USE CASE GUIDE & PRODUCT CATALOG

Tryten Monitor & Tablet Carts
# Table of Contents

## Solutions
- Telehealth ......................................... 4
- Telestroke ........................................... 5
- Virtual Rounding ................................... 6
- Patient Observation ................................ 7
- Virtual Nursing ..................................... 8
- EHR Support ........................................ 9
- Patient Registration ............................... 10
- Virtual Remote Interpretation ................. 11
- Virtual Visiting ..................................... 12
- Entertainment ...................................... 13

## A Complete Guide to Telehealth Carts
- 14-15

## Mounting
- Medical Devices .................................... 16
- Monitors ............................................. 17

## Products
- S1 Tablet Cart ...................................... 18
- S2 Tablet Cart ...................................... 19
- S5 Monitor Cart ..................................... 20
- X1 Monitor Cart ..................................... 21
- Accessories ........................................ 22-27
Capsa Healthcare is pleased to announce that the company acquired Tryten Technologies Inc. Tryten is known for thoughtful, simple, slim-profile carts that support virtual care and patient experience in practically any care setting. Tryten also provides customized cart solutions to medical device companies and healthcare solution providers so they can safely and effectively mobilize their technology devices.

At Tryten our mission is, and has always been, providing the tools that practitioners need to support their efforts in patient care. Our products are designed to withstand the trials of hospital environments. Our passion and mission is to make a difference in the healthcare space through thoughtful, responsive, flexible designs, and partnerships.
VIRTUAL CARE

Telehealth

Examining patients with mobility difficulties or rural patients far from a hospital, urgently calling in remote specialists, or simply saving patients a trip to the clinic are phenomenal benefits of telehealth and illustrate the many reasons why it has become so prevalent today.

Although telemedicine can be life-changing for patients, it does present new challenges for healthcare professionals. It can be challenging: it may feel impossible to balance the needs of remote patients with those of patients who are present on site.

Solution Shown:
- Tryten X1 Monitor Cart
- Logitech Rally PTZ Camera
- Logitech Meetup Bar Camera
- Logitech Tap

Tryten Telehealth Cart

THE BEST IN CLASS FOR MEDICAL PROFESSIONALS

With the Tryten X1 telehealth cart, you can do it all. With advanced audiovisual capabilities, customizable add-ons, and easy mobility, the Tryten X1 telehealth cart makes sure all of your patients receive the best care, wherever they may be.

Examining patients with mobility difficulties or rural patients far from a hospital, urgently calling in remote specialists, or simply saving patients a trip to the clinic are phenomenal benefits of telehealth and illustrate the many reasons why it has become so prevalent today.

Although telemedicine can be life-changing for patients, it does present new challenges for healthcare professionals. It can be challenging: it may feel impossible to balance the needs of remote patients with those of patients who are present on site.
Patients who experience strokes need timely intervention from a skilled neurologist for the best possible outcome. During telestroke — also known as stroke telemedicine — a remote neurologist evaluates the stroke patient and consults with the local hospital team to develop a treatment plan. The Tryten telestroke cart allows hospitals to quickly bring remote neurologists on-site to provide immediate care for stroke patients.

The Tryten telestroke cart transports audiovisual equipment and medical devices to the patient’s bedside. These tools allow a remote neurologist from a telestroke program to thoroughly assess and diagnose the patient, administer the NIH stroke scale, and collaborate with on-site providers to create an appropriate patient treatment plan. Practitioners and patients will benefit from the workstation’s innovative features.

**Solution Shown:**
- Tryten X1 Monitor Cart
- Poly P15 Video Bar
- All-In-One Monitor
Virtual Rounding

We offer two customizable carts that are particularly suited for your unique virtual rounding needs: the Tryten S1 Tablet and Medical Devices Cart and the Tryten X1 AV Display and Workstation Cart. The S1 and the X1 models blend elegant designs with innovative technological solutions.

