

## RSNA 2013: Agfa HealthCare Introduces CR 15-X\* digital radiography system



Simple & smart design is combined with proven Agfa HealthCare technology

- •CR 15-X is ideal for decentralized general radiography environments, private practices, small clinics, general orthopaedic and chiropractic offices.
- •Highly versatile system thanks to four different cassette sizes: 35x43, 24x30, 18x24, 15x30
- •Robust, reliable yet compact solution offers smoother workflows.
- •Empowered by our intelligent MUSICA image processing software.

Agfa HealthCare announces that it will introduce its newest computed radiography (CR) solution - the CR 15-X - at RSNA 2013, held this year from 1-6 December, in Chicago, USA. The CR 15-X is a versatile and affordable digital radiography system ideal for use in decentralized general radiography environments, private practices, small clinics, general orthopaedic and chiropractic offices.

## Compact and fast, with an adjustable workflow

The CR 15-X combines a simple & smart design with proven Agfa HealthCare technologies to create an affordable CR system. It can be used for a broad range of digital radiography applications, while its high speed and image quality can be adjusted to meet the customer's unique needs. Compact and affordable, yet robust and reliable, it offers an easy workflow for the radiography environment.

"We are pleased and proud with the launch of CR 15-X, the latest addition to our comprehensive CR and direct radiography (DR) portfolio. Compact and fast, it allows users to define their own workflow," comments Louis Kuitenbrouwer, Vice President Imaging at Agfa HealthCare. "We remain committed to offering the highest image quality standards in all our CR solutions, which are empowered by our intelligent MUSICA image processing software. We have more than 40,000 CR installations around the world. The CR 15-X rounds out our impressive range of CR solutions that fit any imaging environment."

Source: Agfa HealthCare

26 November 2013

Published on: Wed, 27 Nov 2013