Dr. Aravind Ganesh, currently studying at the University of Oxford on a Rhodes Scholarship, has been appointed Junior Dean at St. John’s College. He is responsible for the welfare and discipline of graduate and undergraduate students for a two-year term while he completes his DPhil studies in Clinical Neurosciences at Oxford.

Before he left Calgary, neurology resident Dr. Ganesh was conducting research on how to prevent stroke and the complications of stroke as well as ongoing research into vascular dementia.

The sky is apparently no limit for Dr. Garnette Sutherland’s neuroArm project. The MRI-compatible robotic surgical tool continues to attract awards for the DCNS neurosurgeon—most recently the NASA Exceptional Technology Achievement Medal.

It will be presented by Dr. Ellen Ochoa, director of Houston’s Johnson Space Center, in July. Dr. Sutherland and neuroArm were inducted into the Space Technology Hall of Fame in May 2014.

Dr. Aravind Ganesh, currently studying at the University of Oxford on a Rhodes Scholarship, has been appointed Junior Dean at St. John’s College. He is responsible for the welfare and discipline of graduate and undergraduate students for a two-year term while he completes his DPhil studies in Clinical Neurosciences at Oxford.

Before he left Calgary, neurology resident Dr. Ganesh was conducting research on how to prevent stroke and the complications of stroke as well as ongoing research into vascular dementia.

The sky is apparently no limit for Dr. Garnette Sutherland’s neuroArm project. The MRI-compatible robotic surgical tool continues to attract awards for the DCNS neurosurgeon—most recently the NASA Exceptional Technology Achievement Medal.

It will be presented by Dr. Ellen Ochoa, director of Houston’s Johnson Space Center, in July. Dr. Sutherland and neuroArm were inducted into the Space Technology Hall of Fame in May 2014.

Dr. Aravind Ganesh, currently studying at the University of Oxford on a Rhodes Scholarship, has been appointed Junior Dean at St. John’s College. He is responsible for the welfare and discipline of graduate and undergraduate students for a two-year term while he completes his DPhil studies in Clinical Neurosciences at Oxford.

Before he left Calgary, neurology resident Dr. Ganesh was conducting research on how to prevent stroke and the complications of stroke as well as ongoing research into vascular dementia.

The sky is apparently no limit for Dr. Garnette Sutherland’s neuroArm project. The MRI-compatible robotic surgical tool continues to attract awards for the DCNS neurosurgeon—most recently the NASA Exceptional Technology Achievement Medal.

It will be presented by Dr. Ellen Ochoa, director of Houston’s Johnson Space Center, in July. Dr. Sutherland and neuroArm were inducted into the Space Technology Hall of Fame in May 2014.

Dr. Aravind Ganesh, currently studying at the University of Oxford on a Rhodes Scholarship, has been appointed Junior Dean at St. John’s College. He is responsible for the welfare and discipline of graduate and undergraduate students for a two-year term while he completes his DPhil studies in Clinical Neurosciences at Oxford.

Before he left Calgary, neurology resident Dr. Ganesh was conducting research on how to prevent stroke and the complications of stroke as well as ongoing research into vascular dementia.

The sky is apparently no limit for Dr. Garnette Sutherland’s neuroArm project. The MRI-compatible robotic surgical tool continues to attract awards for the DCNS neurosurgeon—most recently the NASA Exceptional Technology Achievement Medal.

It will be presented by Dr. Ellen Ochoa, director of Houston’s Johnson Space Center, in July. Dr. Sutherland and neuroArm were inducted into the Space Technology Hall of Fame in May 2014.

Three Calgary neurosurgery residents returned from last week’s Canadian Neurological Sciences Federation with CNSF awards for best neurosurgery posters.

The annual conference was held June 9-12 at the Royal York Hotel in Toronto.

Dr. Michael Yang's poster was titled: "Impact of preoperative laboratory investigation and blood cross-match on clinical management of pediatric neurosurgical patients.”

Dr. Albert Isaac: "Endoscopic Third Ventriculostomy (ETV) for treatment of adult hydrocephalus: long-term followup with 163 patients.”

Dr. Andrew Ryu: "Natural history of the anterior visual pathway after surgical decompression in patients with pituitary tumors.”

On behalf of the entire Department of Clinical Neurosciences, I would like to congratulate our graduating residents on their success in the recent Royal College exams. We are incredibly proud of our residency programs and we wish all of these graduates great success for their future careers.

