

## **Craigieburn community to benefit from new radiology clinic**

### **Access to high end imaging services boosted by the opening of I-MED Radiology**

**14 November 2019:** Patients in the outer northern suburbs of Melbourne now have improved access to the latest in medical imaging, thanks to the opening of the brand new I-MED Radiology Network clinic in the heart of Craigieburn.

The modern purpose-built clinic offers a range of specialised medical imaging services including ultra-low-dose CT, ultrasound, x-ray and mammography procedures. The clinic's smart new surroundings are designed to make patients feel comfortable and welcome.

**The new clinic was officially opened by the Hon. Maria Vamvakinou MP, Federal Member for Calwell, on 11<sup>th</sup> November. Please see attached some photos from the opening event featuring Ms Vamvakinou and members of I-MED's Craigieburn specialist team.**

Dr Paul Menssink, the Clinical Director of I-MED Radiology Craigieburn, said that I-MED has provided highly specialised services to referrers and patients in Melbourne for many years and were now pleased to bring these services to a growing area like Craigieburn.

"A commitment to providing high quality and expert care is at the centre of everything we do at I-MED Radiology. We have made a significant investment in the new clinic's facilities so as to deliver the very best environment for our patients. Our team of imaging experts are focused on working together with local clinicians to deliver the best health outcomes for locals."

Neville Tivendale, Regional Manager, of I-MED Radiology, said the Craigieburn clinic is a welcome addition to the community, particularly the clinic's ultra-low dose CT service.

"Our new Craigieburn clinic will help reduce current wait times local patients are experiencing when accessing a premium imaging service close to home. We have also installed the latest in ultra-low dose CT technology which demonstrates our focus on providing the community with highest quality imaging and faster diagnosis all with the lowest radiation doses possible," he said.

"We are thrilled to be able to provide the local community with world-class medical care. It enables our doctors to deliver improved diagnosis for multiple conditions, ensuring effective treatment plans can be put into place sooner," Mr Tivendale added.

I-MED Radiology's new clinic is located on level 2 of the Craigieburn Junction Specialist Centre, at 420-440 Craigieburn Road. To make an appointment please call 03 8314 2000.

**ENDS**



## About I-MED Radiology Network

I-MED Radiology Network is Australia's largest diagnostic imaging network, offering medical imaging and radiology services including x-ray, PET, CT, MRI, Nuclear Medicine, Ultrasound, Mammography and interventional procedures.

Our 215 clinics are located in metropolitan as well as many regional communities across Australia. I-MED Radiology Network's team of over 4,000 people includes 315 radiologists; some of the most respected and experienced medical imaging specialists in the country. Each year across the network we perform more than 4.2 million patient procedures.

At I-MED Radiology Network there is a strong belief that we can be the most respected and trusted medical imaging specialists in the world. That's our vision, underpinned by our purpose - to help save lives and reduce uncertainty. We strive to be the provider of choice, consistently delivering high quality healthcare to every patient, every time.

Quality. Working together. Innovation. Compassion. Connection. These are the values that set us apart, along with our people, our state-of-the-art technology, our innovative systems, and our imaging and diagnosis. So much so, that we are the provider of choice for more specialists, GPs, hospitals, and allied health professionals around Australia.

For more information visit: [www.i-med.com.au](http://www.i-med.com.au).

---

### For more information contact:

Sarah Newlove  
I-MED Radiology Network  
0422 964 081  
[sarah.newlove@i-med.com.au](mailto:sarah.newlove@i-med.com.au)