

Canon Medical will Amaze with Meaningful Innovations at ECR 2023



[Canon Medical](#) strengthens its valuable partnership with the European Society of Radiology for the 2023 edition of ECR. The company will showcase its new meaningful innovations and solutions during the event, accompanied by an educational program, including practical workshops presented by world-renowned clinical experts, proudly supported by the Canon Medical Academy.

Visitors can discover Canon Medical's innovations at their well-known booth at Expo X3. Brought back by popular demand are the highly valuable clinical workshop sessions. You can continue your educational journey by joining Canon Medical's two symposia: one on Wednesday, March 1, with a focus on Ultrasound related to Liver applications, and the other on Friday, March 3 with a focus on what's new in CT & MRI screening and follow-up.

René Degros, Vice President at Canon Medical Systems Europe, says: "Canon Medical continues to provide meaningful innovations that enable clinicians and operators to enhance throughput and patient outcomes. We invest solely in research and development that directly addresses specific patient needs to help improve life for everyone. We strive to improve healthcare accessibility, cross-platform availability and patient-focused solutions that are truly meaningful and impactful for our customers and vital to patient care pathways."

ESR President Prof. Adrian Brady continues: "This year's ECR theme "The Cycle of Life" works well together with Canon Medical's Made for Life philosophy and meaningful Innovations campaign as they drive continuous improvement and are finding innovative ways to help the members of our society. It is crucial that information on progress in Diagnostic - and Interventional Imaging and Solutions are broadly shared, and ESR provides the platforms and opportunities for that information exchange."

Learn more about Canon Medical's meaningful innovations [here](#).

Source: [Canon Medical](#)

Published on : Wed, 1 Feb 2023