

Esther CJ Consten, MD, PhD
Meander Medical Centre
Department of Surgery
Maatweg 3, 3813 TZ
Amersfoort, the Netherlands
Tel: +31-33-8505050
Email: ecj.consten@meandermc.nl

Editorial Office World Journal of Gastroenterology

Amersfoort, April 15, 2016

LANGUAGE CERTIFICATE

Manuscript NO.: 25679

Title: Current status of laparoscopic and robotic ventral mesh rectopexy for external and internal rectal prolapse

Authors: Jan J van Iersel, Tim JC Paulides, Paul M Verheijen, John W Lumley, Ivo AMJ Broeders and Esther CJ Consten

Co-author John W. Lumley is a native English speaker and gastro-intestinal surgeon with a special interest in laparoscopic surgery and pelvic floor dysfunction. He has been practicing at The Wesley Hospital in Auchenflower, Australia since 1992. He is a member of the Australian Medical Association, the Royal Australasian College of Surgeons, and a member of the Colorectal Surgical Society of Australia and New Zealand. In addition, he is involved with research on aspects of colorectal cancer and pelvic floor dysfunction and has published more than 30 articles in highly rated medical journals.

Dr. Lumley critically reviewed and edited this manuscript to guarantee that the language of the manuscript has reached Grade A.

In addition, Dr. Paul M Verheijen, Ivo AMJ Broeders and dr. Esther CJ Consten reviewed and edited this manuscript. All three worked in hospitals in the United States of Amerika and Australia in the past and published in highly rated medical journals for a number of years.

The English language editing process was thorough. A manuscript including yellow highlighting for English language additions, and strikethrough font for deletions was submitted as a supplemental document as proof.

Yours sincerely,

Esther CJ Consten, MD, PhD

On behalf of all other authors of this manuscript,

Jan J. van Iersel, M.D.
Tim JC Paulides, MD
Paul M Verheijen, MD, PhD
John W Lumley, MD
Ivo AMJ Broeders, MD, PhD