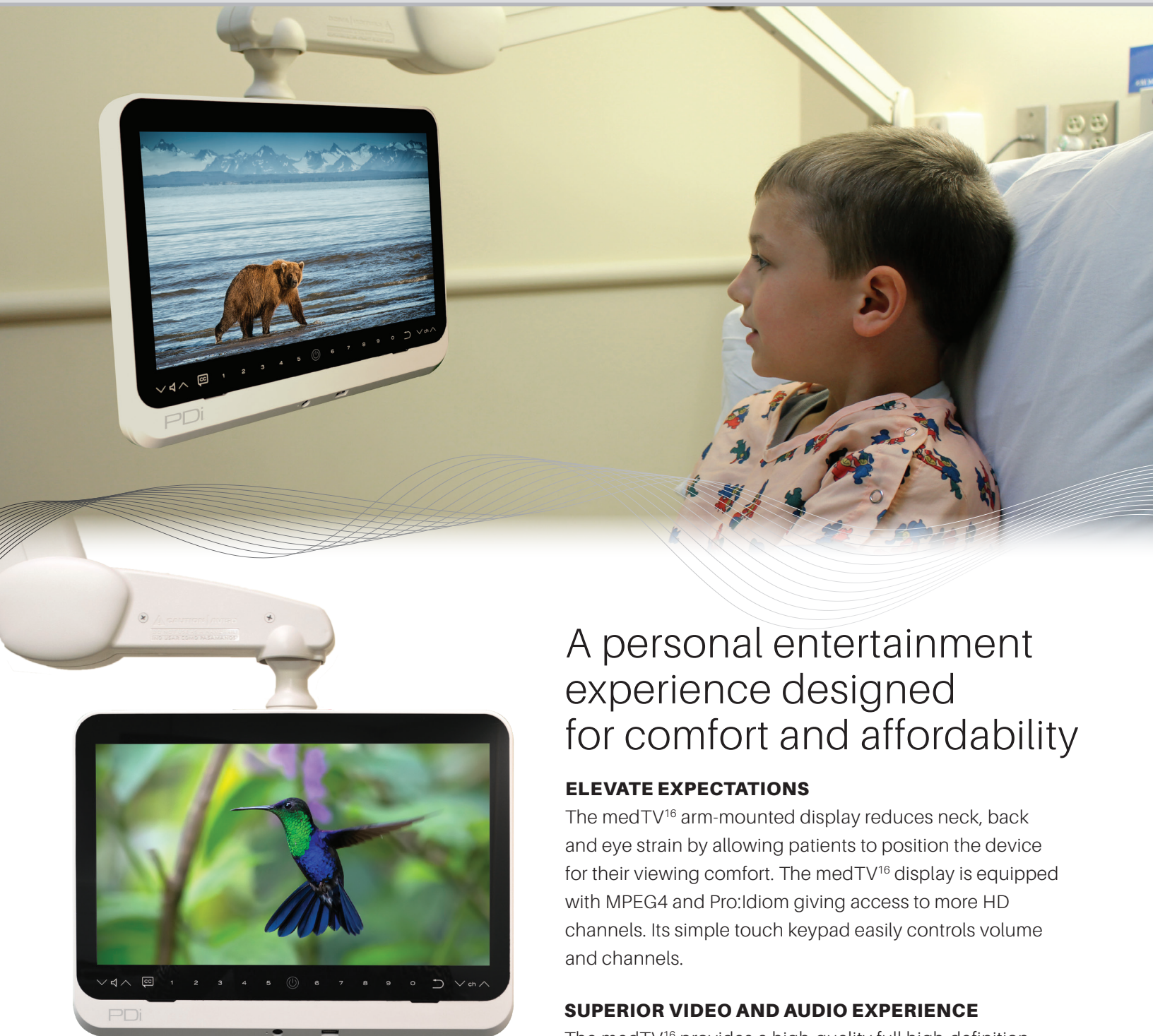


# medTV<sup>16</sup> 16" Arm-mounted Patient TV



## A personal entertainment experience designed for comfort and affordability

### **ELEVATE EXPECTATIONS**

The medTV<sup>16</sup> arm-mounted display reduces neck, back and eye strain by allowing patients to position the device for their viewing comfort. The medTV<sup>16</sup> display is equipped with MPEG4 and Pro:Idiom giving access to more HD channels. Its simple touch keypad easily controls volume and channels.

