



Andrew E. MacNeily, MD, FRCSC, FAAP

Professor, Urologic Sciences
Vice Chair, Education and Clinical Affairs
Head, Division of Pediatric Urology, C&W

BACKGROUND

Dr MacNeily is a graduate of Queen's University faculty of Medicine. He completed his postgraduate Urological training at UBC followed by fellowship training in Pediatric and Reconstructive Urology at NorthWestern University Chicago Illinois, and The Institute of Urology, London UK. He began his practice in adult and pediatric Urology at Queen's University in 1994, and quickly assumed the role of Postgraduate Educational director in 1995. In Sept 2000 Dr MacNeily was recruited to the dual positions of head of Pediatric Urology at BC Children's Hospital, and Postgraduate Educational Director for UBC Urology. He recently completed his 10 year term as Postgraduate Director in 2010 and was appointed to the position of Vice Chair, Education and Clinical Affairs for the Department of Urologic Sciences. From July 1, 2014 to March 31, 2015, Dr. MacNeily presided as Interim Head of the UBC Department of Urologic Sciences while a search for the position was ongoing.

Dr. MacNeily has published widely on topics related to medical education and training as well as clinical urology, and he has an ongoing interest in information technology as it relates to quantifying surgical trainee experience. He has received numerous awards for postgraduate teaching and curriculum innovation, including the 2005 Association for Surgical Education *Outstanding Teacher Award* for international recognition of his abilities as a teacher of surgery.

In 2009 Dr. MacNeily won the UBC Killam prize for sustained scholarly achievement in teaching over a period of at least ten years. In addition, in 2009 Dr. MacNeily was one of two faculty members who received the UBC Faculty of Medicine Distinguished Achievement Award for Excellence in Education. Clinically his efforts have been recognized with the 2008 BC Pediatric Society Parminder Singh award for outstanding consultant service to BC Pediatricians. Academically his research on health related quality of life following lower urinary tract reconstruction was recognized with the first prize in clinical research by the American Academy of Pediatrics section on urology in October 2008.