Hospitals use audiovisual devices and software during virtual rounding to connect remote healthcare providers and patients seamlessly. With the right technology, you can virtually visit your patients and collaborate with their care teams to provide timely treatment. No matter where you are in the world, Tryten’s virtual rounding carts make it easy and efficient for you to communicate with your patients and keep their care on track.

Solution Shown:
- Tryten S1 Tablet Cart
- Tryten Work Surface
- Tablet
Virtual Care

Patient Observation

Tryten Patient Observation Cart

The ultimate bedside solution

The Tryten X1 and S5 models hold multiple audiovisual devices and medical peripherals, and providers can easily maneuver the workstations between patient bedsides and other settings.

New advances in audiovisual equipment make it simple for hospitals and providers to monitor at-risk patients remotely. With the right technology, practitioners can monitor multiple patients and provide timely intervention from a distance. Whether you’re down the hall or across the country, Tryten’s compact and flexible patient observation cart offers optimal support for virtual monitoring.

Solution Shown:

- Tryten X1 Monitor Cart
- Logitech Meetup Bar Camera
- Medical Grade Monitor
Tryten Virtual Nursing Cart

THE BEST TELEHEALTH TOOL

The Tryten S1 Tablet and Medical Devices Cart blends a stylish design and serves medical staff thanks to its clever features and functions, including:

Like on-site providers, virtual nurses use a range of audiovisual devices and medical peripherals to communicate with and treat patients. With Tryten’s virtual nursing carts, you can effortlessly add, exchange, and upgrade your devices to meet the changing needs of your patients. Our carts are fully compatible with every major app developer, medical device, and tablet manufacturer.

Solution Shown:
• Tryten S1 Tablet Cart
• Tablet
EHR Support

Tryten Electronic Health Records Cart

Electronic health records and medical records improve patient outcomes by coordinating care through secure access to up-to-date records. In the era of value-based payment models, EHR and EMR hold the key to maximizing revenue streams. To achieve this, healthcare providers must ensure that their EHR does not disrupt the patient experience.

At Tryten, our medical carts avoid this problem through superior versatility, durability, and ease of operation. They provide an agile, easy-to-use access point for EHR that never creates a barrier. On the contrary, our S1 EHR cart allows you to integrate your EHR into your patient encounters seamlessly.

Unlike medical carts of the past, the S1 EHR cart makes digital and cloud-based care easier, not a burden. We designed it to be compatible, agile, customizable, safe, and affordable. It is the ideal choice for healthcare companies looking to maximize their EHR’s efficiency.

Solution Shown:
- Tryten S1 Monitor Cart
- JBL Flip 5 Speaker Bracket
- JBL Flip 5 Speaker
- Tablet
PATIENT EXPERIENCE

Patient Registration

Tryten Patient Registration Cart

STREAMLINE YOUR CHECK-IN SYSTEM

Tryten’s portable S1 or S2 Economical Medical Device & Tablet Cart is the ideal solution for your patient registration needs. This workstation, designed for easy transport, travels effortlessly between intake areas. The mounted tablet or touchscreen allows patients to quickly input their information into your healthcare record system, reducing the labor of administrative staff. Our cart is the best option for medical staff and patients thanks to its novel design.

Solution Shown:

- Tryten S1 Tablet Cart
- Tablet
Tryten VRI Cart

CONNECT INTERPRETERS AND PATIENTS

We created the affordable VRI Cart to meet all your remote interpreting needs. Our workstation provides the best VRI performance for medical staff and patients thanks to its unique features. The slender S and X1 carts are designed for agile handling, making transportation a breeze. The whisper-quiet wheels can handle a variety of terrain, so you can easily move the cart between patient bedsides, the parking lot, and the registration desk.

Solution Shown:
- Tryten X1 Monitor Cart
- JBL Flip 5 Speaker Bracket
- JBL Flip 5 Speaker
- Tablet
Virtual Visiting

Tryten Virtual Visit Cart

CONNECTING PATIENTS

Connecting patients with visitors from across town or across the world has never been easier. All that’s needed is a tablet computer and a wi-fi connection. Using a well-designed cart to secure the equipment while keeping it mobile has never been easier.

