



**I-MED Radiology Network**

Incorporating  
MIA Radiology • Regional Imaging

---

# I-MED Radiology Fellowships 2019

---



# Our Network

I-MED Radiology Network is Australia's largest medical imaging clinic network with more than 250 Radiologists and 3000 healthcare professionals and support staff providing diagnostic imaging services across 200 clinics located in metropolitan, regional and rural areas throughout Australia.

I-MED offers comprehensive medical imaging services in community clinics and public and private hospitals. Services include CT, MRI, general X-ray, ultrasound, nuclear medicine, PET, mammography, bone density and interventional procedures.

## Comprehensive care. Uncompromising quality.

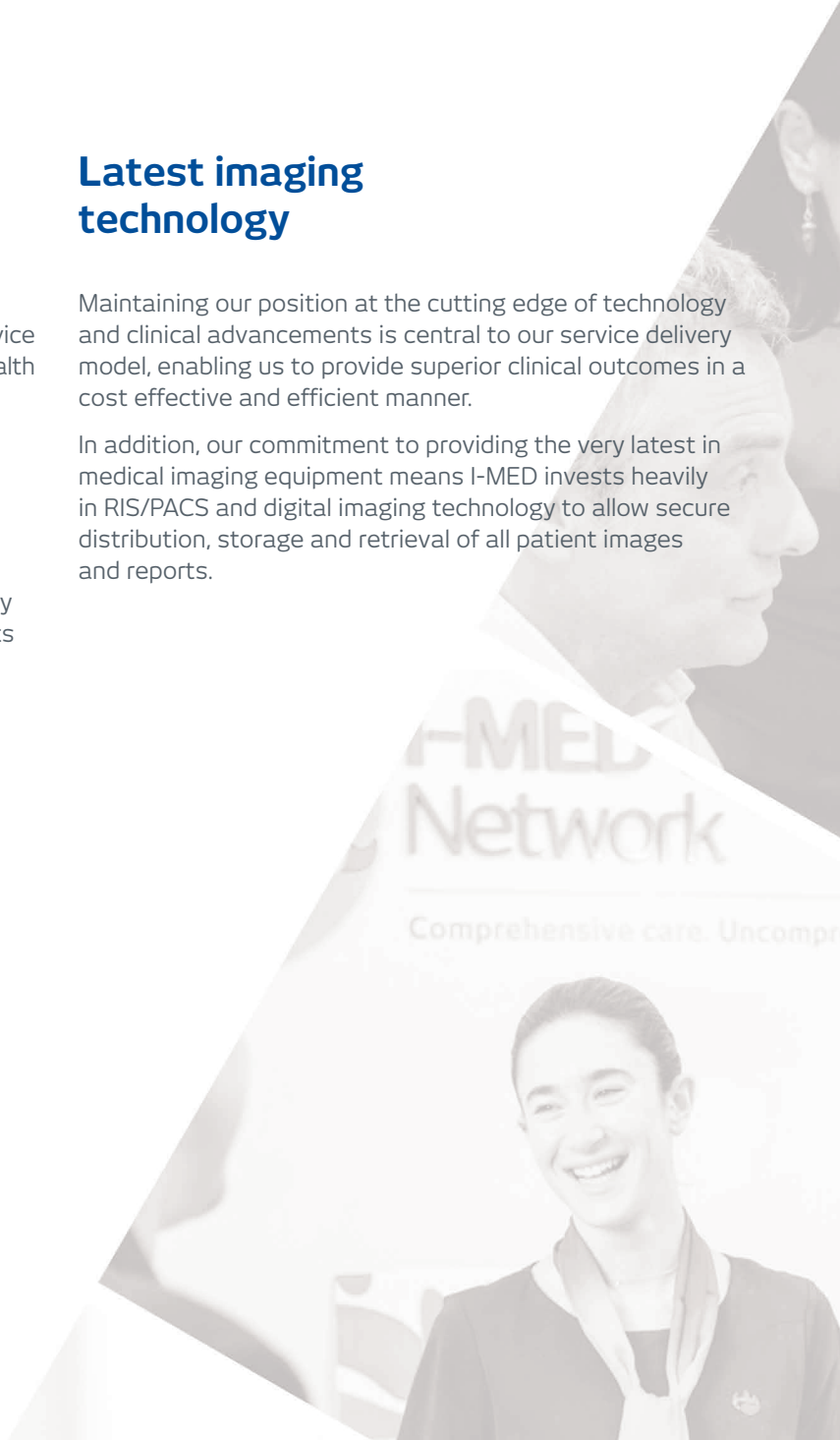
Our promise - "**Comprehensive care. Uncompromising quality**" - encompasses and proudly communicates the service our doctors and teams strive to provide to patients and health practitioners every day. Being the largest medical imaging network in Australia enables our clinics to deliver the most effective healthcare services locally 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. Our clinic staff are highly committed to providing the highest levels of care to patients and referrers.

