

**11 - 12
DECEMBER
RICH/EURAHS
DE DOELN
ROTTERDAM**

“BRIDGING THE GAP”
Evidence based research versus clinical practice
Register yourself via www.richcongres.nl

THURSDAY 11 DECEMBER 2014

08:30 - 09:00	Registration	
	Welcome	
09:00 - 10:30	Start Scientific Programm	
Prevention Incisional hernia	Keynote Lecture: Why and how to prevent incisional hernias? The STICH trial: final results The PRIMA trial: early results NEWS: The first guidelines on the closure of abdominal wall incisions by EHS Biomechanical parameters for prevention incisional hernia Prevention of incisional hernias with a bioabsorbable mesh: from preclinical to clinical studies	Moderator: Agneta Montgomery, Lund, Sweden & Frederik Berrevoet, Ghent, Belgium Hans Jeekel, Rotterdam, The Netherlands Eva Deerenberg, Rotterdam, The Netherlands Lucas Timmermans, Breda, The Netherlands Filip Muysoms, Ghent, Belgium Rafael Villalobos, Lleida-Barcelona, Spain Manuel López-Cano, Barcelona, Spain
10:30 - 11:00	Break	
11:00 - 12:15	Scientific Program	
Experimental research	Keynote Lecture: Lack of uniformity in experimental mesh research Standardizing experimental animal research in abdominal wall repair: need for an EHS collaborative initiative? Adhesions in an experimental model Behaviour of biological meshes in a rat model Poly-D-caprolactone nanofibers in incisional hernia prevention – rabbit model experiment	Moderator: Rene Fortelny, Vienna, Austria & Salvador Morales Conde, Sevilla, Spain Johan Lange, Rotterdam, The Netherlands Marc Miserez, Leuven, Belgium Nicole Bouvy, Maastricht, The Netherlands Ruth Kaufmann, Rotterdam, The Netherlands Barbora East, Prague, Czech Republic
12:15 - 12:30	THE MILOS TECHNIQUE: endoscopic assisted mini-open transhernial sublay repair of incision hernias. My experience withn 202 patients.	Wolfgang Reinpold, Hamburg, Germany
12:30 - 13:30	Lunch symposium W.L. GORE & Associates One year outcome of biological and synthetic bioabsorbable meshes for augmentation of large abdominal wall defects in a rabbit model. Total cost of use of mesh in complex cases. Reinforced Complex abdominal wall reconstruction with Component Separation. COBRA	Moderator: Filip Muysoms Marc Miserez, Leuven, Belgium Todd Heniford, Charlotte, USA Bibi Hansson, Nijmegen, The Netherlands
13:30 - 15:00	Scientific Programm	
Breaking news about groin and umbilical hernia	Keynote Lecture: Local anesthesia in groin and umbilical hernia Surgical treatment of chronic pain after IH repair Randomized Double-Blinded Prospective trial of Ultrapro versus Prolene mesh in Endoscopic Totally Extraperitoneal Hernia Repair (TULP-trial) Umbilical hernia under local anesthesia: tips and tricks. Anesthesia in umbilical hernia, a review of the literature KROPP: The Polish groin hernia database.	Moderator: Willem Akkersdijk, Harderwijk, The Netherlands & Ulrich Dietz, Würzburg, Germany Giampiero Campanelli, Milan, Italy Parvis Amid, Santa Monica, USA Ine Burgmans, Zeist, Netherlands Olivier Detry, Liège, Belgium An Jaïram, Rotterdam, The Netherlands Kryspin Mitura, Siedlce, Poland
15:00 - 15:30	Break	
15:30 - 17:00	Scientific Programm	
Class of 2013	European Ventral Hernia Class of 2013 Herniamed database Germany Danish Ventral Hernia Database Club Hernie Database France Swedish Ventral Hernia Database EuraHS Ventral Hernia Database Spanish Registry of Incisional Hernias (EVEREG) Future collaboration: Round table discussion	Moderator: Dick van Geldere, Zwolle, The Netherlands & Filip Muysoms, Ghent, Belgium Filip Muysoms, Ghent, Belgium Ferdinand Köckerling, Berlin, Germany Lars Nannestad Jørgensen, Copenhagen, Denmark Jean Francois Gillion, Paris, France Peder Rogmark, Malmö, Sweden Ulrich Dietz, Würzburg, Germany José Antonio Pereira, Spain all speakers
17:00	Drinks	

FRIDAY 12 DECEMBER 2014

09:00 - 10:30	Scientific Programm	
Parastomal hernia surgery	Keynote Lecture: Parastomal hernia repair Laparoscopic Modified Sugarbaker repair An innovative hybrid technique for parastomal hernia repair How to do a laparoscopic modified Sugarbaker Technique in an Ileal Conduit (Bricker) parastomal hernia Danish nationwide data on parastomal hernia repair.	Moderator: Gert Jan Kleinrensink, Rotterdam, The Netherlands & Todd Heniford, Charlotte, USA Bibi Hansson, Nijmegen, The Netherlands Salvador Morales Conde, Sevilla, Spain Marek Szczepkowski, Warsaw, Poland Natacha Ruysseers, Antwerp, Belgium Frederik Helgstrand, Copenhagen, Denmark
10:15 - 10:30	Scientific Programm	
Innovative techniques lecture	Demo video: Rives' retro muscular repair of ventral hernias	Parviz Amid, Santa Monica, USA
10:30 - 11:00	Break	
11:00 - 12:30	Scientific Programm	
Complex/ contaminated Hernia	Keynote lecture: Contaminated hernia repair Preoperative preparation in complex abdominal wall surgery Safety and durability in one stage fistel repair The open abdomen: therapeutic options Complex & contaminated hernias in the Herniamed database Complex Incisional Hernia Repair Utilizing Biological Mesh and Soft-Tissue Reconstruction: A Single Centre Experience	Moderator: Rogier Simmermacher, Utrecht, The Netherlands & Jaap Bonjer, Amsterdam, The Netherlands Frederik Berrevoet, Ghent, Belgium Todd Heniford, Charlotte, USA Harry van Goor, Nijmegen, The Netherlands Agneta Montgomery, Malmö, Sweden Bernd Stechemesser, Köln, Germany James Skipworth, London, United Kingdom
12:30 - 13:30	Scientific Programm	
Innovative techniques and future perspectives	ENTRAPMENT trial Laparoscopic treatment of an incarcerated Littre's femoral hernia Open extra-peritoneal umbilical and small ventral hernia repair Mesh Removal and Selective Neurectomy for Persistent Groin Pain following Lichtenstein Repair My experience with biological meshes Everything you ever wanted to know about "The post-Pfannestiel pain syndrome" Epilogue	Moderator: Henk Ten Cate Hoedemaker, Groningen, The Netherlands & Harry van Goor, Nijmegen, The Netherlands Willem Böklerink, Nijmegen, The Netherlands Sixte-Henry Sondji, Ottignies-Louvain-La-Neuve, Belgium Andre Dabrowski, St. Omer, France Willem Zwaans, Veldhoven, The Netherlands Manuel López-Cano, Barcelona, Spain Tim Verhagen, Eindhoven, The Netherlands Hans Jeekel, Rotterdam, The Netherlands & Filip Muysoms, Ghent, Belgium
14:00 - 17:00	After course Skillslab Erasmus MC Dr. Akkersdijk: TREPP Dr. Muysoms: posterior CST technique	Demonstration Willem Akkersdijk Trepp exercise technique Demonstration Filip Muysoms Exercise posterior CST technique Wrap up / closing /drink