



Congratulations Dr. Taylor

PARA's September 2014

Resident Physician of the Month



Insert PGY 5, Diagnostic Radiology, University of Alberta

Rhett grew up just an hour south of Edmonton and liked it so much he decided to stay close to home and complete a BSc in Engineering Physics, some graduate studies in Biomedical Engineering, and his medical degree all from the University of Alberta, where he is currently a fifth year resident in Diagnostic Radiology. Upon completion of his residency in June, Rhett will begin a fellowship in cardiothoracic imaging. He thoroughly enjoyed his involvement with PARA previously during his residency and continues to appreciate the advocacy work they do on behalf of all resident physicians. He loves his beautiful, intelligent wife and their active 5 year old daughter. Rhett enjoys spending time outside with his family and friends, especially if it involves skiing, golfing or adventure racing.

A colleague had this to say about Dr. Taylor:

“Rhett is a fantastic diagnostic radiology resident physician. I look forward to paging him when I’m on call because I know he will take the time needed to teach and go over the intricacies of each case together despite the hectic pace of our shifts. He truly cares for all the patients he scans. I know many of my co-residents and the ER staff physicians have the same view. Outside of the daily work routine, Rhett has also demonstrated his exceptional leadership skills and commitment to improving the resident experience for all of PARA’s membership. He has done this through his extensive participation as a former PARA executive member (including the president role during a negotiation year), and his involvement on multiple other committees where he has championed the cause of resident physicians. When not in hospital, Rhett is a great father to his five-year-old daughter, volunteer coach for his community’s U-6 soccer team, and a not as great, but still avid golfer.”

**NOMINATE someone you know for the
RESIDENT PHYSICIAN OF THE MONTH Award**