Pursuing exceptional results

At Zimmer Biomet, we are committed to helping you discover and achieve exceptional outcomes.

It’s our promise to look beyond what’s possible now and discover what’s possible next. To help you and your patients progress to the next level.

Our innovations help treat patients suffering from disorders of the bones, joints, and supporting soft tissues.

Every day, we focus on improving musculoskeletal healthcare.

It’s all that we do.
It’s all we have ever done.
## Visitation Overview

### HIP & KNEE

<table>
<thead>
<tr>
<th>Surgeon</th>
<th>Products</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Buddhika Balalla</td>
<td>ZUK™ and ZUK PSI™</td>
<td>Hospital for Specialist Surgery (HSS), Baulkham Hills NSW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Norwest Private Hospital, Bella Vista NSW</td>
</tr>
<tr>
<td>Dr. Cameron Cooke</td>
<td>Avenir®, Taperloc®, Continuum¹ cups, G7⁷ and ASI Surgery without table</td>
<td>Castle Hill Day Surgery, Castle Hill NSW</td>
</tr>
<tr>
<td>Dr. Jay Dave</td>
<td>Persona®, CPT Stem, Avenir®, ZMR⁷, Continuum¹ cups, LCCK and RHK²</td>
<td>Liverpool Hospital, Liverpool NSW</td>
</tr>
<tr>
<td>Dr. Tony Ganko</td>
<td>Persona®</td>
<td>Holy Spirit Northside Private Hospital, Chermside QLD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>St Andrew's War Memorial Hospital, Spring Hill QLD</td>
</tr>
<tr>
<td>Dr. Simon Journeaux</td>
<td>Custom Triflange and Arcos⁹</td>
<td>Mater Private Clinic, Brisbane QLD</td>
</tr>
<tr>
<td>Professor Riaz Khan</td>
<td>Oxford® and Signature Oxford®</td>
<td>The Joint Studio, Hollywood Medical Centre, Nedlands WA</td>
</tr>
<tr>
<td>Associate Professor David Liu</td>
<td>Taperloc®, Exceed®, Arcos®, Regenerex®, G7⁷ and Vanguard®</td>
<td>John Flynn Private Hospital, Gold Coast QLD</td>
</tr>
<tr>
<td>Mr. Rod Maxwell</td>
<td>Oxford® Cementless, Lateral Domed Oxford® and CLS®</td>
<td>Southern Cross Hospital, Christchurch NZ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>St George's Hospital, Christchurch NZ</td>
</tr>
<tr>
<td>Mr. David Mitchell</td>
<td>Vanguard®, Oxford®, Taperloc®, Exceed, Arcos® and OrthAlign</td>
<td>Burwood Hospital, Christchurch NZ</td>
</tr>
<tr>
<td>Mr. Jacob Munro</td>
<td>Persona®, iAssist®, LCCK, RHK®, ZMR®, TMARS®, CPT Stem and Continuum¹ cups</td>
<td>Auckland City Hospital, Auckland NZ</td>
</tr>
<tr>
<td>Mr. Eden Raleigh</td>
<td>Vanguard®</td>
<td>Epworth Hospital, Richmond and Box Hill VIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>St John of God Hospital, Berwick VIC</td>
</tr>
<tr>
<td>Associate Professor Ray Randle</td>
<td>Taperloc®, Exceed®, G7⁷ and Arcos®</td>
<td>John Flynn Private Hospital, Gold Coast QLD</td>
</tr>
<tr>
<td>Associate Professor Rami Sorial</td>
<td>Arcos®, Signature Vanguard® and Signature Cementless Oxford®</td>
<td>Nepean Private Hospital, Penrith NSW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Macquarie University Hospital, Macquarie Park NSW</td>
</tr>
<tr>
<td>Associate Professor Patrick Weinrauch</td>
<td>Taperloc Complete Microplasty®, G7⁷, E1⁷ Active Articulation, Arcos®, Regenerex® and ASI Surgery without table</td>
<td>St. Andrew's War Memorial Hospital, Brisbane QLD</td>
</tr>
</tbody>
</table>