Three awarded Emeritus status

The University of Calgary’s Board of Governors, on the recommendation of President Elizabeth Cannon, has awarded Professor Emeritus titles for three DCNS members.

Dr. Werner Becker, Dr. Keith Brownell, and Dr. Manuel Hulliger were recognized for their service to the university at the end of May.

Three Calgary neurosurgery residents returned from last week’s Canadian Neurological Sciences Federation with CNSF awards for best neurosurgery posters.

The annual conference was held June 9-12 at the Royal York Hotel in Toronto.

Dr. Michael Yang's poster was titled: "Impact of preoperative laboratory investigation and blood cross-match on clinical management of pediatric neurosurgical patients.”

Dr. Albert Isaac: "Endoscopic Third Ventriculostomy (ETV) for treatment of adult hydrocephalus: long-term followup with 163 patients.”

Dr. Andrew Ryu: "Natural history of the anterior visual pathway after surgical decompression in patients with pituitary tumors.”

On behalf of the entire Department of Clinical Neurosciences, I would like to congratulate our graduating residents on their success in the recent Royal College exams. We are incredibly proud of our residency programs and we wish all of these graduates great success for their future careers.

Three awarded Emeritus status

The University of Calgary’s Board of Governors, on the recommendation of President Elizabeth Cannon, has awarded Professor Emeritus titles for three DCNS members.

Dr. Werner Becker, Dr. Keith Brownell, and Dr. Manuel Hulliger were recognized for their service to the university at the end of May.

On behalf of the entire Department of Clinical Neurosciences, I would like to congratulate our graduating residents on their success in the recent Royal College exams. We are incredibly proud of our residency programs and we wish all of these graduates great success for their future careers.

Three awarded Emeritus status

The University of Calgary’s Board of Governors, on the recommendation of President Elizabeth Cannon, has awarded Professor Emeritus titles for three DCNS members.

Dr. Werner Becker, Dr. Keith Brownell, and Dr. Manuel Hulliger were recognized for their service to the university at the end of May.

On behalf of the entire Department of Clinical Neurosciences, I would like to congratulate our graduating residents on their success in the recent Royal College exams. We are incredibly proud of our residency programs and we wish all of these graduates great success for their future careers.

Three awarded Emeritus status

The University of Calgary’s Board of Governors, on the recommendation of President Elizabeth Cannon, has awarded Professor Emeritus titles for three DCNS members.

Dr. Werner Becker, Dr. Keith Brownell, and Dr. Manuel Hulliger were recognized for their service to the university at the end of May.

On behalf of the entire Department of Clinical Neurosciences, I would like to congratulate our graduating residents on their success in the recent Royal College exams. We are incredibly proud of our residency programs and we wish all of these graduates great success for their future careers.

On behalf of the entire Department of Clinical Neurosciences, I would like to congratulate our graduating residents on their success in the recent Royal College exams. We are incredibly proud of our residency programs and we wish all of these graduates great success for their future careers.

Three awarded Emeritus status

The University of Calgary’s Board of Governors, on the recommendation of President Elizabeth Cannon, has awarded Professor Emeritus titles for three DCNS members.

Dr. Werner Becker, Dr. Keith Brownell, and Dr. Manuel Hulliger were recognized for their service to the university at the end of May.

On behalf of the entire Department of Clinical Neurosciences, I would like to congratulate our graduating residents on their success in the recent Royal College exams. We are incredibly proud of our residency programs and we wish all of these graduates great success for their future careers.

Three awarded Emeritus status

The University of Calgary’s Board of Governors, on the recommendation of President Elizabeth Cannon, has awarded Professor Emeritus titles for three DCNS members.

Dr. Werner Becker, Dr. Keith Brownell, and Dr. Manuel Hulliger were recognized for their service to the university at the end of May.

On behalf of the entire Department of Clinical Neurosciences, I would like to congratulate our graduating residents on their success in the recent Royal College exams. We are incredibly proud of our residency programs and we wish all of these graduates great success for their future careers.

Three awarded Emeritus status

The University of Calgary’s Board of Governors, on the recommendation of President Elizabeth Cannon, has awarded Professor Emeritus titles for three DCNS members.

Dr. Werner Becker, Dr. Keith Brownell, and Dr. Manuel Hulliger were recognized for their service to the university at the end of May.