2016 should be a landmark year with respect to the use of radiology clinical decision support (CDS) systems in Europe. The year will mark the launch of ESR iGuide pilot programmes in hospitals in at least five countries.

The ESR iGuide is the result of several years of planning and hard work to make integration of best-practice guidelines for the ordering of diagnostic imaging examinations into an electronic CDS system that is designed to be accessed through a computerised physician order entry (CPOE) system.

The European radiologist who has the most experience with CDS implementation is ESR President Prof. Luís Donoso, director of the imaging department at Hospital Clinic de Barcelona. In late 2013, his hospital launched the first pilot radiology CDS programme in Europe. The project began with 80 primary care and general physicians for the orders and general physicians for the CDS projects in Europe. The year will mark the launch of ESR iGuide pilot programmes in hospitals in at least five countries.

The Hospital Clinic de Barcelona is the first hospital in Europe to use an electronic clinical decision support system interfaced with a computerised physician order entry system to assist referring physicians in selecting the most appropriate diagnostic imaging exam based on ESR best practice guidelines.

Donoso said it is important to understand the request for imaging services from the perspective of referring physicians who will use the system. "The challenge will be even greater in Europe, because there are great differences in the roles of ordering physicians in Europe, he explained that health-care regulation is organised on a national basis. For this reason, there are great differences in the roles of ordering physicians. In the U.K., the general physician has a very central role in the management of patients, including responsibility of cost management; so these physicians might be very accepting of CDS in its context of being a cost-effective use of imaging resources. "But in Germany, this may be different," added Mildenberger. "Each physician is allowed to order any kind of imaging without much supervisory control and without the need to justify the order. Because radiologists are paid as a fee for service, and because referring physicians are concerned about any recall regarding clinical information before the imaging procedure is done by the radiologist, there is some 'pressure' to do the imaging. Otherwise, the referring physicians will probably send patients to another imaging institution the next time."

Mildenberger thinks that physicians in Europe will consider radiology CDS as valuable and worthy of adoption if the technology can be shown to reduce radiation exposure to patients and improve the quality of patient healthcare. He believes that the climate of a hospital will be a key factor, and that in-house regulation of imaging costs and their distribution to the different stakeholders – specifically the radiology department versus referring departments – will also have an impact on adoption.

In some hospital settings where there may be a high communication standard among the different departments, there will be limited room for optimisation by a CDS because there is a continuous self-regulation between referrers and radiologists. "Any hospital planning to implement radiology CDS must visibly demonstrate that the administrators and department chairs and managers accept and promote the project. This is an institutional project. It is not an isolated initiative of the imaging department," said Donoso. "The most difficult and challenging task when implanting CDS is to get the full involvement of the users from the beginning. They need to be involved in the design of the project, the integration process of the CDS into the CPOE, and in the ongoing evaluation process."

Prof. M.G. Myriam Huisken, professor of radiology and clinical epidemiology at Erasmus University Medical Center in Rotterdam, The Netherlands, agrees. She also expressed the importance of customising a set of proven unified best-practice guidelines. "We can use collective knowledge and expertise to establish guidelines but still allow for local differences if there are special circumstances: Academic hospitals can lead this process," she noted. "But it will be necessary for CDS feasibility and cost-effectiveness to be shown prior to widespread implementation."

ESR iGuide welcomes inquiries from hospitals to participate in the multinational pilot project.

Read more about CDS on page 21 of this issue.

The GALEN Courses have been designed to familiarise young radiologists with the established approaches and most recent achievements in diagnostic imaging, related to topics across the modalities. The courses are aimed at residents and board-certified radiologists from all over Europe.

GALEN Foundation Course
Neuroradiology
May 12-14, Warsaw/Poland

For further information on the detailed programmes and registration, please visit myESR.org/esor

Professional Challenges Session
Thursday, March 3, 16:00–17:30, Studio 2016
PC 8a Clinical decision support (CDS)

Chairman’s introduction
L. Donoso Bach, Barcelona/ES

What is a clinical decision support system?
F. Sardanelli; San Donato Milanese/IT

Imaging referral guidelines in Europe
M.G. Huisken, Rotterdam/NL

An effective clinical decision support system
G. Boland; Boston, MA/US

Panel discussion: Is CDS really adding value to healthcare in addition to radiation safety?
This session is part of the EuroSafe Imaging campaign.

Clinical decision support: has Europe’s time come?