### EXTREMITIES

<table>
<thead>
<tr>
<th>Surgeon</th>
<th>Products</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Angus Gray</td>
<td>Universal Clamp® and Apex Pedicle Screws®</td>
<td>Prince of Wales Private Hospital, Sydney NSW</td>
</tr>
<tr>
<td>Associate Professor Eugene Ek</td>
<td>Anatomical Shoulder™ Fracture System</td>
<td>The Avenue Hospital, Windsor VIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Glenferrie Private Hospital, Hawthorn VIC</td>
</tr>
<tr>
<td>Dr. Jeffery Hughes</td>
<td>Trabecular Metal® Reverse® TSA, Nexel® Total Elbow and Coonrad Morrey Total Elbow</td>
<td>North Shore Private Hospital, Sydney NSW</td>
</tr>
<tr>
<td>Dr. Kalman Piper</td>
<td>Comprehensive Total Shoulder®, Comprehensive Reverse®, Comprehensive Fracture® and Signature Glenoid PSI®</td>
<td>Epworth Hospital, Richmond and Box Hill VIC</td>
</tr>
<tr>
<td>Mr. Eden Raleigh</td>
<td>Comprehensive Total Shoulder®, Comprehensive Reverse®, Signature Glenoid®, ZB Shoulder Sports Medicine (Rotator cuff repair, Labral repairs and stabilisations)</td>
<td>Epworth Hospital, Richmond and Box Hill VIC</td>
</tr>
<tr>
<td>Dr. Doron Sher</td>
<td>Comprehensive® Reverse and Signature® Glenoid</td>
<td>Prince of Wales Private Hospital, Sydney NSW</td>
</tr>
<tr>
<td>Dr. Nick Wallwork</td>
<td>Comprehensive® Reverse and Signature® Glenoid</td>
<td>Sportsmed, Adelaide SA</td>
</tr>
</tbody>
</table>

## Visitation Overview (cont.)

### SPINE

<table>
<thead>
<tr>
<th>Surgeon</th>
<th>Products</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Angus Gray</td>
<td>Universal Clamp® and Apex Pedicle Screws®</td>
<td>Prince of Wales Private Hospital, Sydney NSW</td>
</tr>
<tr>
<td>Associate Professor Eugene Ek</td>
<td>Anatomical Shoulder™ Fracture System</td>
<td>The Avenue Hospital, Windsor VIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Glenferrie Private Hospital, Hawthorn VIC</td>
</tr>
<tr>
<td>Dr. Jeffery Hughes</td>
<td>Trabecular Metal® Reverse® TSA, Nexel® Total Elbow and Coonrad Morrey Total Elbow</td>
<td>North Shore Private Hospital, Sydney NSW</td>
</tr>
<tr>
<td>Dr. Kalman Piper</td>
<td>Comprehensive Total Shoulder®, Comprehensive Reverse®, Comprehensive Fracture® and Signature Glenoid PSI®</td>
<td>Epworth Hospital, Richmond and Box Hill VIC</td>
</tr>
<tr>
<td>Mr. Eden Raleigh</td>
<td>Comprehensive Total Shoulder®, Comprehensive Reverse®, Signature Glenoid®, ZB Shoulder Sports Medicine (Rotator cuff repair, Labral repairs and stabilisations)</td>
<td>Epworth Hospital, Richmond and Box Hill VIC</td>
</tr>
<tr>
<td>Dr. Doron Sher</td>
<td>Comprehensive® Reverse and Signature® Glenoid</td>
<td>Prince of Wales Private Hospital, Sydney NSW</td>
</tr>
<tr>
<td>Dr. Nick Wallwork</td>
<td>Comprehensive® Reverse and Signature® Glenoid</td>
<td>Sportsmed, Adelaide SA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surgeon</th>
<th>Products</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Angus Gray</td>
<td>Universal Clamp® and Apex Pedicle Screws®</td>
<td>Prince of Wales Private Hospital, Sydney NSW</td>
</tr>
<tr>
<td>Associate Professor Eugene Ek</td>
<td>Anatomical Shoulder™ Fracture System</td>
<td>The Avenue Hospital, Windsor VIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Glenferrie Private Hospital, Hawthorn VIC</td>
</tr>
<tr>
<td>Dr. Jeffery Hughes</td>
<td>Trabecular Metal® Reverse® TSA, Nexel® Total Elbow and Coonrad Morrey Total Elbow</td>
<td>North Shore Private Hospital, Sydney NSW</td>
</tr>
<tr>
<td>Dr. Kalman Piper</td>
<td>Comprehensive Total Shoulder®, Comprehensive Reverse®, Comprehensive Fracture® and Signature Glenoid PSI®</td>
<td>Epworth Hospital, Richmond and Box Hill VIC</td>
</tr>
<tr>
<td>Mr. Eden Raleigh</td>
<td>Comprehensive Total Shoulder®, Comprehensive Reverse®, Signature Glenoid®, ZB Shoulder Sports Medicine (Rotator cuff repair, Labral repairs and stabilisations)</td>
<td>Epworth Hospital, Richmond and Box Hill VIC</td>
</tr>
<tr>
<td>Dr. Doron Sher</td>
<td>Comprehensive® Reverse and Signature® Glenoid</td>
<td>Prince of Wales Private Hospital, Sydney NSW</td>
</tr>
<tr>
<td>Dr. Nick Wallwork</td>
<td>Comprehensive® Reverse and Signature® Glenoid</td>
<td>Sportsmed, Adelaide SA</td>
</tr>
</tbody>
</table>
Dr. Buddhika Balalla

