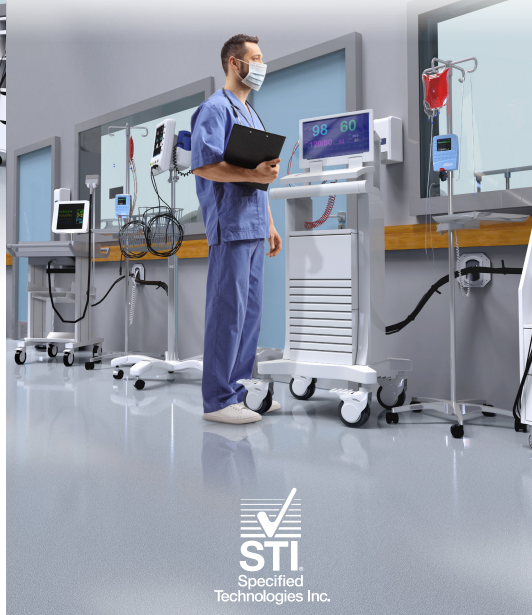








Add more protection for your frontline healthcare workers...





## ...to ensure better care for their patients.

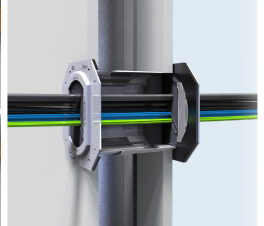
Keeping your staff safe and healthy is paramount in order to provide the highest quality uninterrupted patient care. When moving infusion pumps and monitoring equipment to the corridor in order to conserve PPE and reduce disruptions to convalescing patients, the Clinician Patient Access Device is the ideal solution. CPAD provides a safe pathway engineered to circumvent potential trip hazards and pinch points that can adversely affect patient care.











## ORDERING INFORMATION Cat. No. UPC No. Description (UOM) Qty. Case Qty. Weight (Each) One clinical pass through device for 30 minute rated CPAD4K 730573009353 3.8 lbs (1.72 kg) corridor walls with insertion tool Insertion Tool for use with CPADIT 730573009369 0.425 lbs (0.192 kg) Clinician Patient Access Device Gray Color TEST STANDARDS: ASTM E814 (ANSI/UL1479), NFPA 101 (Life Safety Code®)

## The better solution for passing temporary patient services through corridor walls.

The Clinician Patient Access Device is a better solution for passing temporary patient services through corridor walls. Its maintenance free design allows for up to 100% visual fill of cables, tubes, or other patient services while preventing trips and falls and maintaining a positive seal for particulate air and noise transfer.

- · Self-sealing as services are added and removed
- Flush design for ADA compliance in corridors and patient rooms
- Fire-rated and NFPA 101 for use in 1/2 hour corridor walls