avidex 🕸

TIGRPX for Better Outcomes

NEXT-GENERATION INTERACTIVE PATIENT ENGAGEMENT SOLUTION

Harnessing decades of experience in patient engagement and system integrations, Avidex delivers a smart, seamless solution that automates patient care tasks, personalizes the patient experience and engages patients in their care. TigrPX transforms how hospitals connect with and support patients and their families.



Feature flexibility allows your hospital to enable capabilities as needed.



Engage Patients With TigrPX

Create a patient-centered experience where patients and families feel informed, supported, and engaged. TigrPX streamlines patient and clinical communication while automating tasks and documentation, empowering care teams to focus more on delivering exceptional care.

- Virtual care enablement with TV controls
- Digital Patient Whiteboards customized for hospital's unique needs
- Digital Door Signs with discreet
 care icons to alert staff and protect
 patient privacy
- Patient notifications including
 emergency alerts
- Patient-specific care plans, automated education assignment and documentation

- System integrations (EMR, ADT, Dietary, Environmental Controls and more)
- Patient Portal integration
- Entertainment and relaxation content
- IPTV with TV programming guide
- Streaming services, channels, and apps
- Custom hospital channels
- Mobile and BYOD options
- Centralized TV management tools

- StaffConnect dashboard and clinical tools
- Real-time and automated reporting and analytics
- Personalized, multilingual
 user interface for a hotel-like
 experience
- Grows with you modular architecture allows for expansion and scalability
- Ongoing support by dedicated Outcomes Manager

CREATE A BETTER PATIENT EXPERIENCE



FOCUS ON CARE, NOT PAPERWORK



STREAMLINE YOUR VIRTUAL CARE

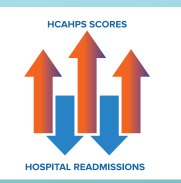
IMPROVE PATIENT OUTCOMES AND HOSPITAL PERFORMANCE



ENHANCE THE ENTIRE PATIENT EXPERIENCE



CLINICAL TOOLS FOR QUALITY IMPROVEMENT



BETTER OUTCOMES FROM BETTER CARE



CLIENT OUTCOMES MANAGEMENT FOR ROI