Hospitals:
Hospital for Specialist Surgery (HSS), Baulkham Hills NSW
Norwest Private Hospital, Bella Vista NSW
Castle Hill Day Surgery, Castle Hill NSW

Speciality:
ZUK™ and ZUK PSI™

Dr. Buddhika Balalla is an Australian-trained Orthopaedic Surgeon, who specialises in all aspects of knee surgery.

Dr Balalla completed his specialist orthopaedic training in 2010, gaining him Fellowship of the Royal Australasian College of Surgeons.

In 2011, he completed a fellowship with Sydney Knee Specialists focusing on knee arthroscopy, knee replacement, ligament reconstruction, and cartilage transplantation.

In early 2012, Dr Balalla completed a second knee fellowship at the Avon Orthopaedic Centre in Bristol UK where he worked with Mr Andrew Porteous and Mr Jonathan Eldridge.

Dr Balalla has visited Dr Freddie Fu in Pittsburgh, USA to observe alternative techniques in ACL reconstruction surgery and also visited Professor Rene Verdonk in Ghent, Belgium to gain experience in meniscal transplantation and multiligament reconstruction.

Dr Balalla currently works as an Orthopaedic Consultant (VMO) at Westmead Hospital. He operates at the Hospital for Specialist Surgery (HSS), Norwest Private Hospital and Castle Hill Day Surgery. He consults in Bella Vista (Norwest), and Castle Hill.

Dr. Cameron Cooke

Hospitals:
Princess Alexandra Hospital, Woolloongabba QLD

Speciality:
Avenir®, Taperloc®, Continuum® cups, G7® and ASI Surgery without table

Dr Cameron Cooke is a Specialist Lower Limb Orthopaedic Surgeon with an interest in Adult Hip and Knee Replacements, Sports Knee Surgery and Lower Limb Trauma. Dr Cooke has held a public position as Director of Orthopaedics at the Princess Alexandra Hospital since January 2004.

Dr Cooke gained his Medical Degree from the University of Queensland in 1992 and his Orthopaedic Fellowship in 2001.

Dr Cooke subsequently held a number of positions in his area of special interest with training at the Mater Private Hospital Sydney with Dr Bill Walter in Hip and Knee Reconstruction; at the University of British Columbia with the Vancouver General Hospital in Orthopaedic Trauma; and at the University of Sheffield with Dr Ian Stockley concentrating on complex Hip and Knee Reconstructive Surgery.

Dr Cooke is a member of the Medico Legal Society of Queensland and became a Certified Independent Medical Examiner (American Board of Independent Examiners), 2004. He has completed the Comcare Permanent Impairment Guide Training.
Dr. Jay Dave

Hospital:
Liverpool Hospital, Liverpool NSW

Speciality:
Persona®, CPT® Stem, Avenir®, ZMR®, Continuum® cups, LCCK and RHK™

Dr Dave is an experienced Orthopaedic surgeon who has been in the area for 35 Years. He is affiliated with 3 public appointments at Liverpool, Fairfield and Campbelltown hospitals.

Dr Dave also works at Sydney South West Private Hospital and Campbelltown Private.

His interests include Joint Replacement surgery, complex revision joint replacement and surgery of the shoulder and knee.

Dr Jay Dave is also a Major with ADF.

Dr. Tony Ganko

Hospitals:
Holy Spirit Northside Private Hospital, Chermside QLD
St Andrew’s War Memorial Hospital, Spring Hill QLD

Speciality:
Persona®

Brisbane born and educated knee surgeon, Dr Ganko has undertaken extensive training both locally and overseas. Dr Ganko’s practice has a strong focus on sport related knee injuries, lower limb arthroplasty, arthritis and he has special interest in cartilage.

Dr Ganko runs knee clinics at the Brisbane Orthopaedic Specialist rooms alongside physiotherapists to ensure the best outcomes post-surgery for patients with knee conditions.

