



UNIVERSITY OF
LIVERPOOL

Alder Hey Children's
NHS Foundation Trust



PETER PAUL RICKHAM SYMPOSIUM 2014



**THURSDAY 27th NOVEMBER 2014
EDUCATION CENTRE
ALDER HEY CHILDREN'S HOSPITAL NHS FOUNDATION TRUST
EVENT ORGANISER : PROFESSOR PAUL LOSTY**

“ Paediatric Surgery State-of-the-Art The 100 Year Anniversary of Alder Hey Children's Hospital ”

GUEST SPEAKERS

**PROFESSOR ZARKO ALFIREVIC (LIVERPOOL, UK)
PROFESSOR JAN DEPREST (LEUVEN, BELGIUM)
PROFESSOR RISTO RINTALA (HELSINKI, FINLAND)
PROFESSOR MARK DAVENPORT (LONDON, UK)
PROFESSOR PAUL LOSTY (LIVERPOOL, UK)**

**DR SIMON EATON (LONDON, UK)
MR GRAHAM LAMONT (LIVERPOOL, UK)
MR SIMON KENNY (LIVERPOOL, UK)
MR COLIN BAILLIE (LIVERPOOL, UK)
MS HARRIET CORBETT (LIVERPOOL, UK)
MR CONNOR MALLUCCI (LIVERPOOL, UK)
MR MATTHEW JONES (LIVERPOOL, UK)**

PETER PAUL RICKHAM LECTURE 2014

PROFESSOR PIETRO BAGOLAN CHIEF OF PEDIATRIC SURGERY

BAMBINO GESU CHILDREN'S HOSPITAL , ROME , ITALY

THEMES

FETAL MEDICINE – STATE-OF-THE-ART
FETAL SURGERY AND CONGENITAL DIAPHRAGMATIC HERNIA
TRAINING IN PAEDIATRIC SURGERY- MANPOWER, SERVICE DELIVERY AND
WORKFORCE DIRECTIONS
PROMOTING SAFETY IN SURGERY
SCIENCE AND PAEDIATRIC SURGERY – WHY IT MATTERS ..
GASTROESOPHAGEAL REFLUX – SURGICAL OPTIONS AND SOLUTIONS IN
CHALLENGING PATIENTS
ABDOMINAL WALL DEFECTS – GIANT EXOMPHALOS
BIOLOGICAL THERAPIES IN CROHNS DISEASE AND THE PAEDIATRIC SURGEON
HYPOSPADIAS AND GENERAL SURGERY
TRANSITIONAL CARE IN PAEDIATRIC SURGERY – WE ARE NOW ADULTS ! ..
NEURAL TUBE DEFECTS AND HYDROCEPHALUS
PAEDIATRIC SURGERY – WHERE TO NEXT ? ..
PETER PAUL RICKHAM – REFLECTIONS AND 100 YEARS AT ALDER HEY

**REGISTRATION £150 (Fee includes attendance, conference pack,
refreshments and lunch).**

**A bespoke Evening Dinner to celebrate Peter Paul Rickham will be held at The
London Carriage Works Hope Street Hotel Liverpool.
(Additional fee and reservation required)**

**Registration Contact – Moira Saphier , Institute of Child Health , University of
Liverpool, UK . Tel : 00-44-151-252-5250
Email: m.saphier@liv.ac.uk**