The Tryten Virtual Visit cart is a compact, lightweight, and secure solution that helps patients connect with friends and family whenever and wherever it suits them. Start with our popular S1 cart, add the tablet computer of your choice and a Bluetooth speaker if you like, and connect it to your local Wi-fi network. Your patients are just one click away from live conversations with their virtual visitors.

Solution Shown:

- Tryten S1 Tablet Cart
- Poly Sync 20 Speaker Bracket
- Poly Sync 20
- Poly P5 Webcam
- Table
There is ample research-backed evidence supporting the assertion that video games can be powerful coping tools for kids and teens – even for adults. They offer a familiar setting, important social connection with peers, and a welcome distraction from being stuck in a hospital.

The Tryten Mobile Gaming cart is ideally suited to safely, hygienically, and efficiently bring video games into hospital rooms and lounges. Bring your monitor and gaming console of choice, and we’ll provide the cart and power connection. Or even better – contact our partner, Fully Loaded Electronics, to get a turnkey gaming solution of your choice, complete with pre-loaded games built on our sturdy and small-footprint S2 platform.

**Solution Shown:**
- Tryten S2 Monitor Cart
- Fully Loaded Video Game Solution Console
- Monitor
A Complete Guide to Telehealth Carts

And Their Value to Telehealth Facilities

Health systems and physicians nationwide have realized the value telehealth can have on their practice as the world recovers from the ravaging effects of the pandemic. Telehealth services have transformed healthcare organizations, expanding their reach and improving clinical metrics. They have also benefited patients by providing them access to high-quality care that increases their engagement and health outcomes. Telehealth carts have been an influential tool in this transition and revolutionized the telemedicine industry.

Benefits of the Right Telehealth Cart

Using the wrong cart can have many adverse outcomes, while having the right cart provides substantial benefits to you and your practice, staff, and patients.

Strong Provider-Patient Relationships

Hard-to-use or clumsy carts force healthcare providers to focus more on their technology than the patient. They may also be slow to find information to answer patient questions. This creates a barrier between the care team and the patient, decreasing patient engagement and satisfaction.

The right mobile medical cart helps you maintain strong provider-patient relationships. A reliable cart tailored to your practice eases patient hesitancy, especially when they are assured they will receive reliable, thorough, efficient care.

Increased Productivity and Efficiency

Your cart may only address one point of care, such as patient records or monitoring. Or it may not be reliable and constantly need troubleshooting. Staff could spend more time trying to fix issues or find alternatives than addressing your patients. Trying to force the wrong cart to integrate into your systems can significantly reduce efficiency. You may be forced to use backup systems or re-introduce in-person visits. This can increase staff confusion, user error, and patient frustration.

The right cart can increase your productivity and efficiency. It will be reliable and handle all the processes you need to work at your best and provide the best care to your patients.

If you choose the wrong cart, you may experience lost patient information, inefficient processes, loss of income, and a lack of access to other providers in crucial moments.
Important Telehealth Cart Characteristics
You should pay attention to several characteristics when choosing a mobile medical cart. Your telehealth cart should be:

Reliable
Your medical cart should have dependable technology to maintain strong provider-patient relationships and enhance productivity. Your cart should have reliable fleet management and a fleet dashboard to help your IT teams manage and monitor system controls and address issues before they arise.

Easy to Use
Integrating a telehealth program into your practice and training your staff to use it properly is already challenging. So make sure the cart's technology is intuitive and easy to use. The easier it is to learn, the faster your clinical team can start using the carts for patient care.

Secure
All telehealth carts must have FDA registration. Even though this is a requirement, you should still look for FDA-certified carts and peripherals to mitigate liability concerns and reassure you and your patients.

