Author's response to reviews

Title: Disagreement in primary study selection between systematic reviews on negative pressure wound therapy

Authors:

Frank Peinemann (frank.peinemann@iqwig.de)
Natalie McGauran (n.mcgauran@iqwig.de)
Stefan Sauerland (stefan.sauerland@ifom-uni-wh.de)
Stefan Lange (stefan.lange@iqwig.de)

Version: 2 Date: 7 January 2008

Author's response to reviews: see over
Dear Ms Puebla,

Attached please find our manuscript "Disagreement in primary study selection between systematic reviews on negative pressure wound therapy."

The German Institute for Quality and Efficiency in Health Care conducted a systematic review on negative pressure wound therapy. Within the framework of this review, we compared the agreement in primary study selection between different systematic reviews on negative pressure wound therapy, and found considerable disagreement, especially concerning non-randomised studies.

As this paper addresses an issue relevant to those involved in research methodology, such as authors of systematic reviews, we think it would be of interest to your readers.

We hope you will consider this manuscript for publication in your journal. The suggested reviewers are stated below.

Please note: preliminary results of this study were presented at the XV Cochrane Colloquium in 2007.*

Yours sincerely,

Frank Peinemann
Suggested peer reviewers:

**Dirk Th. Ubbink**  
Amsterdam Center for Health and Health Care Research (AmCOGG)  
Clinical Epidemiology and Biostatistics (AmCOGG 15)  
Academisch Medisch Centrum  
Postbus 22660  
1100 DD Amsterdam  
Netherlands  
E-mail: d.ubbink@amc  
Phone: +(020) 566 9111

**Sally Bell-Syer**  
Review Group & Trials Search Co-ordinator  
Cochrane Wounds Group  
Health Sciences Research, Area 2  
Seebohm Rowntree Building  
University of York  
Heslington  
York    YO10 5DD  
United Kingdom  
E-mail: sembs1@york.ac.uk  
Tel +44 (0) 1904 321342

*Poster presentation:*  
Peinemann F, Sauerland S, Lange S. Comparing the practice of study classification and study inclusion in different systematic reviews on negative pressure wound therapy. XV Cochrane Colloquium, 23 - 27 October 2006, Sao Paulo, Brazil.