

to unveil its groundbreaking data from the field for the field

In a few days, SMADE will officially unveil its solution.

We are thrilled to announce that SMADE will be exhibiting at the AAOS annual meeting in Chicago, March 23 to March 25.

Our smart devices and user-friendly data analysis hub (aka S-HUB) will be unveiled at one of the must-attend ortho events of the year.

SMADE IN A NUTSHELL

Our thing?

Self-powered medical devices resistant to extreme environments that collect and deliver instrumental data to your cloud.

Our solution?

A proprietary UX-centric and advanced data analytics platform called S-HUB that processes field data into actionable insights.

Our relevance?

- Inventory optimization
- Operational and logistical efficiency
- Regulatory and financial excellence

Our solution addresses OEMs' multiple needs, and it does so in detail.

Our edge?

Comprehensive data collection, analysis and processing that enable broader and more accurate data-empowered decision-making capabilities.

TINY TECH. MASSIVE DATA.

“Our solution is the **lowest-consumption technology** with an unprecedented **long lifespan**. Embedded in any surgical trays and instruments, our devices deliver smart data that enable **countless data-powered actions and decisions**.

They reflect our know-how. The result of an intense and invaluable R&D phase”

David Ryan CEO at SMADE

WHAT MAKES SMADE SO SPECIAL?

Our solution is able to track the asset's full lifecycle, and reveal invaluable information such as how many times the instrument/tray has been in surgery, how many times it has been in autoclave & cleaning, if unexpected events occurred to them such as drops with impact, and so much more.

Our devices are resistant to extreme environments, self-powered with an unmatched lifespan. They can transmit data via RFID even in a metallic environment and cherry-on-the-cake, they provide the most accurate infos of the surgical instruments and kits on the field that's never been possible before.

A REVOLUTIONARY UX-CENTRIC DATA ANALYTICS PLATFORM

Our devices are not self-sufficient...Combined with a **proprietary UX-centric and advanced data analytics platform called S-HUB**, they will quite simply change the way to tackle the Medtech industry challenges.

- The challenges of the sales, operations and logistics teams that need to **save time, money, increase their peace of mind, improve processes, limit errors and track all assets**. At the moment, low on-field visibility puts a stop to many of their endeavors.
- The challenges of the Regulatory and Quality teams, to whom traceability requirements and quality matters to **ensure patient safety** are key. Not knowing the full product lifecycle limits Regulatory and Quality teams' ability to fully guarantee the safe use of their products and slows down other processes such as recalls.
- The challenges of the finance teams that are accountable for **cost optimization and effective inventory management**. Without proper asset tracking solutions available, real inventory value and accurate financial statements are difficult to establish.

Our platform is so **user-friendly, web-based and responsive** that it will smoothly but surely transform the teams' daily work.

Combined with our solutions, **S-HUB unleashes the full power of data**. SMADE is not just another hardware, it is not just an intuitive software, it's about the smarter way to collect data from the field, to empower those working in the field.

ABOUT SMADE

SMADE is an innovative IoMT company founded in 2022 with the ambition to pioneer on the market of connected medical devices. SMADE provides data-driven smart solutions to help OEMs and healthcare organizations in their daily decision-making. SMADE is an Intech spin-off, a leader in the manufacturing of orthopedic surgical instruments and implants.

**Want to unleash the full potential
of your medical devices?
Want to know more?**

We believe that innovation in instrumentation can bring change in orthopedic procedures. We believe in the power of digital technology to foster innovation. We believe that tiny tech can deliver big data, allowing big benefits.

We believe it is time to unleash the full potential
of medical devices thanks to data.

