

Intland Software Hosts Roundtable Discussion about Agile in Medical Technology

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Showing continued commitment to supporting the development of reliable and high quality safety-critical products, Intland Software will host an online roundtable discussion for medtech developers on 26 September. The Application Lifecycle Management provider brings together leading US innovators from digital healthcare and the medical device industry to discuss the challenges and benefits of applying Agile in the delivery of cutting-edge medical technology.

Intland's distinguished panelists include software engineering and product development executives from global medtech providers as well as small startup companies based in the USA. The three experts (representatives of Spok, Bigfoot Biomedical, and Babyation) are all experienced in managing the Agile transition, and working with the iterative and incremental framework in a highly regulated development environment.

The web-hosted roundtable discussion will give these noted innovators a chance to exchange ideas, share best practices, and support the software development community at the same time. The online discussion will help attendees understand how Agile, compliance, and predictable delivery can come together in medtech development.

Panelists of Intland Software's Roundtable Discussion: Agile in Medical Technology

- Sarb Singh-Kaur, VP of Software Engineering, Spok (formerly Director of Patient Care Software, Medtronic Neuromodulation)
- Alan Schachtely, Senior Director, SW Engineering, Bigfoot Biomedical
- Jared Miller, Co-Founder and CTO, Babyation



Sarb Singh-Kaur



Alan Schachtely



Jared Miller



Kelly Weyrauch

The discussion will be moderated by Kelly Weyrauch of Agile Quality Systems.



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As a market-leading Application Lifecycle Management provider to safety-critical industries, Intland Software's codeBeamer ALM is widely used by developers of medical devices and other software-heavy healthcare products. Through its Silicon Valley office and global partner network, the Stuttgart, Germany-based company works with innovative companies in the US and worldwide, continuously developing its product to suit the needs of developers operating in highly regulated industries. Providers of digital healthcare and medical technology solutions benefit from codeBeamer ALM's robust and lifecycle-wide features, flexible Agile support, quality management functionality, and preconfigured compliance support for various standards and regulations including IEC 62304, Title 21 CFR Part 11 (FDA), ISO 14971, IEC 60601 and more.

About Intland Software

Intland Software is the developer of codeBeamer ALM, a fully integrated and scalable enterprise Application Lifecycle Management software platform. The company is headquartered in Stuttgart, Germany with a U.S. office in the Silicon Valley, CA, and distributors worldwide. codeBeamer ALM is used by both startups and large global enterprises including Medtronic, LG, Daimler, Samsung, and Dassault Falcon Jet to maintain control over product development lifecycle processes, and to ensure compliance with relevant standards in the development of cutting-edge technology.

For more information, visit intland.com.

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