



Hypertronics HyperGrip Connector

Hypertronics

Hypertronics delivers high-reliability interconnect solution to the medical industry. Their interconnect solutions have been used extensively for decades in areas where integrity and reliability is essential to the well being of a patient. Hypertronics contacts, connectors and cable assemblies facilitate medical trends toward less invasive procedures, disposable probes, embedded electronics, high cycle life and sterilization.

Background

A recognized leader in the mechanical circulatory support industry, SynCardia Systems of Tucson, Arizona manufactures the SynCardia temporary "Total Artificial Heart" as a bridge to transplant for patients who are dying from end-stage biventricular failure and are on waiting lists for a heart transplant. SynCardia's Total Artificial Heart is the only FDA, Health Canada and CE approved Total Artificial Heart in the world.

Customer Profile

Customer: SynCardia Systems

Location: Tucson, Arizona

Situation

- Shortage of donors requires patients to be placed on long waitlists.
- Mobile lifestyle for patients and quality of life is restricted due to the size, weight and non-portability of life sustaining equipment.
- Total signal reliability is crucial to development of smaller portable devices.

Challenge

For patients being kept alive by the Total Artificial Heart, their wait for a donor heart has typically been one of forced hospital confinement, tethered to a large console that powers and monitors the Total Artificial Heart. SynCardia's "Big Blue" Driver is the only FDA-approved driver for powering the Total Artificial Heart in the United States, but it is a 418 pound device.

SynCardia began to develop a suitable portable substitute for Big Blue that would provide patients stable with the opportunity to be discharged from the hospital to live in the comfort and familiarity of their own homes while waiting for donors.



Solution

SynCardia's research and development produced the Freedom® portable pneumatic driver as an alternative power source to its hospital-based Big Blue driver. The Freedom® driver weighs in at 13.5 pounds and can be placed in a backpack or as a shoulder bag, providing patients hands-free operation. The Freedom® driver is currently an FDA-approved Investigational Device Exemption (IDE) clinical study in the US.

An issue of paramount concern to SynCardia during the development of the Freedom® driver was to make certain that total signal reliability was maintained. This challenge included a critical need for reliable and dependable interconnect systems within the product. SynCardia turned to Hypertronics, a proven connector vendor with a track record of success in the medical device industry. Hypertronics' specialized design and development of interconnect systems met SynCardia's vital requirements for including color coding, sealing, keying, and simple mating action.

Hypertronics design engineers worked closely with the SynCardia team to create an interconnect system of cable assemblies and connectors for the Freedom® driver that could confidently deliver complete reliability. The combination of the Hypertronics HyperGrip and D-Series interconnect solutions within the SynCardia Freedom® driver addressed the unique demands and requirements of this life-sustaining application.

Smiths Interconnect is a recognized leader in technically differentiated electronic components and sub-systems providing signal, power and microwave solutions. Our products connect, protect and control critical systems for wireless communications, aerospace, defense, space, medical, rail and industrial markets.



Photo credit: SynCardia Systems

Results

SynCardia is currently conducting an FDA-approved clinical study of the portable Freedom® driver system. The IDE clinical study is designed to demonstrate the suitability of the Freedom® driver as a pneumatic driver for stable Total Artificial Heart patients and can be safely used at home. The Freedom® driver has received CE approval for commercial use in Europe.

The interconnect solutions from Hypertronics within the Freedom® portable driver are a key element in ensuring the reliability and dependability of this SynCardia device that can now make a positive difference in the lives of critical cardiac patients around the world.

Caution – The Freedom Driver System is an investigational device, limited by United States law to investigational use.