



# medTAB<sup>®</sup>

patient experience on demand



Optional GENiO™  
Cloud technology

Compatible with Epic<sup>®</sup> MyChart<sup>®</sup> Bedside

Customize your patient engagement experience, affordably.



Built For  
Healthcare

Preloaded  
Games, TV &  
Relaxation

Patient  
Privacy  
Feature

Pro:Idiom<sup>®</sup> and  
Pro:Idiom<sup>®</sup>M

IPTV Ready

Wireless Audio

WiFi  
and ENET

## COMPLETE TOUCHSCREEN SOLUTIONS THAT SATISFY PATIENTS & STAFF

- Optional Cloud-based GENiO remote content management on medTAB delivers a custom patient TV experience with your brand logo, weblinks to your patient education videos, daily menus, video call software, patient surveys and more.
- PDi makes it affordable and easy to manage with NO ADT integration.
- Not ready to customize? medTAB is simple and scalable out-of-the-box. Choose to setup TV with internet or offer patients expanded entertainment (NO internet required) with pre-loaded TV, games and relaxation.
- Safe for use with bleach-based disinfectant solutions for infection control protocols. The complete medTAB arm-mounted patient TV system is built by PDi, the largest TV maker in the USA, focused on healthcare since 1980.

medTV.

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

# Everything You Need For An Entertainment System Designed Around The Patient



## OUT-OF-THE-BOX EXPERIENCE

*preloaded*



Relaxation



Education



Internet



Social

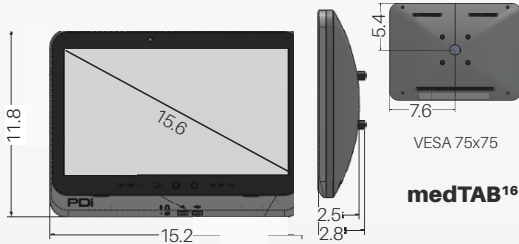
✗ Includes "clear data" feature for patient privacy

## GENiO™ CUSTOM TV

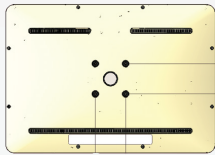
Cloud-based content management to differentiate your patient engagement experience

**GENiO**  
powered by PDI

## Dimensions (inches)

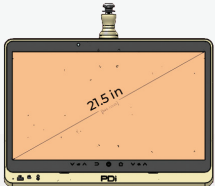


**medTAB<sup>16</sup>**



### Unit Dimensions

20.4" x 14.5" x 3"  
51.9cm x 36.9cm x 7.6cm  
VESA 75X75



**medTAB<sup>22</sup>**



## 1400 Series Arm

- Reduces back, neck, and eye strain
- A better audio experience
- Secures your device investment
- Intelligent cable management
- UL-Listed & Antimicrobial
- Ask about alternative TV Wall Mounts

## Low-voltage Power Supplies

Safe, UL-Listed low-voltage power supplies



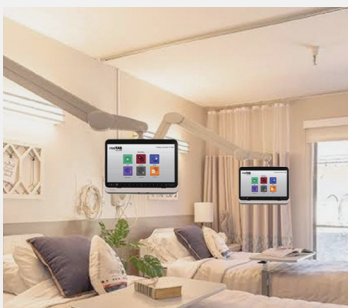
**Slim Power Mount**  
120 VAC In / 24 VDC Out 2.5 amps  
**PDI-871-COLOR**

**Standard External Power Supply**  
120 VAC In / 24 VDC Out  
2.5 amps  
**PDI-750AS-COLOR**



**Ten-Tap Power Supply**  
Input 115 VAC/60Hz  
electable Output 28 VAC or 32 VAC  
**PDI-722HE-COLOR**

## Secure Mounts for Hospitals, Dialysis, Clinics, Senior Living & More



"...severe headaches made it difficult for my father to wear his glasses, but the TV swing arm allowed him to pull the television close and alleviate his boredom between visits from family and friends."

- Rich C.

PDI's innovative designs allow devices to mount to headwalls, counters, ceilings, floors, chairs and more.

Ohio-based PDI Communication Systems, Inc. designs, manufactures and builds more complete arm-mounted bedside entertainment systems than anyone in the industry.