## Latest imaging technology

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.

In addition, our commitment to providing the very latest in medical imaging equipment means 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 Fellowship Opportunities

The I-MED Radiology Network encompasses three established, leading brands: I-MED, MIA and Regional Imaging and hosts a number of 6-12 month sub-specialty Fellowships for qualified Radiologists.

Our Fellowships are offered in a 'hybrid' format; that is, a combination of dedicated fellowship and consultancy time; providing candidates 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.

<b>MRI Fellowship – MIA Radiology - Melbourne, VIC</b>	<b>p4</b>
<b>MSK Fellowship – MIA Radiology - Melbourne, VIC</b>	<b>p5</b>
<b>Breast Imaging Fellowship – Regional Imaging - Gippsland, VIC</b>	<b>p6</b>
<b>Women's Imaging Fellowship – Regional Imaging - Albury, NSW</b>	<b>p7</b>
<b>MSK Fellowship – Regional Imaging - Albury, NSW</b>	<b>p7</b>
<b>MSK/MRI Fellowship – Regional Imaging - Hobart, TAS</b>	<b>p8</b>
<b>MSK/MRI Fellowship – Regional Imaging - Launceston, TAS</b>	<b>p9</b>
<b>I-MED ProScan MRI Mastery Training Course – Cincinnati, USA</b>	<b>p10</b>

In addition to the Fellowships, we welcome expressions of interest for Junior Consultancy positions within the I-MED Network.



**For further information and to apply**

VISIT [www.i-med.com.au/careers/fellowship](http://www.i-med.com.au/careers/fellowship)  
CONTACT: I-MED Careers on +61 2 8274 1080  
or [careers@i-med.com.au](mailto:careers@i-med.com.au)

**Applications close 30 April 2018**

# Advanced Training in MRI



## MIA Radiology

Comprehensive care. Uncompromising quality.

A member of I-MED Radiology Network

## Location

Various suburban hospitals & clinics, Melbourne

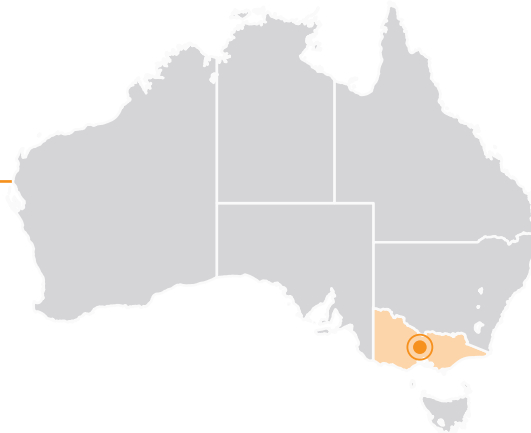
## Duration

12 months –

Fellow, 3 days per week / General Radiologist, 2 days per week

## Fellowship Supervisor

Dr Ian Cox



### Fellowship 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, Prahran - large outpatient orthopaedic and sports medicine referral base including many elite professional athletes. 3T Siemens MRI with partial Medicare eligibility
- John Fawcner 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 - standalone private practice with emphasis on breast and urology. 3T Siemens MRI

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.