He is currently a medical officer of the Prince Charles Hospital in knee and trauma surgery.
**Dr. Simon Journeaux**

**Hospital:**
Mater Private Clinic, Brisbane QLD

**Speciality:**
Custom Triflange and Arcos®

Dr. Simon Journeaux gained his Medical degree from the University of London (UK) in 1986. He undertook his orthopaedic training in Bristol and in Yorkshire in the United Kingdom, becoming a Fellow of the Royal College of Surgeons of England in 1995.

He completed Fellowship training in complex hip and knee replacement as the Bone and Cartilage transplantation Fellow at the Princess Alexandra Hospital in Brisbane in 1996. He subsequently practiced as an Orthopaedic Consultant in Liverpool (UK) for six years prior to immigrating to Australia in 2003. Subsequent to 2003, he became a Fellow of the Royal Australasian College of Surgeons and he currently holds CPD and Certified Independent Medical Examining accreditation.

Dr. Simon Journeaux is registered in Queensland and practices in Trauma & Orthopaedic Surgery. Between 2003 and 2014 he held the position of Director of Orthopaedics at Mater Health Services. He is currently a Visiting Medical Officer at the Mater Hospital both in private and public.

Dr. Journeaux also does a regular outreach clinic in Roma.

Dr. Journeaux’s major orthopaedic elective interest is in lower limb joint replacement including hip and knee arthroplasty with a special interest in revision hip surgery. He practices in adult trauma and is on the International AO Trauma Faculty.

---

**Professor Riaz Khan**

**Hospital:**
The Joint Studio, Hollywood Medical Centre, Nedlands WA

**Speciality:**
Oxford® and Signature Oxford®

Professor Riaz Khan qualified from Guy’s Hospital in London, and completed his orthopaedic training in Cambridge. He undertook a Fellowship in Perth, Western Australia, and returned there as a consultant in 2005 where he has been practicing ever since.

He works in partnership with Professor Daniel Fick at The Joint Studio (www.thejointstudio.com.au) and operates out of Hollywood Private Hospital, and St John of God Hospital Geraldton. He has established a ‘tech’ company developing advanced cutting tools (www.airo.net.au).

Riaz Khan is an Adjunct Professor of Medicine at Notre Dame University, Fremantle, an adjunct Professor of Computer Science and Engineering at Curtin University, Perth, and Professor of Materials Science and Engineering at the University of North Texas, USA. He is a surgeon scientist who has published over 50 peer reviewed papers and delivered over 100 presentations to learned societies. He has served as a reviewer on the British Journal of Bone and Joint Surgery (BJJ) since 2005 and the Journal of Arthroplasty since 2013.
**Associate Professor David Liu**

**Hospital:**
John Flynn Private Hospital, Gold Coast QLD

**Speciality:**
Taperloc®, Exceed®, Arcos®, Regenerex®, G7® and Vanguard®

Associate Professor David Liu graduated from the University of New South Wales in 1993 and completed his orthopaedic training with the Australian Orthopaedic Association program in 2002. In 2003 he was admitted as a Fellow of the Royal Australasian College of Surgeons. He subsequently completed Fellowships in lower limb arthroplasty and reconstruction at the Nepean Centre for Joint Reconstruction, Sydney, Toronto Western Hospital, Canada and Norfolk and Norwich University Hospital, United Kingdom in 2003-2004.

A/Prof Liu specialises in surgery of the hip and knee joint. He has a special interest in teaching and training and has hosted both internationally and locally trained Fellows in further training in lower limb arthroplasty. He has also hosted Asian surgeon visitations instructing on hip and knee arthroplasty surgery. A/Prof Liu is currently a consultant orthopaedic surgeon at John Flynn Private Hospital. He is a member of the Arthroplasty Society of Australia, Scientific Committee of Asia Pacific Arthroplasty Society and Editorial Board of Knee Surgery and Related Research.

---

**Mr. Rod Maxwell**

**Hospitals:**
Southern Cross Hospital, Christchurch NZ
St George’s Hospital, Christchurch NZ
Burwood Hospital, Christchurch NZ

**Speciality:**
Oxford® Cementless, Lateral Domed Oxford® and CLS®

Mr. Maxwell received his medical degree from Otago University in Christchurch in 1984 and completed his orthopaedic training in New Zealand. He was admitted as a Fellow of the Royal Australasian College of Surgeons in 1991.

He worked as a fellow in Norwich and Norfolk in the United Kingdom in 1992-1993. Mr. Maxwell is a Clinical Senior Lecturer of Orthopaedics at the University of Otago, Christchurch and is the Chairman of the Continuing Professional Development and Standards Committee, New Zealand Orthopaedic Association.

