

# Perform-X HI-LO Radiographic System

## Control-X Medical Advanced Diagnostic Systems

The Perform-X HI-LO Radiographic System from Control-X Medical represents a unique performance/price ratio in the industry, high level of quality, durability, great values and comfort in diagnostic x-ray imaging systems today. As a special package for the healthcare community, the Perform-X HI-LO System represents an affordable choice with no compromises for the imaging specialist.

### WS 99 Wall Stand

High speed Bucky operation. Extended travel to the floor.

Smooth and precise operation through the special bearing system of the vertical carriage. Eye-catching design with the standard WS 99DL accessory kit and full column cover.

### Phoenix HI-LO Four-way Table

The Phoenix HI-LO radiographic table with its heavy-duty, but still graceful design offers convenient vertical height adjustment, four-way effortless positioning and an extremely low tabletop filtration for best exposures. Standard high-speed Bucky operation.

### TS 99 Tubestand

Heavy-duty precision tubestand has characteristics and appearance of today's expectations. Freestanding or floor-to-ceiling (or wall) operation provide for maximum safety and comfort. Extremely low floor positioning ensures easy lower extremity exposures. Simple installation made possible with the heavy-duty dual floor-rail system. Precision bearing systems provide "no-slop"-operation on all travels. Optional column rotation and cross-table travel ensure that the TS 99 is the right equipment for all imaging procedures.

### Control-X Generators

A wide variety of generators (high frequency or conventional) support high quality exposures for all applications. Preferred system offers the PCX 650 HF<sup>100</sup> generator with 50 kW power in 100 kHz inverter technique and a revolutionary flat-panel touch-screen control for best performance and appearance.

Other optional models are available.

**System shown**

**with the 50 kW PCX 650HF<sup>100</sup>**

**(100 kHz) high frequency generator**



**cxmed.com**