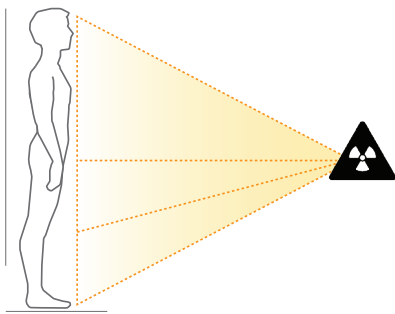


# Image from head to toe without dedicated detectors.

## The Possibilities are Limitless

Imaging long bones, spine and other large anatomies demand more area than a standard-sized detector can provide. The compact and highly versatile KDR Advanced U-Arm captures long length X-rays without special detectors, obtaining multiple images and seamlessly merging them into one.

The KDR U-Arm automatically acquires images from a few inches off the ground and up to 9' in height and merges them while minimizing the naturally occurring distortion created by the angle of incidence of the X-ray (Parallax). Automation and state-of-the-art image processing compensate for patient movement and create seamless long bone studies for patients of all sizes.



Long detectors are limited in their usefulness and often require a dedicated stand. The KDR System is versatile and full body imaging can be performed vertically or horizontally to accommodate patients on wheelchairs or a portable table.

## Stitching Stand

The specially designed stitching stand provides stability and protection to the patient while on a step or standing on the floor.

**Konica Minolta's Professional Service teams offer scalable solutions customized for your specific needs.**

We deliver critical services both directly and virtually, with our on-site service teams and using augmented virtual assistance technology as a remote option.

