

A warm invitation

Dear Doctors,

We would like to extend a warm invitation to you to build your skills and broaden your horizons with an I-MED Radiology sub-specialty Fellowship or advanced training opportunity in Victoria or Tasmania.

I-MED Radiology Network hosts a number of 6- and 12-month Fellowships for newly qualified radiologists, in Victoria and Tasmania. Our Fellowships are offered in a 'hybrid' format, with a combination of dedicated Fellowship and consultancy time. This gives you the opportunity to work with some of Australia's leading medical imaging specialists, as well as the chance to experience the values and culture of the I-MED Network.

I-MED Fellowships and advanced training positions offer the opportunity for you to work with the best - and build an exciting career in private practice. We look forward to welcoming you on board.



Jan O'Keefe General Manager VIC/TAS



Dr Simon EdelsteinMBBS, FRANZCR, MD (USA)
VIC Clinical Management
Committee Chair

HOW TO APPLY

Applications for our 2024 programs are now open!

I-MED Radiology warmly invites applications to our Fellowships and Advanced Training opportunities. Please submit your interest by 31 March 2023 for our programs commencing in January 2024.

For more information or to apply, contact:

Jan O'Keefe jan.okeefe@i-med.com.au)

Dr Simon Edelstein (simon.edelstein@i-med.com.au)

I-MED Radiology Network is the largest medical imaging network in Australia and New Zealand, with more than 250 clinics located in metropolitan, regional and rural communities throughout the region. With a team of over 350 radiologists and more than 4,500 healthcare professionals and support staff, we offer comprehensive diagnostic imaging services in CT, MRI, general X-ray, ultrasound, nuclear medicine, PET, mammography, bone densitometry and interventional procedures.

Our Network

A company with vision

At I-MED we are united by a vision to be the most respected and trusted medical imaging specialists in the world. Working together with our referrers, hospitals and other stakeholders, our commitment is to deliver high quality and expert care to our patients.

We may be Australia's largest medical imaging network, but we are also strong believers in connecting locally. Our clinics deliver tailored health services to meet the needs of their local communities, while drawing on the strength of our broader national footprint.

Our team of radiologists actively share clinical knowledge, provide second opinions for complex cases, and engage in ongoing professional development.

Latest imaging technology

With state-of-the-art systems and innovative technology, I-MED is the provider of choice for specialists, GPs, hospitals and allied health professionals around the country. Maintaining our position at the cutting edge of technology and clinical advancements is central to our service delivery model, enabling us to provide superior clinical outcomes in a cost effective and efficient manner.

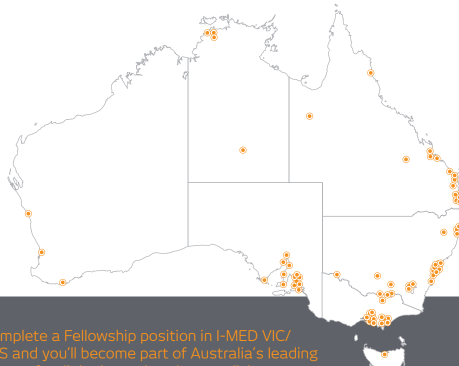
I-MED invests heavily in RIS/ PACS and digital imaging technology to allow secure distribution, storage and retrieval of all patient images and reports.

I-MED recently joined forces with Harrison.ai, a healthcare artificial intelligence company, to launch Annalise.ai through which our radiologists and AI engineers are developing world-leading prediction engines to improve efficiency, accuracy and safety in radiologists' workflows.



I-MED Fellowship and Advanced Training Opportunities

MRI – Melbourne, Victoria	8
MSK – Melbourne, Victoria	9
Breast Imaging – Melbourne, Victoria	10
MSK – Gippsland, Victoria	11
MSK/MRI – Launceston, Tasmania	12
MSK/MRI – Hobart, Tasmania	13
MSK – Albury, New South Wales	14
Breast Imaging – Albury New South Wales	15



Complete a Fellowship position in I-MED VIC/TAS and you'll become part of Australia's leading group of radiologist and nuclear medicine physicians based at more than 250 clinics. We pride ourselves on offering doctors' opportunities to excel in a collegiate environment that puts career growth and advancement first.