[www.i-med.com.au/careers/fellowship](http://www.i-med.com.au/careers/fellowship)

“A great fellowship, under the guidance and supervision of some of the best MRI Radiologists in the country. It equipped me with the skills as a Paediatric Radiology Fellow to confidently interpret adult MRI (MSK, Neuro and body MRI), and further enhanced my Paediatric MRI skills. I highly recommend this Fellowship to anyone wanting to subspecialise in MRI”

**Dr Lakshmi Srinivasan, Radiologist - MIA Radiology**  
MRI Fellow 2014

‘I was initially a Radiology Fellow in MRI then have continued on with I-MED for 10 years since, I have also been assisted in extra training opportunities including cardiac CT and cardiac MRI and many other doctors have had same experience where they have furthered an interest in sub-specialty radiology for career progression.’

**Dr Tim Dunshea, Radiologist - MIA Radiology**  
MRI Fellow 2006



# Advanced Training in MSK



## MIA Radiology

Comprehensive care. Uncompromising quality.

A member of I-MED Radiology Network

### Location

Victoria House Medical Imaging, Prahran

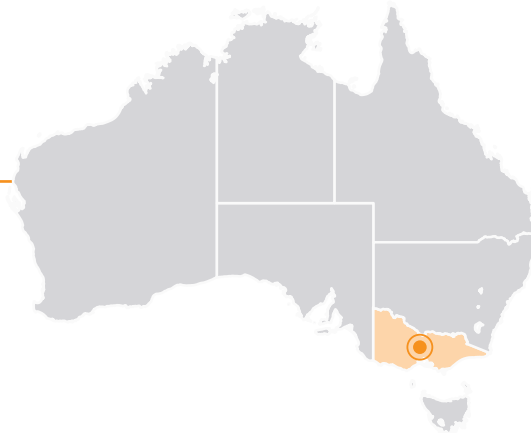
### Duration

12 months –

Fellow, 3 days per week / General Radiologist, 2 days per week

### Fellowship Supervisor

Dr Andrew Rotstein



#### Fellowship 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 plain film and CT).

- Victoria House has a busy diagnostic and therapeutic (ultrasound-guided injections) MSK service with highly experienced sub-specialist Radiologists
- 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

Both facilities have full Medicare eligibility and operate 3T Siemens MRI scanners

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

[www.i-med.com.au/careers/fellowship](http://www.i-med.com.au/careers/fellowship)

“The MIA 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, Radiologist - MIA Radiology**  
MIA MSK Fellowship 2014

# Advanced Training in Breast Imaging



## Regional Imaging

Comprehensive care. Uncompromising quality.

A member of I-MED Radiology Network

### Location

Gippsland, VIC

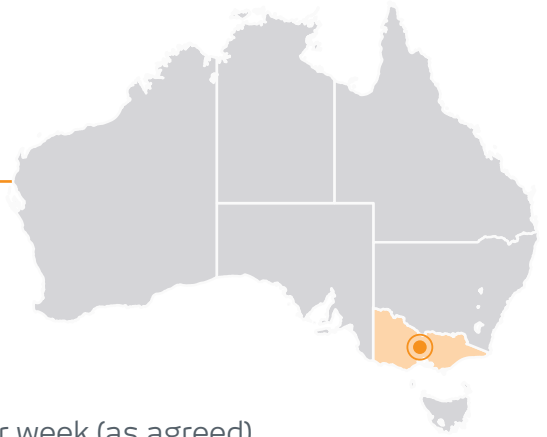
### Duration

6 or 12 months -

Fellow, 2 or 3 days per week / General Radiologist, 2 or 3 days per week (as agreed)

### Fellowship Supervisor

Dr Renu Wijeratne



#### Fellowship overview:

Regional Imaging has been the leading provider of medical imaging services to the Gippsland community for more than 20 years with six clinics primarily in Traralgon and Warragu. Regional Imaging also provides comprehensive radiology services for Latrobe Regional Hospital (the region's major public hospital, including Breastscreen), West Gippsland Hospital and radiology reporting services to the Sale and Bairnsdale Hospital radiology departments.