### **SUPERIOR VIDEO AND AUDIO EXPERIENCE**

The medTV<sup>16</sup> provides a high-quality full high-definition viewing experience equal with a 90" TV experience across the room. Patients appreciate the great audio with forward-facing speakers.

### **CLEAN DESIGN WITH SAFETY IN MIND**

The medTV<sup>16</sup> is designed for infection control. The full glass front and antimicrobial plastics are proven to help limit hospital acquired conditions (HACs) and are durable for rigorous cleaning.

**NEW RF-HEMiS™** Centrally manage medTVs using the RF-HEMiS Head-end Management Integrated TV System by PDi. Set it and forget it.

**medTV**  
powered by PDi

[mymedTV.com](http://mymedTV.com)

## KEY FEATURES



UL Listed, low voltage, widescreen HDTV powered by PDi



Easy access to favorite channels with direct entry channel buttons.



Forward-facing speakers and front headphone jack minimize noise and keeps the floor/unit quiet



New RF-HEMiS or easy USB cloning makes TV set-up and updates quick and simple



Password protected set-up menus prevent patients from altering settings with IR remotes or remote control phone apps



Channel aliasing and remapping allows facility to customize and simplify channel line-ups



Compatible with PDi swing arms or available as VESA 75 x 75 mm mount resulting in a mounting solution for any situation



Standard cabinet color is Starlight Gray



Designed and Assembled in USA from Domestic and International Components

### PANEL

Diagonal Size	15.6" (39.6cm)
Display Resolution	1920 x 1080
Contrast Ratio	800:1
Luminance	250 nits
Backlight Type	LED

### INPUT/OUTPUT

RF Input	1 (75ohm Unbalanced)
HDMI	1, Optional
ENET, CCI, MTI, (call to inquire about additional inputs available)	Optional
Speakers	2x1.7-Watt RMS, Patient Facing
Front Headphone	Yes, 1/8" jack
Pillow Speaker	Optional

### REGULATORY

UL/cUL 60065 Annex Q	Yes
FCC Title 15, Part 47, Subpart B	Yes

### TELEVISION STANDARDS

Antenna Input	NTSC, ATSC, QAM (Air VHF/UHF, CATV, IRC, HRC)
Dolby Audio™	Yes
MPEG-4 & MPEG-2	Yes
Pro: Idiom®	Yes

### SAMPLE OF SET-UP FEATURES

Audio Volume Limiter	Yes
Internal Speaker Disable	Yes
Min/Max Volume Limiter	Yes
Start/ Power-on Volume	Yes
USB or RF-HEMiS Cloning Capable - TV Cloning - Firmware Updates	Yes
PDi Program Remote Compatible	PD108-420
Parental Control (V-CHIP)	Yes
Auto Power On	Yes
Programmable Source Selection	Yes
Password Protected Set Up Menus	Yes
Channel Enable/Disable	Yes
Channel Aliasing/ Remapping	Yes
Menu OSD	English/French/Spanish
Factory Reset	Yes

### POWER

Source	Power over Coax or Power over Ethernet
Max Consumption	25W
Standby Consumption - Normal	8W
Standby Consumption - Low	2W

### DIMENSIONS

Weight	7 lbs (3.2 kg)
Unit Dimension - Swivel (W/H/D)	15.2" x 14.8" x 2.5"
Unit Dimension - VESA (W/H/D)	15.2" x 11.3" x 2.5"

### PART NUMBERS\*

PDI-P16TV-GA-C	16" Arm-mounted ATSC/Pro:Idiom HDTV, Gray, Coax Cable, Coax Power
PDI-P16TV-GB-C	16" Arm-mounted ATSC/Pro:Idiom HDTV, Gray, Coax + CCI, Coax Cable, Coax Power
PDI-P16TVR-GA-C	16" Rear VESA mounted (75 x 75) ATSC/Pro:Idiom HDTV, Gray, Coax Cable, Coax Power
PDI-P16TVR-GB-C	16" Rear VESA mounted (75 x 75) ATSC/Pro:Idiom HDTV, Gray, Coax + CCI, Coax Cable, Coax Power

\* Part numbers vary based on custom cable, color, or power options. Call for more information.

**Pro:Idiom**

**HDMI**  
HIGH-DEFINITION MULTIMEDIA INTERFACE

**DOLBY AUDIO**

Standard 3 year Warranty.  
5 year Gold Vision Service (GVS) Warranty Available.

NOTE: Some screen images are simulated. Dimension and weights are approximate. Design specifications and features are subject to change without notice

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories.