

Lifetrack Medical Systems completes CE Mark registration for LifeSys™ RIS/PACS and earns Excellence in Disruptive Technologies at the 2018 FT/IFC Transformational Business Conference and Awards.

Friday 6 July, 2018

MANILA, PHILIPPINES – Lifetrack Medical Systems Inc. has completed CE Mark registration of its patented distributed radiology platform, LifeSys™ RIS/PACS.

According to the company's founder and CEO, Dr. Eric Schulze MD PhD, "we are excited to extend our software services to our European friends and transform their radiology operations. We've seen LifeSys work perfectly in both emerging and developed markets, boost productivity of radiologists, and achieve efficiency in resource management. European healthcare institutions are sure to benefit from our distributed enterprise radiology platform, particularly our ability to effortlessly localize our platform to any language in just a few days. No other radiology software can do what do."

LifeSys[™] is now officially registered by the Health Products Regulatory Authority (HPRA) and is <u>commercially available for distribution to all EU member states</u>. This follows on from <u>LifeSys[™] US FDA</u> Approval in 2017.

Continued Dr. Schulze, "Lifetrack has helped customers integrate their radiology operations all over the world. We continue to see our clients improving their quality and productivity metrics and expanding their operations. So, we are honoured to have received the overall award for Excellence in Disruptive Technologies at the 2018 Financial Times/IFC Transformational Business Conference and Awards in London this past June."

Scaling diagnostic imaging operations across multiple sites when relying on legacy radiology software is a difficult, expensive, and frustrating experience requiring fragmented viewing, reporting, and workflow solutions. For a large chain of hospitals and clinics, legacy software is no longer fit-for-purpose.

Lifetrack is superseding these legacy systems with its LifeSysTM RIS/PACS platform, an end-to-end solution for radiology departments and imaging operators. LifeSysTM is the first truly distributed enterprise radiology platform on the market, allowing customers to effortlessly scale and integrate their radiology operations seamlessly across hundreds of radiologists and clinicians spread across multiple hospitals, imaging centers, and clinics. It not only simplifies radiology operations for customers but saves them money every step of the way, making LifeSysTM the most cost-effective enterprise-grade RIS/PACS in the world.LifeSysTM is also able to facilitate an "Alibaba of Radiology" model, where a hospital with a large pool of radiologists can receive and diagnose medical images coming from hospitals in underserved markets all over the world who are also using the LifeSysTM platform, with just a simple flick of a switch.

About Lifetrack:

Lifetrack Medical Systems is led by a team of healthcare and technology veterans from the U.S. and Philippines who have created the first true Distributed Enterprise Radiology platform in the market, the LifeSys™ RIS/PACS. Lifetrack holds two patents from the United States Patent Office and secured US FDA approval and CE Mark registration for LifeSys™.

For further information, visit www.lifetrackmed.com.

Contact Information: Name: Carl Nicholas Ng

Email: europe@lifetrackmed.com

Phone: +63.2.802.9980

Media:



Related Sectors:

Medical & Pharmaceutical ··

Related Keywords:

RIS :: PACS :: Lifetrack Medical Systems :: Radiology :: Software :: Distributed Enterprise Radiology Software :: FT :: IFC :: CE Mark :: EU :: Europe :: Hospital :: Clinic ::

Scan Me:



<u>Distributed By Pressat</u> page 1 / 2



Company Contact:

-

Lifetrack Medical Systems, Inc

T. +6328029980

E. info@lifetrackmed.com

W. https://lifetrackmed.com/

Additional Contact(s):

Suite 1007 One World Place, 32nd Street, Bonifacio Global City, Taguig 1634, Metro Manila, Philippines

View Online

Additional Assets:

Newsroom: Visit our Newsroom for all the latest stories:

https://www.lifetrackmed.pressat.co.uk

<u>Distributed By Pressat</u> page 2 / 2