

# MANUAL SLIDER (22W)

Portable Tripod System for increasing your X-Ray capture size area using the NOVO 22W detectors

## KEY FEATURES

- › Minimal component design allows for fast assembly, immediate operation and simple adjustment
- › Compact and portable – packs neatly into a small carry case for ease of transport
- › The design enables the detector to be positioned close to the target object, reducing the magnification factor and improving image accuracy

22W Manual Slider consists of:

- › 1x Tripod
- › 2 x Mounting rails
- › 1x NOVO 22W detector bracket
- › 1x Bespoke protective carry case

For further product information or demos, contact:

01635 292999  
info@trimaxtech.com  
trimaxtech.com

## TECHNICAL SPECIFICATION

- › Weight: 16kg (35.27lbs)
- › Pouch Dimensions: 880mm x 294mm x 190mm (35" x 12" x 7.5")
- › Manual Slider gives you an extended imaging capability when using the NOVO 22W detector plate variants
- › Allows the detector to be positioned in 9 defined locations, enabling seamless utilisation of NOVO's Auto Stitch functionality
- › Increased image capture area of 994 mm x 1210 mm (39" x 47.6"), providing a substantially larger field of view. Single NOVO 22W image capture area measures 356mm x 427mm (14" x 16.8")
- › A spring-loaded locking mechanism provides a fast and reliable way to secure the detector to the Manual Slider, ensuring stability and ease of operation during use
- › Designed for ease of use in the field, the Manual Slider offers a lightweight, portable solution that enhances imaging capability without adding unnecessary equipment burden

