# Proven Performance in Chiropractic Imaging

The Choice for Simplicity, Reliability and Value



AC1 17" Chiropractic System with options

### **AMERICOMP**

## All the Features You Need at a Price You Can Afford

Since 1987, the quality standards of Americomp have been unsurpassed. Americomp systems remain the affordable choice in today's marketplace, offering the same long term dependable performance that has become synonymous with the Americomp name.



#### **AC1 and AC2 Chiropractic System Features**

Ideal for an existing practice or start-up practitioner, these reliable and versatile systems are an outstanding value.

The AC1 system accommodates up to a 14" x 17" (35 x 43 cm) cassette in either direction, allowing a broad range of procedures.

The AC2 system will accept up to a 14" x 36" cassette for full spine imaging. Both systems feature a traditional floor-wall or ceiling tubestand, and provide film focal distances of 40" to 72". The tubestand is constructed of heavy-duty steel, insuring many years of reliable service. Stainless steel ball bearings allow effortless positioning of the x-ray tube and precise alignment to the wallstand over the entire range of travel. The tubestand angulation dial is an easy-to-read, accurate indicator of tube angle. Sturdy locks provide secure placement of the x-ray tube. Optional electric locks allow quick tube positioning.

Both wallstands utilize a precision bearing system that provides effortless vertical travel of the grid and cassette tray. The full travel wallstand allows a wide range of exams including standing knee and ankle procedures. The wallstands feature a positive manual lock or optional electric lock.



AC2 36" Chiropractic System

#### **High Performance Generators**

Complement any Americomp radiographic system with a high-quality, state-of-the-art generator. Contact your Americomp dealer for details.

#### **Digital-ready Systems**

Americomp radiographic equipment is completely compatible with most digital imaging systems. Digital imaging technology may be added at any time.

