pressat 🗳

MedCurrent's iRefer Clinical Decision Support Solution Now Available Through UK G-Cloud 11 Framework

Tuesday 16 July, 2019

MedCurrent UK LTD, a global leader in Clinical Decision Support (CDS) software, is proud to announce that it has been accepted on the UK Crown Commercial Services (CCS) G-Cloud 11 Framework as a Cloud Software (Lot 2) supplier effective July 2, 2019. Being listed on the CCS Digital Marketplace, MedCurrent now offers its CDS solution, which leverages the Royal College of Radiologists' (RCR) iRefer radiological investigation guidelines, as a hosted Software-as-a-Service (SaaS) subscription offering to UK public service organizations.

MedCurrent's iRefer CDS solution provides clinicians with access to evidence-based radiological investigation guidelines at the point-of-care to ensure patients get the right imaging test the first time, with minimised exposure to ionising radiation. The solution integrates directly into existing Order Communications and Electronic Health Record (EHR) systems, such as Clinisys Integrated Clinical Environment (ICE) and Cerner Millennium[™], to optimise clinical workflow and efficiency. Operationally, iRefer CDS enables referring clinicians and radiology departments to manage diagnostic imaging referrals and demand more effectively.

Commenting on the framework, Niall Quinn, Director of Technology at Crown Commercial Services (CCS) said: "G-Cloud continues to be a major success story for how we drive innovation in the public sector. G-Cloud is all about simplicity, making it as straightforward as possible for customers and suppliers to find each other."

John Adziovsky, Chief Executive Officer of MedCurrent, commented: "The G-Cloud 11 Framework will make it easier for MedCurrent to reach our customers through a more streamlined and transparent contracting process. We strongly believe that providing an efficient procurement vehicle through the G-Cloud 11 Framework will help drive more rapid adoption and deployment of our CDS solution, thus promoting value based healthcare and meaningful progress towards precision medicine in the UK healthcare market."

Access to the MedCurrent CDS offering on G-Cloud 11 Framework can be found via the following link: https://www.digitalmarketplace.service.gov.uk/g-cloud/services/583439300479049

About MedCurrent

MedCurrent is a physician-founded Clinical Decision Support (CDS) company focused on improving the quality of care and managing health system costs through our innovative and scalable solution, OrderWise®. Our solution enhances the clinical decision-making process with real-time, evidence-based guidelines integrated at the point of care to improve health and healthcare delivery. Deep healthcare experience, superior technology, and business agility make MedCurrent a global leader in CDS solutions.

For more information, visit https://www.medcurrent.com

About G-Cloud Framework

Government Cloud Computing (also called G-Cloud) is a U.K. government programme to promote government-wide adoption of cloud computing. The G-Cloud 11 Framework, listed through Digital Marketplace, is an agreement between the government and suppliers who provide cloud-based services in 3 categories (Lots) including: Cloud Hosting, Cloud Software

and Cloud Support, to offer a more efficient and accessible means of delivering public services.

For more information, visit

https://www.gov.uk/guidance/the-g-cloud-framework-on-the-digital-marketplace

Media:

Related Sectors:

Business & Finance :: Computing & Telecoms :: Government :: Health :: Medical & Pharmaceutical :: Public Sector & Legal ::

Related Keywords:

MedCurrent :: IRefer :: Clinical Decision Support :: CDS :: Royal College Of Radiologists :: NHS :: Value Based Care :: Clinisys :: ICE :: Cerner :: Procurement ::

Scan Me:



pressat 🖪

Company Contact:

MedCurrent UK Ltd.

T. +44 (0) 141 488 0915 E. info@medcurrent.com W. https://www.medcurrent.com

Additional Contact(s): Martin Kepa VP Account Management

View Online

Additional Assets: https://www.medcurrent.com

Newsroom: Visit our Newsroom for all the latest stories: https://www.medcurrent.pressat.co.uk