**medTV.**

**mymedTV.com**

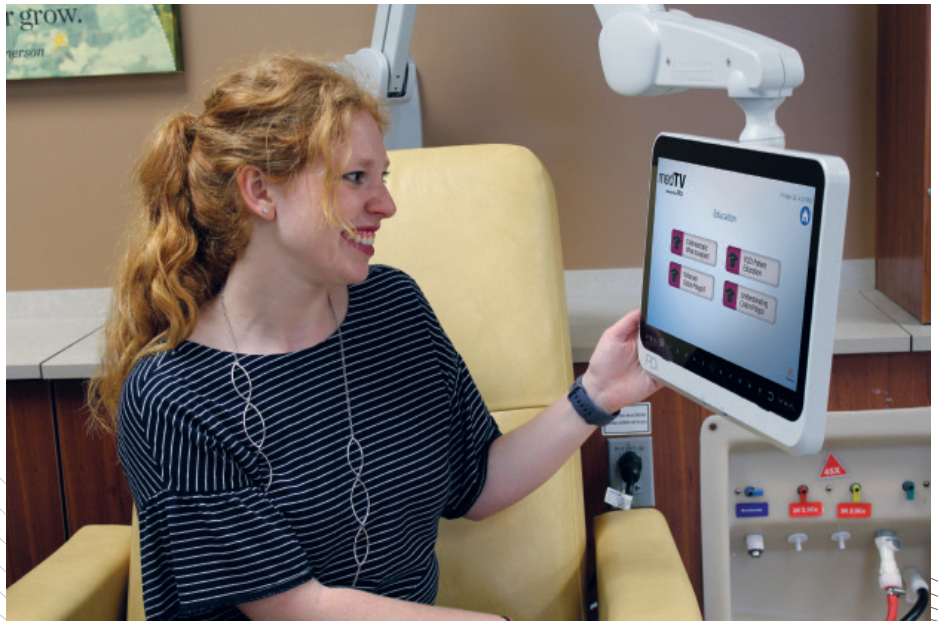


# GENiO™

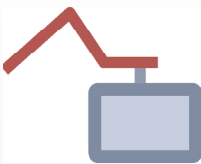
powered by PDi

## Optional Cloud-based Customization

- Remote management, software on medTAB saves staff time and steps
- No on-site server
- Keeps patients happy with fewer disruptions and streaming TV



Consistently Educate  
Patients



Improve Staff workflows



Survey Patients &  
Measure Instant Results



Cloud based Remote  
Management, NO ADT



Expand Entertainment



Market Your Brand &  
Services, like Telehealth

### Remote Patient TV Management

- Send/ install Apps
- Reboot TVs
- Push messages such as "Fire Alarm Testing 2pm"
- Expand streaming apps for on-demand entertainment and

### TV Cloning

*Has your TV signal  
provider changed your channel  
line-up?*

NO PROBLEM

Use GENiO to push new TV  
line-ups to all TVs at once!

### Custom Apps

- Easy to modify the TV experience with content that matters most to your patient populations
- Deliver meaningful patient education to each department
- Compatible with Epic® MyChart® Bedside Android™ based application.

## KEY FEATURES



Popular Web-based remote content management using optional GENiO™



Built by PDI for UL healthcare-grade,  
low-voltage standards.



Continuous, low-voltage power  
over Coax or Power over Ethernet.



Fully integrated all-in-one touchscreen tablet plus TV, built for healthcare.



Standard cabinet color is Starlight Gray. Ask about Cream Availability.



Compatible with PDI arms or available as rear VESA 75x75mm rear-mount for mounting in any situation.



Optional GENiO, or easy USB cloning makes TV set-up and updates quick and simple.



Designed, programmed and  
assembled in the U.S.A.



Trust PDi to design, inspect, install,  
warranty, and repair patient TV systems.

