

Intelera to Premiere Cardiac MRI Solution at Global CMR Event, Introducing Groundbreaking Technology for Improved Patient Care

London, England – January 25, 2024 – [Intelera Medical Systems™](#), a global leader in medical imaging software solutions, is attending the Global Society for Cardiovascular Magnetic Resonance (CMR) meeting being held at the London Queen Elizabeth II Conference Centre from the 25th to the 27th of January 2024. At the event, the spotlight will be on Intelera's Cardiac MRI software Precession, a trail-blazing technology that launched the market for viewing, analysing and reporting cardiac magnetic resonance, all within a standard web browser. A key aspect of the product's offering is its ability to significantly enhance healthcare providers' productivity.

"We've seen Precession users experience dramatic productivity increases. I've had some of the UK's leading cardiologists tell me what would routinely take in excess of 30 minutes can be done in less than five minutes thanks to the power of our solution," said Liam Neill, Director of Sales, UK and Ireland, Intelera. "Increased productivity can have huge implications on improving turnaround times, enabling providers to increase the number of patients they can care for in a day. With capacity restraints in the system, getting more from what you have is indispensable."

Precession can meet the daily needs of healthcare providers' clinical workflows thanks to its versatile functionality, and it can also be seamlessly integrated within the EHRs of hospitals and health systems of all sizes to better support existing clinical workflows from start to finish. In fact, Precession is the platform of choice for the CMR's registry, and the organisation has been able to leverage the data saved within the registry to execute vital research to be presented during the event. In addition to enhancing clinical workflows, Precession is highly interoperable, and pairs well with any picture archiving and communication system (PACS), eliminating the need for costly, duplicative systems.

"Our partnership with the esteemed professionals within the Society for Cardiovascular Magnetic Resonance underscores Intelera's commitment to driving advancements in cardiac research while keeping elevated patient care at the forefront of everything we do," Neill said.

Precession's highlights and features include:

- Provides a single solution capable of managing all the critical functions of a successful Cardiac Computed Tomography (CCT) / Cardiac Magnetic Resonance (CMR) and Echocardiography programs
- Offers real-time collaboration functionality allowing geographically separated colleagues to interact with each other while navigating studies series by series, even illustrating cardiac findings on each other's desktops



- Helps reduce operation costs by combining all of the required daily functions involved in cardiovascular advanced imaging into a single, low-cost platform
- As images are viewed, it displays results and populates report fields to help maximise efficiency and streamline workflows
- Provides detailed structured reports designed to streamline the efficiency of reading CCT/CMR imaging procedures

Intelrad attendees will include the organisation's President Morris Panner. As Intelrad makes its debut at this UK event, the company aims to showcase not only the technological prowess of its solutions, but also the transformative impact they can have on healthcare practices in the region and beyond.

About Intelrad

[Intelrad](https://www.intelerad.com) is one of the leading providers of medical imaging software and services for the healthcare industry. Nearly 2,500 healthcare organisations around the world rely on Intelrad products to manage patient data, improve imaging efficiency and quality, and improve patient outcomes. For more information on Intelrad and its leading technology solutions, visit [intelerad.com](https://www.intelerad.com) or follow the company on [LinkedIn](#).

Intelrad welcomes contact from PRs and journalists for quotes, expert opinions or bespoke content for particular press articles. Please contact Jordan Benton in the first instance at jordan.benton@intelerad.com.