



# PARKER MEDICAL, INC.

High Voltage X-Ray Imaging Components

## High Voltage Cable/Control Wire Harnesses

- Medical
- Industrial
- Product Design
- CNC Machining
- Plastics Molding
- Cables & Harnesses
- Connectors
- X-Ray Tube Cooling
- X-Ray Beam Control
- Measurement Devices
- X-Ray Source Design

PMI produces high voltage cable/control wire harnesses for x-ray c-arm equipment and equipment that requires cable runs through conduit. PMI's decades of experience in designing and producing compact x-ray components has culminated in the production of the most versatile, dependable and innovative harnesses available. A variety of hose materials and diameters are available—all VW-1 rated. PMI custom molds cuffs and strain reliefs to match and meet aesthetic and mechanical equipment specifications. Cable/wire bundles are also customized and terminated to meet or exceed equipment operating voltage, mechanical and electrical requirements. PMI HV/control wire harnesses add to the performance, reliability and value of both c-arm and fixed room equipment. PMI also produces interconnect and wire harnesses for x-ray equipment peripheral devices.



Federal standard cables stuffed in PAC flex rigid type hose rated for ceiling runs. Data cables can be incorporated to customer specification.



C-arm harness in flexible "old-style" hose with federal standard terminations.



C-arm harness in flexible smooth hose with federal standard and mini 75KV terminals.



H620 series interconnect cable.



H713/H708 (LGH-1) termination/splice and H709/H714 (LGH-1/2) termination/splice for 10KV and 25KV mini-C HV cables.



High voltage cable/control harness for mini-C arm equipment.

[www.parkermed.com](http://www.parkermed.com)

### Main Headquarters

137 New Milford Road East  
Bridgewater, CT 06752 USA

Tel: 860-350-4304

Fax: 860-350-3432

Email: [info@parkermed.com](mailto:info@parkermed.com)