ENHANCE THE PATIENT EXPERIENCE

We all spend time in medical facilities at one point or another — why not make that time as positive as possible? Greatly improve patient comfort and reduce stress by providing easy to use interactive television that mirrors the experience we have at home. Alongside traditional television channels, patients and caregivers can benefit from a wide variety of training, education, and safety videos available on-demand, as well as full-length movies and so much more!
VIDEO-ON-DEMAND
Whether for training or entertainment, with the included video-on-demand feature, viewers can watch your selection of videos at their convenience. Internal video-on-demand capacity can easily be expanded by way of optional, dedicated servers that can be scaled to support your video needs.

DIGITAL SIGNAGE CHANNELS
Dedicated 24/7 digital signage channels inform and educate patients, visitors, and employees with the messages you want to deliver! Displayed fullscreen or divided into zones, LEIGHTRONIX IPTV solutions seamlessly add digital signage to your facilities with easily-incorporated presentations that can include video, images, text, and more.

TOUCH SCREEN CONTROL
LEIGHTRONIX interactive television solutions are compatible with popular commercial control systems, allowing fully customized controls in as many rooms as you want.

EMERGENCY ALERTS
Supplement your existing safety systems or manually activate alerts with the Total Alert System (TAS) option. Using a hardware or secure software trigger, the LEIGHTRONIX TAS option can force all displays, or groups of displays, to perform a wide variety of emergency notification functions.

GO BEYOND REGULAR TV
Interactive television is the evolution of video, and with LEIGHTRONIX IPTV solutions, your options are virtually endless. Incorporate additional content into your channel lineup with ease, including local and national weather, metro traffic conditions, data feeds, and so much more!

EASY MANAGEMENT
Manage your LEIGHTRONIX interactive television solution from a desktop or remotely using a web browser. No special software or hardware needed!