Reviewer's report

Title: 2D-Fluoroscopic Navigated Percutaneous Screw Fixation of Pelvic Ring Injuries - A Case Series -

Version: 1 Date: 22 April 2010

Reviewer: Niels Willem Luitzen schep

Reviewer's report:

Some little comment

1 I would not call it a feasibility study. This work has been performed by other authors. It is known that navigated screw fixation is feasible.

2 Can the authors comment more on the 6% screw misplacement. How is this explained. Guide wire bending?, reference frame distorsion, inaccuracy navigation system, other reasons> possible solutions?

3 Tabel 1 the patientgroup N is to small for subgroup analysis of 4 different groups. It would be wise to present the data of the whole group compared with the normal population and provide the 95% confedence intervals

Level of interest: An article of limited interest

Quality of written English: Needs some language corrections before being published

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:

'I declare that I have no competing interests'