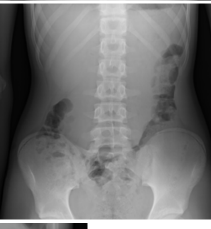
# Stitching







## RECONSTRUCTION SOFTWARE

- Reconstruction for the spinal column and the lower limbs
- Works with any manufacturer's equipment
- Goniometry and Cobb measurements
- Quality of the reconstruction
- Does not need any extra hardware



## Stitching

RECONSTRUCTION SOFTWARE.

Our stitching solution is as a high performance alternative solution to those of the manufacturers who have proprietary solutions.

Our stitching allows to combine 2, 3 and up to 6 images into one. The reconstructed image is Dicom and measurements are then made possible on it. Stitching is mainly used for the spinal column or for the lower limbs.

#### Our stitching works with all the Dicom CR and DR equipments.

Several manufacturers include our stitching in their solution.

Only one click is necessary to reconstruct an image of good quality.

## Easiness of use and quality of our stitching are highly appreciated of all our customers.

Our stitching is an option or can be used as a stand alone product.

A DLL can then be used in the application.

Depending on the equipment, stitching can be automatic or semi automatic.

Measurement tools such as Cobb angle or goniometry can be used on the reconstructed image.

This DICOM image can then be printed or sent to a PACS.

### HARDWARE

- Bi Core or upper
- 3 GO of RAM
- Open GL video board
- Windows 7 Pro

#### 7 reasons to buy our stitching:

- The exam is digitized. You can then print or send the image to a PACS
- Saving of time compared to analogical method
- Quality of the images
- Different blending methods to improve image quality
- Goniometry and Cobb angle on the reconstructed image
- Our stitching works with any equipment
- Our stitching solution does not need to add any extra equipment



9<sup>bis</sup> rue de Kerbrat 29 470 PLOUGASTEL DAOULAS - France Tél : +33 298 465 248

Mobile: +33 616 096 718 E-mail: info@medecom.fr www.medecom.fr