
- Camera/Mic option on PDi-TAB2[™] for telemedicine or video-conferencing like Skype[™]
- No special personnel needed to implement or maintain the system
- PDi-STORE™, to browse, buy and manage commercial value-added software for multi-user PDi-IPS healthcare devices

PDi-IPS is a simple, cost-effective, and scalable solution. The PDi interactive patient system is available on the 14" PDi-TAB2™ arm-mounted touchscreen patient TV, and there is also the PDi Module for Android™ on PDi E-Series LED wall-mounted patient TVs (24" thru 42") controlled via a wireless medical-grade keyboard.



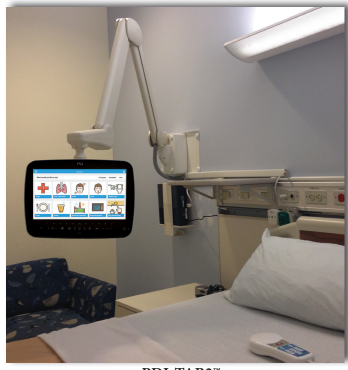
PDi E-Series Modular Healthcare-grade TV (shown with TV & Module image)

PDi Module for Android™

Mounts securely and easily to back of PDi E-Series TV's







PDI-TAB2™
(Illustration shows VerbalCare a Nurse-Patient Communication software image)

Ask about





© 2014 PDi Communication Systems, Inc. All rights reserved. Android is a trademark of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. Other products and services may be trademarks or registered trademarks of their respective owners.



