GET ON BOARD: LEAD THE WAY
BE AN EARLY ADOPTER AND EXPERIENCE THE BENEFITS OF RADIOLGY CLINICAL DECISION SUPPORT

Clinical Decision Support (CDS) is an initiative to enhance the clinical decision-making process with on-demand, real-time, evidence-based guidance to improve health and healthcare delivery. Become one of the first sites that benefit from using The Royal College of Radiologists’ (RCR) renowned radiology referral guidelines iRefer: Making the best of clinical radiology with MedCurrent’s Clinical Decision Support solution iRefer CDS.

- Deliver seamless, evidence-based imaging requesting at the point of referral from primary care or secondary care
- Create, access and manage a one-stop knowledge database that supports quality improvement
- Provide patients with the right imaging test at the right time
- Minimise exposure of patients to unnecessary radiation
- Use the expertise of a stretched radiologist workforce most efficiently
- Be among the first to use the eighth edition of iRefer – published at: www.irefer.org.uk

Enquire now at info@medcurrent.com

About The Royal College of Radiologists

The Royal College of Radiologists (RCR) has been curating, refining and producing its referral guidelines, iRefer, for over 25 years. As the leading organisation representing these fields, the College’s main objectives are to lead, support and educate across diagnostic imaging and cancer treatment to ensure that the patients who use these services have the best possible experience and care.

About MedCurrent

MedCurrent is a physician-founded Clinical Decision Support (CDS) company focused on three core operating principles: improved patient outcomes, lower system healthcare costs and better patient experience. Centered on a deep integration philosophy, our technology platform streamlines clinician requests by merging evidence-based guidelines with clinical workflows at the point of care. Ease-of-use, configurability, and enterprise scalability make MedCurrent a global leader in CDS solutions.

www.medcurrent.com