ACT	= 5	clir	iics	
NICIA	, ,	٦.	1:-:-	

NSW = 53 clinics QLD = 44 clinics VIC = 71 clinics

TAS = 17 clinics NT = 5 clinics SA = 28 clinics

WA = 11 clinics

NZ = 18 clinics

Why choose I-MED?

For any recent Fellow of RANZCR looking to gain experience, the question of where to pursue your Fellowship training is a major decision. Some choose to travel overseas, some remain in the hospital system, while others seek the experience a private practice can provide.

I-MED Radiology, with our extensive network of private practices, is well-placed to offer the radiologist seeking sub-speciality training a myriad of opportunity with flexible working options key to our offerings. These pages give you just a brief outline of some truly exceptional programs, many of which have been fine-tuned over many years, supervised by some of Australia's most experienced and respected radiologists.

A Fellowship with I-MED is a stepping stone to not only first-class experience and professional advancement, but also a life-long career in private practice. Within I-MED, our doctors enjoy opportunities for travel, career advancement, and connection with a network of radiologists who share their collective knowledge and expertise. At the same time, doctors gain valuable skills in business, leadership, and financial management.

Above all, I-MED instils a common pursuit of excellence, a commitment to innovation and a dedication to high quality and expert patient care.

Our remuneration model

We offer radiologists great benefits and career opportunities. Join I-MED Radiology and enjoy a highly competitive remuneration package and generous flexible leave benefits.

Depending on the Fellowship offering you will work as a general radiologist for either 2 or 3 days a week, with the remaining time spent as a Fellow. Additional allowances apply for our regional positions.

In addition, you can choose to participate in after hours reporting through our I-TeleRAD teleradiology business unit.



Introducing our Fellowship Selection Committee

We are looking for radiologists who share our passion for actively collaborating with treating clinicians to deliver the best health outcomes for patients. Key to this is our commitment to the ongoing development of the radiologists that participate in our program.

Joining our Fellowship program ensures you will engage in meaningful work, continue to develop your skills and work in a professional and productive environment that is focused on delivering excellence.



Dr lan Cox MBBS, M Med, FRANZCR



Dr Andrew RotsteinMBBS, FRANZCR
Clinical Director Victoria House
Medical Imaging



Dr Raj DoolabhMBChB, FFRadD(SA),
FRCR(Lond), FRANZCR
Campus Director Southern
Tasmania



Dr Brian LitherlandMBBS, FRANZCR
Campus Director
Border Region



Advanced Training in MRI

MELBOURNE, VICTORIA

Location

Various suburban hospitals & clinics, Melbourne

Duration

12 months Hybrid Fellow 3 days per week General Radiologist 2 days per week

Supervisor

Dr Ian Cox Dr Peter Smith

Overview:

This position provides excellent exposure to a wide variety of medical and surgical pathology in neurological, musculoskeletal and body fields, with an emphasis on musculoskeletal MRI.

Gain experience across a broad mix of clinical settings:

- Cabrini Private Hospital, Malvern large private hospital with a busy Emergency Department and a strong emphasis in neurological & musculoskeletal imaging. 1.5T and 3T Siemens MRI with full Medicare eligibility
- St Vincent's Private Hospital, East Melbourne provides specialist neuro & MSK imaging with an emphasis on MSK and a sub-interest in hand, wrist and hip imaging. 3T Siemens MRI with full Medicare eligibility
- Victoria House Medical Imaging, South Yarra large outpatient orthopaedic and sports medicine referral base including many elite professional athletes. 3T Siemens MRI with partial Medicare eligibility
- John Fawkner Private Hospital, Coburg busy, multi-disciplinary private hospital department. 3T GE MRI with full Medicare eligibility
- Frankston Private Hospital multi-disciplinary, private hospital department, oncology- focus. 3T Siemens MRI with full Medicare eligibility
- Heidelberg Radiology stand alone private practice with emphasis on breast and urology. 3T Siemens MRI with partial Medicare eligibility

Supervising radiologists are sub-speciality MRI Fellowship-trained and interpret a wide variety of examinations in the various departments in which they practice.