Mr. Maxwell has extensive experience with partial knees. Whilst Oxford Unicompartmental knees comprise 70% of his knee joint replacement practice, he is also regarded as a strong teacher of total knee replacement and is familiar with MIS surgical approaches.

Mr. Maxwell was chairman of the 2011 Oxford Masters and Instructional Courses and faculty member at the 2014 Oxford Masters Course. Mr. Maxwell has hosted local, Australian and Asian surgeon visitations instructing on Oxford partial knee arthroplasty.
**Mr. David Mitchell**

Hospital:  
St John of God Hospital, Ballarat VIC  
Speciality:  
Vanguard®, Oxford®, Taperloc®, Exceed, Arcos® and OrthAlign

Mr. David Mitchell graduated from Melbourne University in 1989 and completed his orthopaedic training with the Australian Orthopaedic association program in 1999. He subsequently completed a Charnley Australian Clinical Research fellowship at Wrightington Hospital, West Lancashire, UK in 2000.  
Mr. Mitchell is Director of Orthopaedics at Ballarat Base Hospital and is an orthopaedic consultant at St John of God Hospital, Ballarat.  
Mr. Mitchell is actively involved in training and has been on the AOA Victorian Regional Training Committee as a Ballarat Representative since 2004 and the AOA Victorian State Executive Committee since 2009.  
Mr. Mitchell has presented at numerous AOA and other local meetings and is well regarded by his peers.

---

**Mr. Jacob Munro**

Hospital:  
Auckland City Hospital, Auckland NZ  
Speciality:  
Persona®, iAssist®, LCCK, RHK™, ZMR®, TMARS™, CPT® Stem and Continuum® cups

Mr Munro specialises in hip and knee joint replacement, especially complex primary and revision surgery. Mr Munro has an interest in managing hip problems in young patients and performs reconstructive procedures and arthroscopy in the public system. Mr Munro covers all aspects of orthopaedic trauma at Auckland City Hospital and sub-specialises in fractures of the hip and lower limb and fractures around hip and knee replacements. Mr Munro also treats general foot and ankle pathology.  
Mr Munro is committed to strengthening medical education and research in New Zealand and the Asia Pacific region. He is a clinical lecturer with Auckland University Medical School, Department of Surgery and closely affiliated with the Auckland Bioengineering Institute. Mr Munro is also the New Zealand research officer for AO Asia Pacific and sits on the Young Surgeons Committee for the International Society for orthopaedics and traumatology.
Mr. Eden Raleigh

Hospital:
Epworth Hospital, Richmond and Box Hill VIC
St John of God Hospital, Berwick VIC

Speciality:
Vanguard®

Mr Eden Raleigh is an Australian trained Orthopaedic Surgeon with extensive overseas surgical experience in London, Paris and Canada. His main interests are shoulder and knee surgery.

After completing his medical degree at Monash University in 1998, and his surgical residency at the Alfred Hospital, he was selected into the Australian Orthopaedic Training Program in 2003, completing his training in 2006. He then spent two and a half years undergoing sub-speciality fellowship training in shoulder and knee surgery.

Eden was awarded the Guy’s & St. Thomas Orthopaedic Arthroplasty Fellowship in 2008, in London, UK, after completing a 1 year trauma fellowship at the Royal Melbourne Hospital in 2007. Eden then spent 6 months in Paris working with Europe’s finest surgeons at the prestigious Centre Médico-Chirurgical Paris V Hospital, where he was also heavily involved in research activities.

Upon completion of his fellowship in Paris, he travelled to Canada to work at the internationally renowned Panam Clinic, where he obtained a fellowship in Shoulder Surgery. He worked under the supervision of Prof. Peter MacDonald, who is a world-renowned expert in shoulder stabilisation surgery.

Eden has gained considerable experience in all aspects of shoulder and knee surgery, with particular interest in complex arthroscopic rotator cuff and shoulder stabilisation procedures. He also spent time in Montpellier, France, with the designers (Jacques Tessier et al) of the TESS Reverse Shoulder Replacement to gain further experience in arthroplasty shoulder surgery. He has a number of internationally-published research papers and has delivered presentations both in Australia and overseas.

Eden performs over 500 shoulder and 300 knee arthroscopic cases per year.

