Author's response to reviews

Title: Increased Rod Stiffness Improves the Degree of Deformity Correction by Segmental Pedicle Screw Fixation in Adolescent Idiopathic Scoliosis

Authors:

Kasim Abul-Kasim (kasim.abul-kasim@med.lu.se)
Magnus Karlsson (magnus.karlsson@med.lu.se)
Acke Ohlin (acke.ohlin@med.lu.se)

Version: 2 Date: 20 July 2011

Author's response to reviews: see over
Dear Dr Grivas

You hereby find enclosed the revised manuscript entitled “Increased Rod Stiffness Improves the Degree of Deformity Correction by Segmental Pedicle Screw Fixation in Adolescent Idiopathic Scoliosis”. We have complied with most of the queries of your distinguished referees. We are somehow astonished that referee nr 2 consider the article of limited interest while two of the pioneers in the field of the scoliosis corrective surgery (referee 3, Prof Se-II Suk and referee 1 Prof Marc Asher) consider the findings of our study important.

We hereby declare that:
1. We have no conflict of interest related to the work in question. See submitted form.
2. Upon acceptance, we agree to transfer copyright to the “Scoliosis”
3. This paper is not submitted or considered for publication in other journal.

We hope you find this revised manuscript interesting and suitable for publication in your distinguished journal “Scoliosis”.

Sincerely yours

Corresponding author
Kasim Abul-Kasim, MD, PhD
Senior Consultant in Radiology
Faculty of Medicine, Lund University
Head of Division of Neuroradiology
Diagnostic Centre for Imaging and Functional Medicine
Skåne University Hospital
205 02 Malmö
Sweden
PHONE +46 40 33 87 90
FAX +46 40 33 87 98
E-MAIL kasim.abul-kasim@med.lu.se