Telehealth-Specific
Many medicine carts on the market are not built specifically for telemedicine. So make sure you use an OS that is designed and maintained for use in virtual care. Several other basic features indicate a cart is telehealth-specific, including:

- Smooth cloud updates
- Permitted pre-configurations
- A stable, reliable video interface
MOUNTING

Medical Device

Leverage Tryten’s flexibility, durability and mobility when mounting all kinds of devices through our current accessory lineup or customization. The mounting of medical devices can provide mobility and security to your devices. Tryten carries device mounting options like brackets, baskets, work surfaces, and lockable supply caddies to make it as easy as possible to mount your equipment on our carts.

The Challenge of Ultrasound

Most physicians face the challenge of getting the ultrasound to the patient since conventional ultrasound machines are large and bulky, with all the accessories required. When performing an ultrasound evaluation, practitioners need to apply gel to the transducer head, move the probe to the desired body part, and clean the equipment at the end of the visit. They must also use both hands during the exam while viewing the images. Most importantly, to comply with hygiene protocols, they must ensure that only the transducer head comes in contact with the patient.

This is the very challenge medical device manufacturers and original equipment manufacturers like Philips, Butterfly, Poly, and more needed to address, which led them to partner with Tryten on a custom medical cart. Whether it was shifting ultrasound to handheld devices or incorporating video translation services for patient interaction, Tryten provided a custom solution which benefited each manufacturer.

Tryten’s lightweight carts designed for our ultrasound manufacturer partners such as Philips, Butterfly, and Clarius help move the device easily to the patient and conveniently accommodate accessories while performing an exam. Additionally, the ultrasound images appear on a tablet affixed to the cart for easy viewing.

Smart Medical-Grade Investment

It’s not feasible for a healthcare system to mount your medical devices in each patient’s room. A mobile medical cart is a wise investment as healthcare systems do not need to buy many medical devices. Invest in a few, attach them to a cart, and easily transport them across different floors, saving thousands of dollars.
Secondary Display & Large Monitors

Take advantage of the Tryten line up to mount Surgical Displays and other large monitors up to 32” to provide mobility and security to your devices. Tryten carries multiple vesa brackets and device mounting options to make it as easy as possible to mount your equipment on our carts.

Space Optimization

In The New York Times article, *Operating Rooms Go Under the Knife*, Dr. Scott T. Reeves, Chair at the Department of Anesthesia and Perioperative Medicine at the Medical University of South Carolina, states, “operating rooms resemble an airplane cockpit. There is sophisticated equipment, tight spaces, blinking lights, and a cacophony of sound.”

“They’re often cluttered, people can trip, surgeons and nurses can stick themselves with needles, and site infections from dust and other contaminations are a growing problem. He goes on to say, “The problem of squeezing people and a variety of machines – not to mention robots – into surgical suites designed decades ago is forcing a change” (Rosen, 2021).

It’s inefficient to fit several monitors while performing a time-sensitive surgery or other care workflows. Attaching them to a mobile medical cart gives you only one solution that needs space.

Medical carts are generally large but are a requirement in places like the emergency department or small clinical settings where space is limited and time is of the essence.

Equipment Protection

American hospitals lose millions of dollars yearly because of stolen, lost, and damaged equipment.

In 2015, the Santa Clara Valley Medical Center in San Jose, CA, reported 383 items missing from 2010 to 2014, valued at more than $11 million. By attaching your expensive equipment to a durable yet lightweight mobile medical cart, you can protect your devices and reduce the risk of loss – a high-value proposition for healthcare systems.
Tryten S1 Tablet Cart Features:

1. **ARTICULATING ARM**
   Height adjustable articulating arm with cart height reaching from 44.4” to 55.4”.

2. **ERGONOMIC HANDLE & CORD WRAP**
   Ergonomic handle with slender design uniquely placed for easy push-and-position.

3. **TABLET TILT**
   Bracket comes with tablet tilt of 60 degrees, horizontal pan of 180 degrees and rotation around the axis of 360 degrees. Position your tablet at various angles for ease of use.

4. **BEST-IN-CLASS, DURABLE MATERIALS**
   Anodized aluminum, powder-coated aluminum, cycoloy plastic, fully wipeable and approved in operating rooms.