Associate Professor Ray Randle

Hospital:
John Flynn Private Hospital, Gold Coast QLD

Speciality:
Taperloc®, Exceed™, G7® and Arcos®

Associate Professor Ray Randle graduated from the University of New South Wales in 1978 and completed his orthopaedic training with the Australian Orthopaedic Association in 1985. He was selected as the Australian Commonwealth Scholar to the Royal National Orthopaedic Hospital, London in 1984. With 25 years’ experience in orthopaedic surgery Associate Professor Ray Randle specialises in surgery of the hip and knee. In 2009 he was appointed Associate Professor in Clinical Orthopaedics at Bond University, Gold Coast.
Associate Professor Patrick Weinrauch

Hospitals:
St. Andrew’s War Memorial Hospital, Brisbane QLD

Speciality:
Taperloc Complete Microplasty®, G7®, E1® Active Articulation, Arcos®, Regenerex® and ASI Surgery without table

Associate Professor Patrick Weinrauch is an Orthopaedic Surgeon who exclusively manages hip joint disorders in adults. His practice includes hip joint arthroscopy, hip joint preservation surgery, hip resurfacing and hip replacement procedures (primary and revision).

A/Prof Weinrauch obtained his medical degree from the University of Queensland in 1997. He completed Advanced Training in Orthopaedic Surgery in Queensland and obtained his Fellowship of the Royal Australasian College of Surgeons (FRACS) in 2006. In 2007 then undertook post-graduate Fellowship training in the surgical management of hip disorders, appointed as Clinical Fellow Hip Surgery to Professor Damian Griffin at the University Hospitals Coventry & Warwickshire England. During this time he also trained at the Royal Orthopaedic Hospital, Birmingham England under Mr John O’Hara.

In 2010 A/Prof Weinrauch was selected as the Australian Orthopaedic Association’s representative for the ABC Traveling Fellowship.

A/Prof Weinrauch is actively involved in medical education, conducting regular demonstrations and lectures on advanced techniques in hip joint surgery, delivering education programs and workshops to demonstrate anterior approach total hip replacement, revision hip replacement and hip arthroscopy procedures.

A/Prof Weinrauch maintains interest in clinical research and orthopaedic engineering, with multiple publications and a Master of Engineering thesis relating to revision hip arthroplasty. He is currently appointed as an Associate Professor at the Griffith University School of Medicine and is developing his Doctorate of Philosophy thesis (PhD). A/Prof Weinrauch is regularly involved in the design and development of innovative surgical techniques, surgical instrumentation and implants used for hip joint replacement and arthroscopy procedures. He participates as an industry advisor to Zimmer-Biomet for the development of both hip preservation surgery and anterior approach hip replacement procedures.

Associate Professor Patrick Weinrauch

Associate Professor Sorial is a graduate of the University of Sydney and completed his orthopaedic training with the Australian Orthopaedic Association program. He subsequently completed Fellowships at the Arizona Centre for Joint Replacement, Phoenix, Arizona and Brigham, as well as the Women’s Hospital, Boston, Massachusetts followed by a locum consultant posting in London.

A/Prof Sorial was appointed as a consultant orthopaedic surgeon to the Nepean Hospital (currently head of department) where he has developed a large joint replacement practice over the last 17 years that predominantly focuses on hip and knee surgery. He is also a consultant orthopaedic surgeon at the Nepean Private Hospital and Macquarie University Hospital.

A/Prof Sorial has a strong interest in teaching and training which led him to a long service period as chair of training for the Australian Orthopaedic Association of NSW, followed by academic appointments to Sydney University as an adjunct associate professor and a visiting professor to West China Hospital, Sichuan University, Chengdu. He is currently the scientific chairman and past president of the Asia Pacific Arthroplasty Society and has travelled widely through the region lecturing and performing surgical demonstrations.

Associate Professor Rami Sorial

Hospitals:
Nepean Private Hospital, Penrith NSW
Macquarie University Hospital, Macquarie Park NSW

Speciality:
Arcos®, Signature Vanguard® and Signature Cementless Oxford®

Associate Professor Rami Sorial is a graduate of the University of Sydney and completed his orthopaedic training with the Australian Orthopaedic Association program. He subsequently completed Fellowships at the Arizona Centre for Joint Replacement, Phoenix, Arizona and Brigham, as well as the Women’s Hospital, Boston, Massachusetts followed by a locum consultant posting in London.

A/Prof Sorial was appointed as a consultant orthopaedic surgeon to the Nepean Hospital (currently head of department) where he has developed a large joint replacement practice over the last 17 years that predominantly focuses on hip and knee surgery. He is also a consultant orthopaedic surgeon at the Nepean Private Hospital and Macquarie University Hospital.

