



# Healthcare SOLUTIONS

Guide



DATA CENTERS

FRONT OFFICE

DOCTORS' STATIONS

SURGERY CENTERS

# OVERVIEW

## Your Lifeline To Connectivity Solutions In Healthcare

### Technology Is Changing Healthcare

By 2013, healthcare facilities are projected to spend approximately \$83 billion annually on technology. A major driver of these updates is government mandates requiring healthcare facilities to adopt electronic medical records by 2015. This will enable clinical documentation, imaging decision support, laboratory, and pharmacy systems to be IT-enabled.

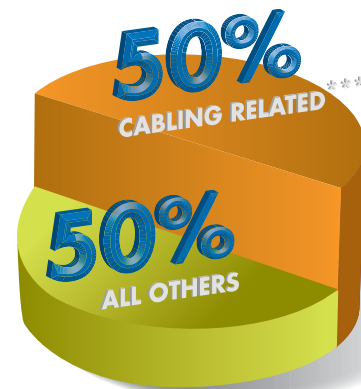
### The Price of Downtime

It costs healthcare facilities \$264 each minute technology doesn't work.\* Fifty percent of healthcare network problems are related to inadequate or underperforming cabling infrastructure.\*\* Count on connectivity solutions that perform every time!

### Applications Include:

- Dental Chairs
- IT Infrastructure
- Digital Signage & Wayfinding
- Electronic Medical Record Displays
- Physicians' Offices & Nurses' Stations
- Surgery Scheduling & Patient Management
- Conference Room & Board Room A/V Systems
- Surgical Theaters (Patient Triage & Operating Rooms)
- Entertainment Systems (Patient Rooms, Waiting Rooms & Lobbies)

## Don't Let Network Downtime Happen to You!



\*Healthcare Informatics  
\*\* Health Management Technology  
\*\*\* Real Decisions

We  
**PROVIDE**  
Solutions!



 **CablesToGo**  
Service Through Every Connection

# TRULINK® WIRELESS

## Add Flexibility To Any Environment

Wireless solutions are perfect when in-wall cabling isn't an option. Eliminate cabling by wirelessly transmitting video signals within a single room or into hundreds of rooms. Solutions are offered for extensive digital signage applications spanning across an entire building or for smaller scale applications with a single source and display. Solutions are available for both analog and digital signal transmission.

### Applications Include:

- Conference Rooms
- Board Rooms
- Training Rooms
- Surgical Theaters
- Nurses' Stations
- Patient Waiting Areas
- Digital Signage

*Healthcare-rated power cords are coming soon.  
Contact your account manager for more details.*



TruLink® Wireless Digital Signage Distribution System (Transmitter & Receiver)



TruLink® Wireless USB to VGA with Integrated Audio Kit



TruLink® 1-Port 60 Ghz WirelessHD® Kit

Add  
**MORE**  
Flexibility



**CablesToGo**  
Service Through Every Connection

# RAPIDRUN®

## The Total A/V Solution For Healthcare

RapidRun is the most complete Audio / Video cabling system on the market. Specifically designed to be easily upgradable, it reduces the amount of connection points and minimizes the possibility of faulty field terminations – thus reducing installation time and saving money. Color-coded Flying Leads and Wall Plates require no tools, splicing, or soldering. You just attach them to the Runner Cable and you're done.

### The Benefits of RapidRun in Healthcare

- Facilitates faster installations and lossless signal transfer
- Decreases failures by reducing the number of connection points needed
- Glides through small holes and 3/4" conduit up to a 90 degree sweep
- Designed to evolve – one solution supports VGA, DVI-D, HDMI®, DisplayPort™ and Audio / Video
- Built to precise tolerances resulting in the highest image resolution possible
- Designed to withstand harsh chemicals and high temperatures commonly used in sanitization
- No more field termination – reduces job site errors

### Applications Include:

- Patient Rooms
- Waiting Rooms
- Digital Signage
- Dental & Doctor's Offices
- Surgical Theaters
- Auditoriums
- Conference Rooms
- Board Rooms
- Training Rooms



RapidRun® Single Gang Integrated  
HD15 + 3.5mm + RCA



RapidRun® HD15 + 3.5mm +  
Composite Video + Stereo Audio Flying Leads



RapidRun® CL2-Rated PC Runner Cable

# Future UPGRADES

Fast And Easy!



# NETWORKING AND INFRASTRUCTURE

## Work More Efficiently

Place your hardware in the most convenient location using Cat5e solutions. These products carry signals over greater distances, allowing you to place your source and display devices where it is most convenient for you.

### Applications Include:

- Digital Signage & Wayfinding
- Conference Rooms
- Training Rooms
- Waiting Areas
- Dental Offices & Nurses' Stations
- Data Centers
- Patient Registration Desks
- Surgical Theaters & Operating Rooms



Cat5e 350MHz Snagless Patch Cable



10 Gb 50/125 LOMMF Aqua Fiber

## TRULINK® SPLITTERS, EXTENDERS & SWITCHES

### Present On Multiple Displays From A Single Source

Display images from one PC to multiple monitors up to 210' using a monitor splitter extender. View content signals from multiple computers (up to four) on up to four separate monitors, with and without audio, using a UXGA switch.

### Applications Include:

- Digital Signage & Wayfinding
- Waiting Rooms & Lobbies
- Surgery Boards
- Dental & Doctor Office Entertainment

*All Cables To Go Active Devices Are FCC Part 15 Class-B Rated*



TruLink® DVI Over Cat5 Extender



TruLink® DVI-D Splitter with HDCP™

# Setting the STANDARD In Traditional Cabling