Candidates are expected to participate actively in a research project as part of this Fellowship.



"I was initially a Radiology Fellow in MRI then have continued on with I-MED for 16 years since, I have also been assisted with extra training opportunities including cardiac CT and cardiac MRI and many other doctors have had the same experience where they have furthered an interest in sub-specialty radiology for career progression."

Dr Tim Dunshea,

Radiologist I-MED Radiology MRI Fellow 2006

Advanced Training in MSK

MELBOURNE, VICTORIA



Victoria House Medical Imaging, South Yarra

Duration

12 months Hybrid Fellow 3 days per week General Radiologist 2 days per week

Supervisor

Dr Andrew Rotstein

Overview:

This position focuses on MSK MRI at Victoria House Medical Imaging and St Vincent's Private Hospital in East Melbourne and diagnostic and interventional MSK ultrasound at Victoria House, (includes X-Ray and CT).

- Victoria House has a busy diagnostic and therapeutic (ultrasound-guided injections) MSK service with highly experienced sub-specialist radiologists. 3T MRI with partial Medicare eligibility.
- St Vincent's Private Hospital provides specialist neuro & MSK imaging with an emphasis on MSK and a sub-interest in hand, wrist and hip imaging. 3T MRI with partial Medicare eligibility.

The MSK Fellow is expected to participate actively in a research project as part of this fellowship and to attend regular multi-disciplinary meetings with different orthopaedic and sports medicine craft groups.



"The MSK fellowship is a fantastic learning experience with great exposure to advanced orthopaedic imaging and elite sports medicine imaging with strong emphasis on US and MRI imaging as well as various MSK procedures under the guidance of various renowned MSK radiologists."

Dr Rafal Grabinski, I-MED Radiologist MSK Fellow 2014



Advanced Training in Breast Imaging

MELBOURNE, VICTORIA

Location

Melbourne, Victoria

Duration

6 months Hybrid Fellow 3 days per week General Radiologist 2 days per week

Supervisor

Dr Manish Jain

Overview:

This position provides excellent exposure to a full range of breast imaging, supervised by highly experienced sub-specialist breast imaging radiologists.

Fellowship days will be based at I-MED's Monash Radiology in Clayton and St Vincent's Private Hospital in East Melbourne.

The Breast Fellowship encompasses digital mammography including tomosynthesis, contrast enhanced mammography, breast ultrasound, breast MRI, image guided biopsy including stereo vacuum assisted biopsy and pre-op localisation.

Breast imaging equipment includes state-of-the-art Hologic and Siemens mammography equipment and 1.5T and 3T MRI.

Breast imaging fellows will attend regular breast multi-disciplinary meetings and participate in at least one research project in conjunction with the Monash Breast Unit.

General Radiologist days will be based in various I-MED Radiology Melbourne metropolitan clinics.

This position is not open to radiologists who are subject to AON or DWS restrictions.



"I have thoroughly enjoyed the breast fellowship and it has helped me gain the confidence to work as a subspecialist consultant. The fellowship encompassed development of a wide range of skills, including breast MRI, stereotactic biopsies, hookwire insertion and MRI biopsies. Dr Manish Jain and Dr Pei Fun Kwan are amazing mentors and I would highly recommend this fellowship."

Dr Shu Su I-MED Radiologist,Breast Imaging Fellow 2022

Advanced Training in MSK

GIPPSLAND, VICTORIA



Gippsland, Victoria

Duration

12 months Hybrid Fellow 2 or 3 days per week General Radiologist 2 or 3 days per week (as agreed)

Supervisor

Dr Han Aw Yeang

Overview:

I-MED Gippsland is a progressive regional campus with four hospital sites and several smaller clinic sites situated less than an hour's drive from Melbourne. There are five MRI scanners in the region, of which three are Medicare eligible (including a 3T), providing a wide variety of MSK cases, including small parts and rheumatology cases.

