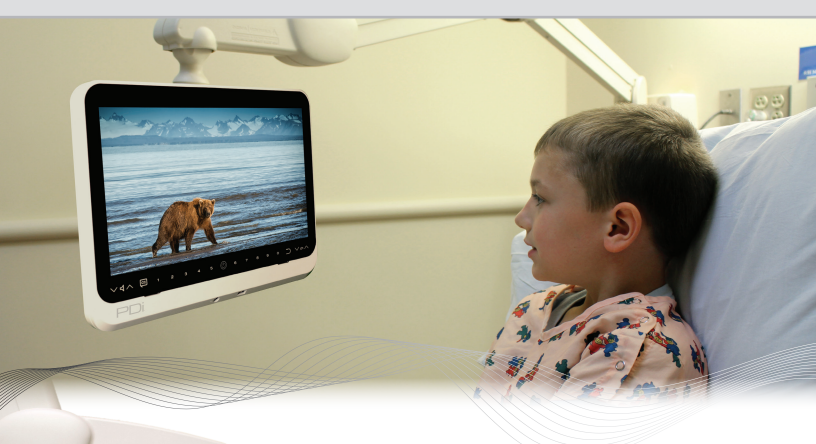
med**TV**¹⁶ 16" Arm-mounted Patient TV





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

A personal entertainment experience designed for comfort and affordability

ELEVATE EXPECTATIONS

The medTV¹⁶ arm-mounted display reduces neck, back and eye strain by allowing patients to position the device for their viewing comfort. The medTV¹⁶ 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 medTV¹⁶ 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 medTV¹⁶ 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.

mymedTV.com



SPECIFICATIONS

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, also available in Cream.



Designed and Assembled in USA from Domestic and International Components



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

©2021 PDi Communication Systems, Inc. All rights reserved. Document Number: MAR-MTV-905v4

PANEL

15.6" (39.6cm)
1920 x 1080
800:1
250 nits
LED

INPUT/OUTPUT

RF Input	1 (750hm 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

SAMPLE OF SET-UP FEATURE	5
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"
Idiom HDTV, Gray, Coax Cable, (Coax Power
ldiom HDTV, Gray, Coax + CCI, (Coax Cable, Coax Power

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.

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.



PDi Communication Systems, Inc. 40 Greenwood Ln. Springboro, OH 45066 **mymedTV.com**