

**One interface to track surgical and loaner trays, manage surgical scheduling, and improve vendor communication in real-time.**



CompleteOR™ is changing the way surgery is managed in healthcare organizations while improving patient care.

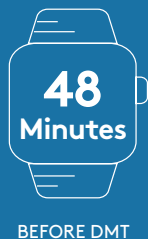
Our applications deliver a transparent solution to surgical challenges by reducing scheduling delays, improving vendor communication, while optimizing workflow and tracking surgical equipment with our autoclavable beacons.



### CompleteOR™ Savings:



**Case Cancellation  
& Delay Reduction**



**Reduction in  
Search Time Per Shift**



Find Out How Digital Medical Tech's Platform can integrate with your, PM Software, Surgical Scheduling System & EHR-EMR.



Tested & Approved

**CompleteOR™** is a single source platform that enables handsfree tracking of owned and loaned surgical trays and other medical assets.

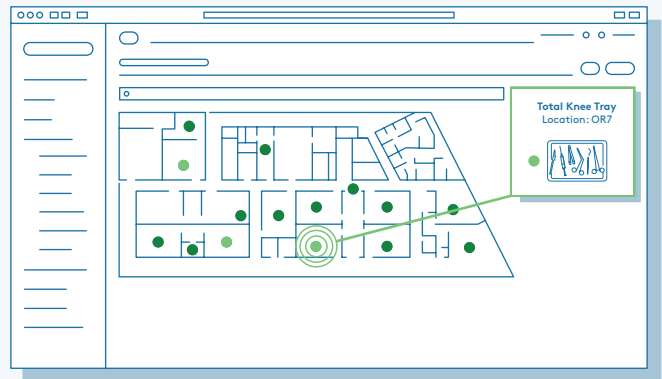
The platform provides new levels of transparency in vendor communication and case scheduling, improving operating efficiency and equipment utilization.



**Tray Details** - Pictures, Count Sheets, and IFU instructions for use for accuracy and descriptions.



**Dashboard & Scheduling** - Efficiently manage surgical cases, vendor communication alerts and notifications for all upcoming surgical cases in real-time.



**Tracking** - Quick and easy implementation provides the exact location of all surgical trays and equipment in real-time.

**Digital Medical Tech has created a platform to allow healthcare facilities to proactively track medical devices and equipment.**

Using Bluetooth technology, Digital Medical Tech's real-time location system provides monitoring and management of a wide variety of medical assets, while requiring less infrastructure and shorter installation time than typical tracking solutions.



Digital Medical Tech  
8601 Beverly Blvd.  
Los Angeles, CA 90048



For more information, please visit  
[www.digitalmedical.tech](http://www.digitalmedical.tech) or  
[contact@digitalmedical.tech](mailto:contact@digitalmedical.tech)