You will be supervised by a ProScan USA-trained MSK radiologist and other highly experienced radiologists during the 6 months. There will be ample opportunities to improve on MSK procedures including ultrasound guided injections and CT/fluoroscopy guided spinal and joint injections.

The position also provides opportunity to be trained in Multi-Parametric MRI Prostate if required.

This position includes:

- Reporting scans from modern wide-bore 3T and 1.5T MRIs
- Opportunity to attend weekly orthopaedic meetings
- Attend and run weekly high volume MSK injection clinics
- Supervision in public and private hospital sites with a supportive team of experienced radiologists
- Access to a comprehensive range of online and text reference and resources including StatDx



Gippsland is the great hidden gem of south-east Victoria, extending from Melbourne's eastern suburbs to the New South Wales border, encompassing beaches, farmland, mountains and lakes. For the visitor Gippsland offers diverse natural landscapes to explore, gourmet food and local wines to enjoy, and friendly country communities to welcome you.

Traralgon, where I-MED has six clinics, is a pretty regional city characterised by wide tree-lined streets, attractive gardens, and a thriving commercial centre.

Advanced Training in MSK MRI

LAUNCESTON, TASMANIA



Launceston, Tasmania

Duration

6 or 12 months Hybrid Fellow 2 or 3 days per week General Radiologist 2 or 3 days per week (as agreed)

Supervisor

Dr Stephen Broadhurst

Overview:

I-MED is the leading provider of MSK imaging in Launceston in the north of Tasmania. MSK imaging includes MRI, MSK ultrasound and CT assisted intervention including joint injections, arthrography, facet joint injection and nerve root blocks.

The Fellowship encompasses all musculoskeletal imaging with a particular emphasis on MRI, ultrasound and interventional MSK.

This position includes:

- Working on wide-bore 3T MRI with state-of-the-art coil technology, Toshiba Aquilion One CT, digital radiography, ultrasound
- Exposure to integrated nuclear medicine service including SPECT/CT imaging
- Full supervision in private hospital-based practice with supportive team of experienced radiologists
- Access to a comprehensive range of journals and teaching library



Launceston is a riverside city in northern Tasmania, Australia. With a population of over 100,000, Launceston is a vibrant hub for food and wine, culture and nature. I-MED is the major provider of medical imaging services in the region, and operates 12 clinics with a comprehensive range of modalities.



Dr George Wang, I-MED Radiologist

MSK/MRI Fellow 2017

Advanced Training in MRI – MSK and Prostate

HOBART, TASMANIA

Location

Hobart, Tasmania

Duration

6 or 12 months Hybrid Fellow 2 or 3 days per week General Radiologist 2 or 3 days per week (as agreed)

Supervisor

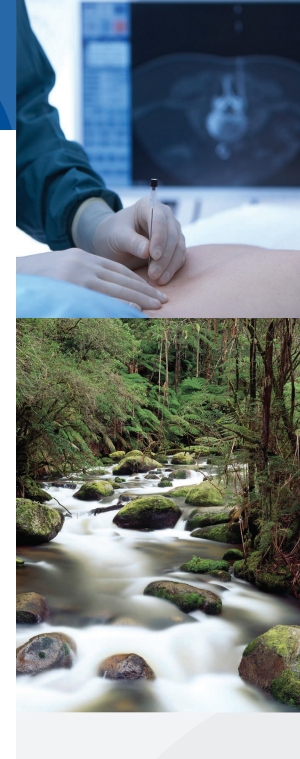
Dr Raj Doolabh

Overview:

I-MED Radiology is the leading provider of MSK imaging in Hobart and performs in excess of 140,000 examinations per year, with approximately 40% of these relating to MSK. MSK imaging includes MRI, MSK ultrasound, CT and fluoroscopy assisted intervention, including joint injections, arthrography, facet joint injection and nerve root blocks. The position also provides opportunity to be trained in Multi-Parametric MRI Prostate if required. You will be supervised by a ProScan USA-trained MSK radiologist and other highly experienced radiologists throughout the Fellowship period.

