

Efficient long format image combination.
Simply Smart Stitching

DR Stitching Holders

Imaging the full spine or hips to ankles can be a challenge. There are several issues to consider such as panel size, single exposure or multiple images combined, will the panel be used under a Jackson table in surgery or just for in-room upright exams. Whether you use a single shot long detector or multiple exposures with a smaller format detector, we have a solution to help stitch your DR images effectively every time.



Reina Imaging CE

Safer • Protective • Preferred Radiology Accessories



www.reinaimaging.com



customer_service@reinaimaging.com

Mobile Positioning Partners

The **Mobile DR Panel Positioning Partner** is a multipurpose holder that allows spine exams to be performed in the most difficult imaging environments. This feature-laden, robust mobile holder is effectively weighted, providing an extremely low center of gravity to assure stability and avoid causing harm to patient and operator or damaging equipment due to tipping. Its compact footprint makes it simple to drape and keep sterile when used in surgery and easy to store when not in use. The **Positioning Partner** is available in multiple configurations to hold a variety of detectors.



Product Advantages

- Effortless positioning
- Supine, landscape, upright imaging
- Easy to drape and store
- 4 locking swivel casters
- Weighted base
- Fully mechanical
- Telescoping vertical arm
- Vertical lift-assist
- CR or DR specific



ReinaImaging CE

Safer • Protective • Preferred Radiology Accessories



www.reinaimaging.com



customer_service@reinaimaging.com

Floor Mounted Columns

The **Floor Mounted Column** can work with a wide array of detector sizes and setups. It features dual hand locks with easy to use zero gravity counter balancing. This is an ideal solution for dedicated upright room exams in both portrait or landscape orientations.



Product Advantages

- Zero gravity counterbalancing for vertical travel
- Ergonomic hand locks on both sides of detector
- Detector can be rotated 90 degrees for portrait and landscape imaging
- Secure floor mounting
- Can be used with or without an antiscatter grid
- Floor mounted



ReinaImaging CE

Safer • Protective • Preferred Radiology Accessories



www.reinaimaging.com



customer_service@reinaimaging.com

Mobile and Wall-Mounted DR Trans-Former Grid Cabinets

Product Advantages

- Designed for precise DR panel fitment
- Stable base improves patient safety
- Milled detector slots with built in overlap to ensure proper image combination
- Counterbalanced vertical travel provides “zero-gravity” feel
- Casters offer quick clinical turnaround and portability
- Pre-installed anti-scatter grid performance matched to your DR detector
- Precision mechanical design requires no electricity
- Available with 14x17, 14x34 and 14x50in. grid cabinets



Available in multiple configurations, the **Mobile or Wall Mounted Trans-Former DR Panel Grid Cabinets** simple yet reliable product line allows for a single 14x17 detector to accomplish full spine or hips to ankles images. With no electric needed, this perfectly weighted zero gravity counter balance system allows for effortless vertical travel. Available in both a wall mounted and mobile configuration this solution is turnkey ready to go out of the box. Just uncrate it and go. This is built for precise fitment of your 14x17 or 17x17 detector and is available with a single detector, two detectors or 3 detectors with built in overlap.



Reina Imaging CE

Safer • Protective • Preferred Radiology Accessories



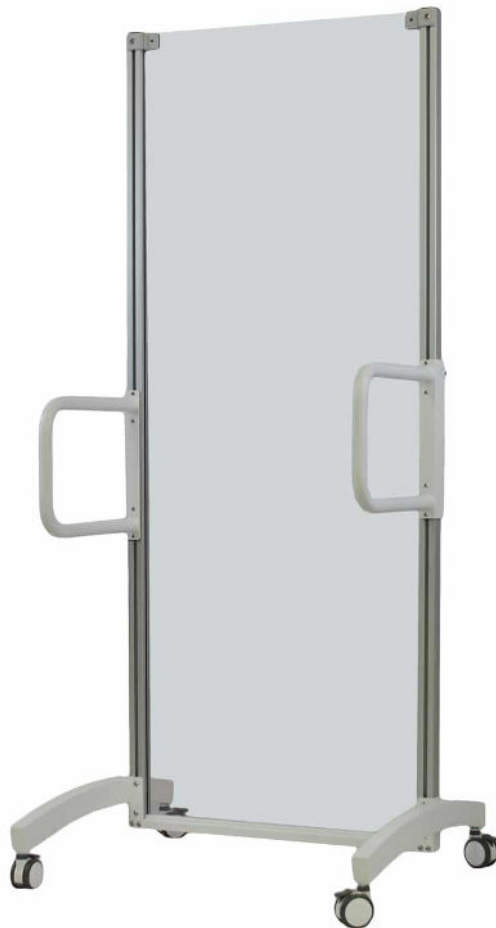
www.reinaimaging.com



customer_service@reinaimaging.com

Clear Advantage Mobile Stitching Stand

Long leg and full spine imaging can be a challenge – especially in a digital environment. The **Clear Advantage Stitching Stand** is a critical tool for these specialized views. The simple and sleek design improves efficiencies and outcomes at an affordable price. The stand helps keep the patient immobile during multiple or single exposures. With four 360 degree lockable swivel casters, height adjustable handles and slim lightweight design, this immobilization device can be easily placed in position and removed for storage.



Product Advantages

- Immobilizes patient to reduce motion
- Height adjustable handles with easy-to-use squeeze locks
- Four 360-degree swivel locking casters
- Thin lightweight design
- Radiolucent plexiglass support
- Optional removable radiopaque ruler
- Ideal for single or multiple exposures

Stitching Platform with Handles

Long leg and spine imaging can be tricky in a digital environment. The **Stitching Platform with Handles** is a critical tool for these specialized views. The simple design keeps cost down while still performing as needed – keeping the patient immobile during multiple exposures reducing motion all while raising the patient up.



Product Advantages

- Immobilize patient to reduce motion
- Casters to easily position and return to storage
- Slip resistant base for patient safety
- Rated up to 750lb. of patient weight
- Optional removable radiopaque ruler



Reina Imaging CE

Safer • Protective • Preferred Radiology Accessories



www.reinaimaging.com



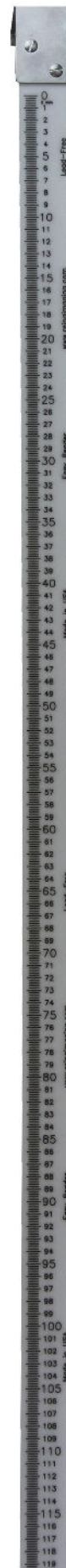
customer_service@reinaimaging.com

EASY READER™ RADIOPAQUE RULER

Product Advantages

- Effortless application
- Lead-free, environmentally friendly, safe for patient contact
- Stainless steel plastic-lined bracket slides easily across entire image area
- Clearly visible, high-contrast, easy to read radiopaque reference marks
- Made from resilient material that is both flexible and strong
- Available in various lengths with and without mounting bracket

The **Easy Reader radiopaque ruler** is ideal for spine and hips to ankle examinations. Its high-contrast NIST compliant reference marks are easy to see with your eyes as well as in a radiograph. It is simple to attach and remove with a stainless steel plastic-lined bracket that glides across the entire imaging area and won't scratch or mar equipment. Available in a variety of lengths, with or without a mounting bracket. It is 100% lead-free, RoHS compliant and made in the USA.



Rein Imaging CE

Safer • Protective • Preferred Radiology Accessories



www.reinaimaging.com



customer_service@reinaimaging.com