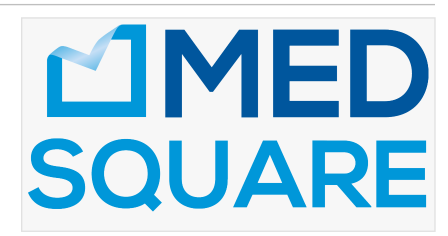


Patient Dose Management: Medsquare selected for the 2nd consecutive time by the French Hospital Purchasing Group, Resah

Resah announced that it has signed a new contract with Medsquare for the patient dose management solution Radiation Dose Monitor «RDM»

PARIS, FRANCE, June 15, 2016 /EINPresswire.com/ -- On 23 May 2016, the French Hospital Purchasing Group (Resah) announced that it has signed a new contract with <u>Medsquare</u> for the patient dose management solution <u>Radiation Dose Monitor «RDM»</u>. By



winning this public tender – titled 'Dose management software like DACS' – Medsquare can provide any health institution affiliated with Resah with an effective solution that meets the particular requirements of European Directive 2013/59/Euratom.

"

RDM is still the solution that best meets the needs of healthcare professionals today.

Dominique Gabriel

Following an initial contract with Medsquare over the period 2014-16 (Resah-IDF), this new contract will give all hospital members of Resah – throughout France – the opportunity to acquire the <u>RDM</u> solution for their facility.

For Dominique Gabriel, CEO of Medsquare, this new contract is a great success for the company:

"Resah has again affirmed its confidence in Medsquare's RDM solution by awarding its contract through a public tender.

Since winning the first tender in 2013, we have been facing an increasing number of competitors – but this second win confirms Medsquare's leading position in the DACS market. RDM is still the solution that best meets the needs of healthcare professionals today."

RDM: a unique solution confirmed

In addition to Resah, the hospital purchasing groups AGEPS - AP-HP (Paris' hospitals) and UniHA also selected RDM for their facilities.

RDM is now deployed in a number of hospitals and university hospitals affiliated with these two hospital purchasing groups:

•AP-HP (Paris' hospitals): Beaujon, Bichat, HEGP, Lariboisière, Necker, Robert Debré, Salpêtrière, etc.

•UniHA: Hospitals of Annecy, Carcassonne and Sainte-Anne ; University Hospitals of Grenoble, Nantes, Nice, Reims, etc.

Florent Jault,product specialist: "RDM is a constantly evolving solution, suitable for everyone responsible for the dose cycle. In line with the European Directives, the solution has become an essential tool for quality radiological care."

With this new contract, Resah is opening new perspectives for Medsquare. In the coming weeks, Resah will organize future actions with Medsquare to make this contract a real success.

About Medsquare

Medsquare provides innovative solutions for the medical imaging environment. Our solutions (burning, printing, archiving, secured web image distribution through the internet, etc.) are currently being used in more than 450 university hospitals and private clinics in France and more than 2000 around the world.

Founded in 2006 as a French company based in Paris, Medsquare is a key partner of the world's leading radiology equipment manufacturers, who offer our peripheral devices and software to their customers bundled with the sale of their DICOM modalities (CT, MR, XA, etc.).

Medsquare is also a leading player in the DACS (Dose Archiving and Communication System) market. Our patient dose management system – Radiation Dose Monitor (RDM) – enables healthcare institutions to collect, control and analyze radiation doses delivered to patients during medical imaging exams. RDM helps improve clinical practices and optimize doses.

Company Contact Medsquare 17 rue du Jura, 75013 Paris - FRANCE W. medsquare.com E. contact@medsquare.com

Karen Frangie, Communication Leader Medsquare 0033153552105 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.