## SPECIFICATIONS

PANEL	medTAB <sup>16</sup>	medTAB <sup>22</sup>
Diagonal Screen Size (Cap Touch)	15.6"	21.5"
Display Resolution	1920x1080	1920x1080
Backlight Type	LED	LED

TV STANDARDS	medTAB <sup>16</sup>	medTAB <sup>22</sup>
Antenna Input	NTSC, ATSC, QAM in the Clear (Air VHF/UHF, CATV, IRC, HRC)	
IPTV	Yes	
Pro:Idiom® & Pro:Idiom®M	Yes	
Dolby Audio™	Yes	
MPEG4 / MPEG2	Yes	

## TV SET-UP FEATURES

<b>Audio Volume Limiter</b>	Yes
<b>Internal Speaker Disable</b>	Yes
<b>Min/Max Volume Limiter</b>	Yes
<b>Start/ Power-on Volume</b>	Yes
<b>USB or GENiO TV Cloning &amp; Firmware Updates</b>	Yes
<b>Parental Control (V-CHIP)</b>	Yes
<b>Programmable Source Selection</b>	Yes
<b>Password Protected Set-up Menus</b>	Yes
<b>Channel Enable/Disable and Aliasing/Remapping</b>	Yes
<b>Closed-captioning</b>	Yes
<b>Menu OSD</b>	Yes
<b>Factory Reset</b>	Yes

POWER	medTAB <sup>16</sup>	medTAB <sup>22</sup>
Source	PoE or Power over Coax	PoE or Power over Coax
Max Consumption	34W	55W
Coax Voltage Input	20-36 VAC/20-40 VDC	



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.

Android is trademark of Google LLC.

Epic and MyChart are trademarks of Epic Systems Corporation.

medTV and medTAB are trademarks of PDI Communication Systems, Inc.

Some screen images are simulated. Dimension and weights are approximate.

Design specification and features are subject to change without notice.

INPUT / OUTPUT	medTAB <sup>16</sup>	medTAB <sup>22</sup>
Ethernet (RJ45)	Yes	Yes
RF Input	1 (75ohm Unbalanced)	1 (75ohm Unbalanced)
USB	2 USB-A: Patient Facing	1 USB-A & 1 USB-C, Patient Facing
HDMI	2 Optional	2 Optional
Front Headphone	Yes, 1/8" jack	Yes, 1/8" jack
Speakers	2x1.7W RMS	2x1.7W RMS
CCI (RJ45)	Optional	Optional
Pillow Speaker	Optional	Optional

## REGULATORY

UL	60065 Annex Q	62368-1 Annex DVB
FCC Title 15, Part 47, Subpart B	Yes	

COMPUTER FEATURES	medTAB <sup>16</sup>	medTAB <sup>22</sup>
OS	Android 7.0	Android 11.0
CPU	Arm A53 Quad Core 1.5GHz	1.9GHz 64-bit Quad Core ARM® Cortex™-A55 CPU
WiFi	802.11 b/g/n/ac	802.11 ac
Wireless Audio	Yes	Yes
Ethernet	Yes	Yes
Touchscreen	Projected Capacitance	Projected Capacitance
RAM	2GB	4GB
Storage	16GB	16GB
Camera/Microphone	Optional, 5MP	Optional, 8MP

DIMENSIONS	medTAB <sup>16</sup>	medTAB <sup>22</sup>
Weight Lbs. (Kg)	7 lbs (3.2 kg)	13 lbs (5.9 kg)
Unit Dimension (W/H/D) - Swivel	15.2" x 14.8" x 2.5" 386 x 376 x 64mm	20.4" x 17.75" x 3" 519 x 452 x 76mm
Unit Dimension (W/H/D) - VESA	15.2" x 11.3" x 2.5" 386 x 287 x 64mm	20.4" x 14.5" x 3" 519 x 369 x 76mm

## PART NUMBERS

<b>medTAB16D1-GB2-C, with Cam/Mic</b>	16" medTAB Android TV-tablet with GENiO, COAX+CAT6(ENET), Starlight Gray, Coax Power
<b>medTAB22E-GB2-C, No Cam/Mic</b>	22" medTAB Android TV-tablet with GENiO, COAX+CAT6(ENET), Starlight Gray, Coax Power
<b>medTAB22E1-GB2-C, with Cam/Mic</b>	22" medTAB Android TV-tablet with GENiO, COAX+CAT6(ENET), Starlight Gray, Coax Power
<b>WTG-medTAB</b>	Premium Warranty