



FOR IMMEDIATE RELEASE: 3/2/20

***Announcement* - From: TrackMy Solutions Inc.**

KANSAS CITY, MO, March 2nd, 2020

2020 continues to show positive momentum for the TrackMy Solutions team. We are hyper-focused on continuing to deliver on our vision of 'saving a life'. We are strategically growing and working to embed our technology in clinical workflows at forward-thinking organizations. As we grow our brand and technology, it is important to continue to learn from experienced individuals and gain insight from their many years of experience. This excites us to announce – Terrie Reed has agreed to join our Board of Advisors –



Terrie Reed

Welcome to the Team Terrie!

www.linkedin.com/in/terrie-reed

Terrie Reed, the former FDA Associate Director of Informatics and Senior Advisor for UDI adoption has over 20 years of healthcare information management and systems engineering experience. As FDA Associate Director of Informatics Terrie led the cross-disciplinary UDI team that established the initial UDI regulatory policy, database (GUDID/AccessGUDID) and help desk now used by software developers, supply chain professionals, clinicians, researchers, manufacturers and regulators as a means to transform the tracking of device-related patient procedure information. As Senior Advisor for UDI adoption Terrie collaborated across disciplines to find opportunities for using UDI and the data in AccessGUDID and overcoming data challenges. Now, in her role as an independent consultant, Terrie is excited to advise companies like TrackMy Solutions that are achieving the original vision of the UDI system, preventing harm and empowering patients to make more informed care choices by giving them access to timely and accurate UDI-based device information for the devices used in their care, especially for implants.

We are VERY excited to welcome Terrie to the Team, and gain her ongoing insight into the healthcare industry and how we can continue to focus on #PatientSafetyNow #StandardOfCare #NOW!

###

TrackMy Solutions Team