TAG-X[®] Smart Rail.

Protected by Inpro®

The Future of Healthcare Efficiency



Elevate your healthcare environment with wireless, contactless charging.

In a groundbreaking partnership, TAGCarts and Inpro have launched the TAG-X® Smart Rail, a state-of-the-art solution designed to seamlessly integrate with TAGCarts' ecosystem of mobile medical equipment (MME) and software. This innovative product promises to enhance healthcare efficiency by providing wireless, contactless charging for medical carts, optimizing battery health, and improving staff mobility and safety.

Additional Features:

- Eliminates cumbersome cords.
- Ensures efficient, infection-preventing contactless charging.
- Reduces touchpoints, cross-contamination, and patient readmissions.
- The impact-resistant design features unplasticized PVC mounted on an aluminum retainer for enhanced durability.

Unmatched Benefits:

- Wirelessly charges all medical carts and MME.
- Eliminates the need for hazardous cords and costly swappable battery systems.
- Enhances utility and safety, streamlines medical workflows, and improves patient care.
- Efficient, touch-free charging that healthcare professionals can rely on.
- Ergonomic design reduces physical strain on healthcare professionals, improving efficiency and comfort during long shifts.



Architectural Products



Revolutionizing

Patient Care.

Product Details:

• Mounted on a sturdy .080" (2mm) thick, continuous aluminum retainer.



• East installation, clean-up and maintenance.

• Manufactured in 42" (1.06/) standard modules.

 Modular design allows system to stack meeting any wall condition or length.

 Can be oriented vertically for areas with limited wall space, or horizontally along a wall.





Architectural Products