5. **CUSTOMIZATION**
   Customize your cart with branding options and 40+ accessories.

6. **CONCEALED CABLE MANAGEMENT**
   Cable management channel allows for discreet and uninterrupted charging. Large utility box can house power cable receptacles or other power components.

7. **BASE & CASTERS**
   4-Wheel base balances the need for stability with a small footprint. Complete with premium, quiet, non-mark and locking casters, this cart is ready to roll or stay in a locked position as you need.

8. **QUALITY & SERVICES**

**Designed for**
- Telehealth
- VRI
- Virtual Rounding
- Virtual Visits
- EHR Workflow Support
Tryten S2 Tablet Cart Features:

1. **ERGONOMIC HANDLE & CORD WRAP**
   Ergonomic handle with slender design uniquely placed for easy push-and-position.

2. **UNIVERSAL TABLET SECURITY BRACKET**
   Secures your tablet or iPad with lockable bracket. Locking bracket comes with 2 user keys, with or without-case sliders and supports a weight of up to 3.5lbs.

3. **TABLET TILT**
   Bracket comes with tablet tilt of 60 degrees, horizontal pan of 180 degrees and rotation around the axis of 360 degrees. Position your tablet at various angles for ease of use.

4. **BEST-IN-CLASS, DURABLE MATERIALS**
   Anodized aluminum, powder-coated aluminum, cycoloy plastic, fully wipeable and approved in operating rooms.

5. **CUSTOMIZATION**
   Customize your cart with branding options and 40+ accessories.

6. **CONCEALED CABLE MANAGEMENT**
   Cable management channel allows for discreet and uninterrupted charging. Large utility box can house power cable receptacles or other power components.

7. **BASE & CASTERS**
   4-Wheel base balances the need for stability with a small footprint. Complete with premium, quiet, non-mark and locking casters, this cart is ready to roll or stay in a locked position as you need.

8. **QUALITY & SERVICES**

**Designed for**
- Telehealth
- Patient Registration
- Virtual Visits
- Virtual Rounding
S5 Monitor Cart

Tryten S5 Monitor Cart Features:

1. **TALL EXTENSION POLE**
   Extra tall extension pole reaching top height of 68.7”. Providing you height to add your tablet or monitor of up to 22” width.

2. **ERGONOMIC HANDLE & CORD WRAP**
   Ergonomic handle with slender design uniquely placed for easy push-and-position.

3. **CONCEALED CABLE MANAGEMENT**
   Cable management channel allows for discreet and uninterrupted charging. Large utility box can house power cable receptacles or other power components.

4. **BEST-IN-CLASS, DURABLE MATERIALS**
   Anodized aluminum, powder-coated aluminum, cycloy plastic, fully wipeable and approved in operating rooms.

5. **CUSTOMIZATION**
   Customize your cart with branding options and 40+ accessories.

6. **BASE & CASTERS**
   4-Wheel base balances the need for stability with a small footprint. Complete with premium, quiet, non-mark and locking casters, this cart is ready to roll or stay in a locked position as you need.

7. **SHIPS IN ONE BOX**
   Easily assembled and easily deployable.

8. **QUALITY & SERVICES**

**Designed for**
- Telehealth
- Telemedicine
- Virtual Rounding
- Conference Room on Wheels
X1 Monitor Cart

Model X1 Cart Features:

1. WIDE OFFSET NOVA POLE
   Allows mounting of larger monitors and other hardware. Brackets and monitor not included.

2. ERGONOMIC HANDLE & CORD WRAP
   Ergonomic handle with slender design uniquely placed for easy push-and-position.

3. CUSTOMIZATION
   Customize your cart with branding options and 40+ accessories.

4. BASE & CASTERS
   4-Wheel base balances the need for stability with a small footprint. Complete with premium, quiet, non-mark and locking casters, this cart is ready to roll or stay in a locked position as you need.

5. BEST-IN-CLASS, DURABLE MATERIALS
   Anodized aluminum, powder-coated aluminum, cyclooy plastic, fully wipeable and approved in operating rooms.