This position is based in Traralgon, Victoria. The clinic offers a

comprehensive range of services and modalities including 1.5T and 3T MRI, CT including CTCA services, angiography and interventional radiology services, nuclear medicine, 3D mammography, ultrasound, bone density and general X-ray.

The Breast Fellowship encompasses screening mammography (approx. 13,500 procedures per annum) and breast assessment including work-up mammography, breast ultrasound, image guided biopsy (vacuum stereo and vacuum ultrasound biopsy) and hookwire localisation. There are also weekly diagnostic breast imaging sessions and access to breast MRI.

#### This position includes:

- Full Field digital mammograms with Tomosynthesis and 3T breast MRI
- Supervision by expert Fellowship-trained Radiologists
- Attendance at weekly Breastscreen multidisciplinary team meetings and Gippsland Regional Integrated Cancer Services (GRICS) meetings
- Access to comprehensive range of journals, teaching library and Stat Dx online radiology reference

[www.i-med.com.au/careers/fellowship](http://www.i-med.com.au/careers/fellowship)

# Advanced Training in MSK

# Advanced Training in Women's Imaging



## Regional Imaging

Comprehensive care. Uncompromising quality.

A member of I-MED Radiology Network



## Location

Albury, NSW

## Duration

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

## Fellowship Supervisor

MSK – Dr Brian Litherland / Women's Imaging – Dr Nalini Bhola

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.

The site hosts 3T MRI with state-of-the-art coil technology, 160 slice MSCT with CT fluoroscopy, digital radiography, ultrasound and nuclear medicine services.

### MSK Fellowship 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, US 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 orthopedic surgical meetings

[www.i-med.com.au/careers/fellowship](http://www.i-med.com.au/careers/fellowship)

### Women's Imaging Fellowship overview:

The Albury-based Women's Imaging Fellowship is a new position which commenced in 2017 and incorporates personalised training in comprehensive women's imaging modalities across Regional Imaging's Private and Public Hospital services in the region.

- BreastScreen (1 assessment clinic per fortnight minimum) and diagnostic breast imaging (10 cases per week minimum) and obs&gyne ultrasound, pelvic MRI and related interventional procedures
- Regular attendance and presentation at local Breast Oncology MDT and BreastScreen MDT post assessment clinic

- Monthly attendance at the Perinatal Morbidity and Mortality Meeting

Both positions offer full supervision in Private and Public Hospital-based practice with a supportive team of experienced Radiologists

[www.i-med.com.au/careers/fellowship](http://www.i-med.com.au/careers/fellowship)

"I recently completed a year working in the I-MED hybrid MSK Fellow/General Radiology Consultant position. The fellowship was excellent with 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 / Regional Imaging in Albury post fellowship as a full time consultant."

**Dr Richard Jurevics, Radiologist - Regional Imaging**  
MSK Fellow 2017

# Advanced Training in MSK/MRI



## Regional Imaging

Comprehensive care. Uncompromising quality.

A member of I-MED Radiology Network

### Location

Hobart, TAS

### Duration

6 or 12 months -

Fellow, 2 or 3 days per week / General Radiologist, 2 or 3 days per week (as agreed)

### Fellowship Supervisor

Dr Raj Doolabh



#### Fellowship overview:

Regional Imaging 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.

#### 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

- 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

[www.i-med.com.au/careers/fellowship](http://www.i-med.com.au/careers/fellowship)



# Advanced Training in MSK/MRI



## Regional Imaging

Comprehensive care. Uncompromising quality.