This position includes:

- 1-2 afternoons per week in theatre with an orthopaedic surgeon during arthroscopy procedures
- Attendance at the weekly multidisciplinary MSK meeting
- Overseeing project and/or research work
- Working on wide-bore 3T and 1.5T MRI with state-of-the-art coil technology, Dual Energy CT (DECT), digital radiography, ultrasound
- Gain experience working with the Multitom Rax Twin Robotic X-ray system which supports several workflows including DSA, Fluoroscopy, weightbearing CT, ortho stitching and True2scale full body imaging.
- Exposure to integrated nuclear medicine service (only private service in Hobart) including SPECT/CT imaging with high volume of MSK
- Full supervision in private hospital-based practice with supportive team of experienced radiologists
- Access to a comprehensive range of journals and teaching library



Advanced Training in MSK

ALBURY, NSW



Albury, New South Wales

Duration

6 or 12 months Hybrid Fellow 2 or 3 days per week General Radiologist 2 or 3 days per week (as agreed)

Supervisor

Dr Brian Litherland

Overview:

The Albury-based MSK Fellowship has been in place for more than 15 years. The Albury clinic performs more than 10,000 MSK examinations annually with a mixture of MRI, CT, ultrasound and fluoroscopy.

- Focus on musculoskeletal MRI including knee, shoulder, hip, wrist, elbow and foot/ankle
- Imaging-guided interventional procedures include MR arthrograms, US guided therapeutic injections (joints, bursae, ganglia, tendons/ sheaths, ligaments, carpal tunnel), and a range of spinal procedures (facet joint injections, nerve root blocks, discography, vertebroplasty)
- Attendance at weekly orthopaedic surgical meetings

The position offers full supervision in private and public hospital-based practice with a supportive team of experienced radiologists.



"I recently completed a year working in the I-MED hybrid MSK Fellow/General Radiology Consultant position. The fellowship was excellent with the opportunity to review every MSK MRI with the Fellowship supervisor or one of the other highly experienced MSK radiologists. The team of radiologists, radiographers, admin staff and management have been great to work with and I am very happy to say that I am staying on here with I-MED in Albury post-Fellowship as a full time consultant."

Dr Richard Jurevics,

I-MED Radiologist MSK Fellow 2017



Advanced Training in Breast Imaging

ALBURY, NSW

Location

Albury, New South Wales

Duration

6 or 12 months Hybrid Fellow 2 or 3 days per week General Radiologist, 2 or 3 days per week (as agreed)

Supervisor

Dr Nalini Bhola

Overview:

The Albury-based Fellowship is a new position which commenced in 2017 and incorporates personalised training in comprehensive breast imaging modalities across I-MED's private and public hospital services in the region.

- BreastScreen NSW training in screen reading and assessment (incorporating 3D mammography, ultrasound and intervention including vacuum assisted biopsy)
- Full diagnostic breast imaging and interventional training in 3D mammography, ultrasound, breast MRI, including vacuum assisted biopsy and localisations, under all modalities
- Fortnightly breast oncology meeting and presentation at Hume Regional Integrated Cancer Services
- Post BreastScreen Assessment multidisciplinary team meeting and quarterly BreastScreen Clinical Quality meetings
- Monthly attendance at the Perinatal Morbidity and Mortality Meeting

The position offers full supervision in private and public hospital-based practice with a supportive team of experienced radiologists.



The beautiful regional city of Albury is located in southern NSW (between Sydney and Melbourne) and has a population of more than 100,000 residents. The region is renowned for food and wine, skiing, cycling, tennis, golf and water sports on the famous Murray River.

I-MED Radiology in Albury hosts 3T MRI with state-of-the-art coil technology, 160 slice MSCT with CT fluoroscopy, digital radiography, ultrasound and nuclear medicine services.



GET IN TOUCH

e: careers@i-med.com.au
or visit www.i-med.com.au/careers