6. CONCEALED CABLE MANAGEMENT
   Cable management channel allows for discreet and uninterrupted charging. Large utility box can house power cable receptacles or other power components.

7. QUALITY & SERVICES

Designed for
- Telehealth
- Telemedicine
- Virtual Rounding
- Conference Room on Wheels
PRODUCTS

Accessories

Poly Sync 20 Bracket
PART NO. T2593
Secure your Poly Sync 20 speaker to your Tryten Cart to make sure it’s there when you need it, and to prevent theft.

Poly P15 Mount
PART NO. T2592
Add your Poly Studio P15 video bar to any Tryten cart with our simple and convenient mounting bracket.

Poly X30 Mount
PART NO. T2591
Add your Poly Studio X30 video bar to any Tryten cart with our simple and convenient mounting bracket.

Universal PTZ Camera Bracket
PART NO. T2573
Easily mount any PTZ camera onto your Tryten cart with this sturdy universal angle bracket.
Supply Caddy
PART NO. T2557
This convenient "catch-all" can carry virtually anything you need, from consumables to portable medical devices and beyond.

Locking Lid for Supply Caddy
PART NO. T2580
Keep the contents of your supply caddy safe and secure with this lockable lid.

Supply Caddy Adapter for X Series
PART NO. T2503
Easily add our supply caddy to any X series cart with this sturdy adapter.

Extended Power Box
PART NO. T2589
When you need more cable or power couplings but don’t want to add a second utility box, choose the Extended Power Box, 4" taller than our regular utility box.
Logitech Meetup Mount

PART NO. T2550

Designed specifically for the Logitech Meetup video bar so you can roll out your telehealth or video conferencing solution with ease.

Logitech Meetup Swivel Mount

PART NO. T2556

Add 180 degrees of panning range to your Tryten-mounted Logitech Meetup for even wider viewing flexibility.

Jabra 410/510 Bracket

PART NO. T2526

Secure your Jabra 410 or 510 speaker to your Tryten Cart to make sure it’s there when you need it, and to prevent theft.

Jabra 710/750 Bracket

PART NO. T2529

Secure your Jabra 710 or 750 speaker to your Tryten Cart to make sure it’s there when you need it, and to prevent theft.
Accessories

JBL Flip 5 Bluetooth Speaker Bracket

PART NO. T2549

Secure your JBL Flip 5 speaker to your Tryten Cart to make sure it’s there when you need it, and to prevent theft.

JBL Flip 6 Bluetooth Speaker Bracket

PART NO. T2404

Secure your JBL Flip 6 speaker to your Tryten Cart to make sure it’s there when you need it, and to prevent theft.

Multipurpose Equipment Holder

PART NO. T2578

Originally designed to hold an ultrasound transducer and gel bottle, our customers have found many other uses for this accessory.

AMD All-in-One Vital Signs Monitor

PART NO. T2579

Keep your AMD all-in-one vital signs monitor secure, hands-free, and always within easy reach with our custom-designed holder.
Accessories

VESA Fixed Mount Adapter
PART NO. T2570
Secure your display with confidence. Made from high-strength anodized aluminum and metal.

VESA Tilt HD Hinge
PART NO. T2584
Secure your display for optimal viewing with our lockable hinged VESA mount.

Work Surface - X Series
PART NO. T2595
The Tryten X Series Work Surface provides a stable surface for laptops, keyboards, medical devices, and more.

Work Surface - S Series
PART NO. T2555
The Tryten S Series Work Surface provides a stable surface for laptops, keyboards, medical devices, and more.
Accessories

Keyboard & Mouse Tray

PART NO. T2577

Turn your Tryten cart into a fully functioning workstation on wheels with our keyboard and mouse tray.

Green Dot Triple Tab Extension Cord

PART NO. 575324

Our hospital-grade triple tab extension cord provides power for up to three electrical connections.
STREAMLINING POINT-OF-CARE & TELEHEALTH EXPERIENCES