A member of I-MED Radiology Network

### Location

Launceston, TAS

### Duration

6 or 12 months -

Fellow, 2 or 3 days per week / General Radiologist, 2 or 3 days per week (as agreed)

### Fellowship Supervisors

Dr Stephen Broadhurst, Dr John de Sousa



#### Fellowship overview:

Regional Imaging 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

[www.i-med.com.au/careers/fellowship](http://www.i-med.com.au/careers/fellowship)

“Whilst completing the hybrid MSK MRI Fellowship / General Radiologist position in Launceston, I found the supervisors and other consultants to be highly knowledgeable and approachable. I had good support in person and online. The quality of images coming from the 3T MRI were superb. I had good access to experienced technologists and sonographers. The administrative and IT staff were friendly and quick to respond. I thoroughly enjoyed this placement”

**Dr George Wang, Radiologist**  
MSK MRI Fellow 2017

# I-MED ProScan MRI Mastery Training Course



**I-MED Radiology  
Network**  
Comprehensive care. Uncompromising quality.



## Location

Cincinnati, USA & Australia

## Duration

18 months -

6 months ProScan Fellow / 12 months I-MED General Radiologist

## Fellowship Supervisor

Dr Stephen Pomeranz

### Fellowship overview:

Founded more than twenty years ago by Dr Stephen. J. Pomeranz, ProScan Imaging Education Foundation is recognised as one of the world's leading training centres for healthcare specialists in MRI and other advanced imaging modalities. Headquartered in Cincinnati, Ohio, this facility interprets at least 250 MRI scans daily with a varied case mix including MSK, neurological, CNS, cardiovascular, abdominal, breast, and much more.

Daily responsibilities will include case reviews (both live studies and teaching

field studies), with Dr. Pomeranz and other ProScan physicians, a noon lecture and self-guided learning from ProScan's video library. Whether your interests are orthopaedic, neurological, body, cardiac, or breast imaging MRI this course will significantly enhance your understanding of this rapidly-evolving modality and its clinical applications.

### This position includes:

- Reviewing 30+ MRI cases daily that are hand-selected by course topic and skill-level, designed to rapidly improve your skills in key areas

- A week-long tour of ProScan's South Florida, beach-front imaging centers to learn how to "operate a successful, service-oriented outpatient imaging department"
- Practice as a Consultant Radiologist with Australia's largest private medical imaging network

Completion of USMLE is not required as all cases will be re-read by licensed ProScan Radiologists.

Learn more at  
[www.proscan.com/i-med-mastery](http://www.proscan.com/i-med-mastery)

"Training with Dr Pomeranz and the ProScan team was the highlight of my early career. With both academic and clinical emphasis, there is no better way to begin mastering MRI. This is a once in a lifetime opportunity that has been arranged by I-MED. Make the most of it."

**Dr Peter Smith, Radiologist – MIA Radiology**  
ProScan Fellow 1997 / ProScan Tutor 2004



# I-MED Fellowships Sponsorship Program

I-MED provides the opportunity for newly qualified Radiologists who have been accepted into an Australian or International Fellowship Program to be sponsored by the I-MED Radiology Network.

The I-MED Fellowships Sponsorship Program offers financial assistance for Radiologists to complete their fellowship, and then commit to working within the I-MED Radiology Network to embed their skills and learnings whilst being supported by a team of expert Radiologists.

## The I-MED sponsorship structure and offer will depend on the following:

- The Fellowship Program and its duration;
- Whether there is an associated salary with the Fellowship;
- The duration of commitment to I-MED post completion of the Fellowship; and
- Location/s the participant is willing to work within the I-MED Radiology Network.

If you have been accepted or are applying for an Australian or International Fellowship and are interested in discussing the possibility of I-MED sponsorship, please contact the I-MED Careers Team on

phone **+61 2 8274 1080**

email **[careers@i-med.com.au](mailto:careers@i-med.com.au)**







## I-MED Radiology Network

Incorporating  
MIA Radiology • Regional Imaging

### For further information and to apply

VISIT [www.i-med.com.au/careers/fellowship](http://www.i-med.com.au/careers/fellowship)

CONTACT: I-MED Careers on +61 2 8274 1080  
or [careers@i-med.com.au](mailto:careers@i-med.com.au)

**Applications close 30 April 2018**