A/Prof Sorial has a strong interest in teaching and training which led him to a long service period as chair of training for the Australian Orthopaedic Association of NSW, followed by academic appointments to Sydney University as an adjunct associate professor and a visiting professor to West China Hospital, Sichuan University, Chengdu. He is currently the scientific chairman and past president of the Asia Pacific Arthroplasty Society and has travelled widely through the region lecturing and performing surgical demonstrations.
Dr. Angus Gray

Hospitals:
Prince of Wales Private Hospital, Sydney NSW

Speciality:
Universal Clamp® and Apex Pedicle Screws®

Dr. Angus Gray specialises in paediatric orthopaedics and complex spinal surgery. His practice is largely paediatric, dealing with all orthopaedic problems in children and adolescents. He has a special interest in scoliosis and other spinal problems, hip dysplasia and limb deformities.

He attended Sydney University, graduating in 1989. In 1999, he gained his FRACS in orthopaedics. The following year was spent in Italy and the US in various paediatric fellowships. In 2001, he returned to Sydney to take up positions at Sydney Children’s Hospital and Prince of Wales Hospital.

In addition to the above hospitals, Dr. Gray has appointments at Prince of Wales Private Hospital and the Mater Hospital.

Associate Professor Eugene Ek

Hospital:
The Avenue Hospital, Windsor VIC
Glenferrie Private Hospital, Hawthorn VIC
Epworth Hospital, Richmond VIC

Speciality:
Anatomical Shoulder™ Fracture System

Associate Professor Ek is a fellowship-trained hand and upper limb surgeon who specializes in the treatment of degenerative, inflammatory and traumatic conditions involving the hand, elbow and shoulder.

A/Prof. Ek undertook his orthopaedic training in Melbourne and became a Fellow of the Royal Australasian College of Surgeons (FRACS) in 2010. Following the completion of his orthopaedic training, A/Prof. Ek spent a further 3 years undertaking subspecialist fellowship training in shoulder, elbow and hand surgery, including 12 months as an Honorary Hand Fellow at St. Vincent’s Hospital Melbourne and Dandenong Hospital under the supervision of Dr. Stephen Tham.

A/Prof. Ek continued his training overseas, completing a 6 month fellowship in shoulder and elbow surgery at the Balgrist University Hospital, University of Zurich in Switzerland under Prof. Christian Gerber. This was followed by a further 6 month fellowship in shoulder surgery at the Harvard Shoulder Service, Massachusetts General Hospital, Boston, USA under the supervision of Dr. Jon J.P. Warner.

Finally, A/Prof. Ek went on to work at the Hospital for Special Surgery, Weill Cornell Medical School in New York, where he completed a 12 month AGCME-accredited fellowship in hand, upper extremity and microsurgery.

A/Prof. Ek continues to be active in teaching and in clinical and biomechanical research. He has published over 50 articles and several book chapters, as well as presented at many regional, national and international conferences. He has public/academic appointments at Dandenong Hospital, Monash University and the Austin Hospital, University of Melbourne.
Dr. Jeffery Hughes

Hospital:
North Shore Private Hospital, Sydney NSW

Speciality:
Trabecular Metal® Reverse® TSA, Nexel® Total Elbow and Coonrad Morrey Total Elbow

Dr. Jeff Hughes is an Orthopaedic Surgeon who specialises in shoulder and elbow reconstruction, arthroscopy and joint arthroplasty. Dr Hughes performs surgery at North Shore Private Hospital and Castlecrag Private Hospital.

Shoulder procedures routinely undertaken include arthroscopic shoulder decompression, stabilisation and capsule release, rotator cuff repair, tendon transfer for rotator cuff deficiency, shoulder arthroplasty both primary and revision.

Dr. Hughes has developed a tertiary elbow practice involving difficult elbow reconstruction for acute and chronic elbow trauma, surgical release of post-traumatic or inflammatory joint contractors including both arthroscopic and open surgery, ligament stabilisation, arthroscopic treatment of elbow arthritis and total joint arthroplasty.

Dr. Kalman Piper

Hospital:
Macquarie University Hospital, Macquarie Park NSW

Speciality:
Comprehensive Total Shoulder®, Comprehensive Reverse®, Comprehensive Fracture® and Signature Glenoid PSI®

Dr. Kalman Piper is an Australian trained orthopaedic surgeon and a member of the Australian Orthopaedic Association and the Royal Australasian College of Surgeons.

During his training he developed a special interest in shoulder surgery and completed additional fellowship training in shoulder, hand and sports surgery in Canberra and in addition, he trained for a year in Annecy, France with Dr Laurent Lafosse. The experience he gained in France is unmatched anywhere in the world, and has allowed him to master new and innovative techniques that he can introduce to Australia.

Dr. Piper has contributed to many research articles in shoulder surgery, and co-authored a book chapter on Minimally Invasive Shoulder Replacement. He has a strong interest in clinical research and continues to contribute to orthopaedic science. He has been appointed an honorary position as clinical lecturer at the Macquarie University and is extensively involved with the teaching and training of scholars enrolled in the Masters of Advanced Surgery at the University.
Mr. Eden Raleigh

Hospital:
Epworth Hospital, Richmond and Box Hill VIC
St John of God Hospital, Berwick VIC

Speciality:
Comprehensive Total Shoulder®, Comprehensive Reverse® and Signature Glenoid®, ZB Shoulder Sports Medicine (Rotator cuff repair, Labral repairs and stabilisations)

Mr Eden Raleigh is an Australian trained Orthopaedic Surgeon with extensive overseas surgical experience in London, Paris and Canada. His main interests are shoulder and knee surgery.

After completing his medical degree at Monash University in 1998, and his surgical residency at the Alfred Hospital, he was selected into the Australian Orthopaedic Training Program in 2003, completing his training in 2006. He then spent two and a half years undergoing subspeciality fellowship training in shoulder and knee surgery.

Eden was awarded the Guy’s & St. Thomas Orthopaedic Arthroplasty Fellowship in 2008, in London, UK, after completing a 1 year trauma fellowship at the Royal Melbourne Hospital in 2007. Eden then spent 6 months in Paris working with Europe’s finest surgeons at the prestigious Centre Médico-Chirurgical Paris V Hospital, where he was also heavily involved in research activities.

Upon completion of his fellowship in Paris, he travelled to Canada to work at the internationally renowned Panam Clinic, where he obtained a fellowship in Shoulder Surgery. He worked under the supervision of Prof. Peter MacDonald, who is a world-renowned expert in shoulder stabilisation surgery.

Eden has gained considerable experience in all aspects of shoulder and knee surgery, with particular interest in complex arthroscopic rotator cuff and shoulder stabilisation procedures. He also spent time in Montpellier, France, with the designers (Jacques Tessier et al) of the TESS Reverse Shoulder Replacement to gain further experience in arthroplasty shoulder surgery. He has a number of internationally-published research papers and has delivered presentations both in Australia and overseas.

Eden performs over 500 shoulder and 300 knee arthroscopic cases per year.

Dr. Doron Sher

Hospitals:
Prince of Wales Private, Sydney NSW
St Luke’s Private, Sydney NSW
Concord Hospital, Sydney NSW

Speciality:
Comprehensive® Reverse and Signature™ Glenoid

Dr. Sher completed his medical degree at the University of New South Wales in 1991. Following this he completed a Master’s Degree in Biomedical Engineering. His research thesis on Anterior Cruciate Ligament Reconstruction won the Evelyn Hamilton Memorial prize from the Australian Orthopaedic Association.

His orthopaedic training was completed on the Sydney Orthopaedic Training Scheme. Dr. Sher then travelled overseas undertaking surgical subspecialty fellowships at the Mayo Clinic, Minnesota, Hospital for Special Surgery New York, Fowler Kennedy Sports Medicine Centre, London and Lecco, Italy. He is the former Head of the Department of Orthopaedic Surgery at Concord Repatriation Hospital where he still has a public hospital appointment.
Dr. Nick Wallwork

**Hospital:**
Sportsmed, Adelaide SA

**Speciality:**
Comprehensive® Reverse and Signature™ Glenoid

Dr. Wallwork specialises in Upper Limb and Hand surgery. Having graduated from the University of Adelaide in 1993, he completed his orthopaedic training and obtained a fellowship of the Royal Australasian College of Surgeons in 2004. He subsequently completed fellowships in Upper Limb Surgery at Wrightington Hospital, Wigan, United Kingdom.

Dr. Wallwork has a keen interest in teaching and was a tutor to medical students throughout his academic career. He is a principal surgeon at Sportsmed SA Day Surgery.
Stronger together

The combined strength of Zimmer and Biomet creates an unmatched offering of products and services in the musculoskeletal healthcare environment.

We offer a broad portfolio of end-to-end patient solutions, from proximal humerus and distal radius through to ankle procedures.

Because it’s not just what we make... it’s what we make possible.