## SensThys<sup>®</sup> Joins DoseID Industry Consortium Established to Unify The Use of RFID Tags in Healthcare

Focused on Providing Quality, Performance, and Interoperability of RFID Tagged Drug
Products

**Cupertino, CA – November 18, 2020:** SensThys Inc., a technology company providing customers with real-world solutions that seamlessly integrate a variety of sensors in a unique networking platform, announced that it has joined the DoseID, a self-governing industry consortium with the goal of simplifying the use of RFID in healthcare and pharmaceutical markets.

DoseID unifies the industry around several core principles to aid the use of RFID-tagged pharmaceutical products. The goal is to ensure the quality, performance, and interoperability of RFID tagged drug products as they move through the supply chain from the manufacturer, through the distributor, to the hospital, and eventually into the patient.

## Principles include providing:

- Complete and Accurate Data A full and evolving record of each drug's attributes and event history is stored in the cloud and available to all parties
- Performance Adoption of RFID standards and specifications to ensure seamless and reliable results across the entire supply chain from factory to patient.
- Interoperability The drug will read in real-world scenarios on all DoseID hardware devices

DoseID drugs and hardware devices are compliant with existing standards like RAIN and GS1 and tags will go through independent RFID testing and certification by Auburn University's RFID Lab. Together this will ensure that DoseID products meet or exceed the levels of performance and quality needed to provide a benefit to the end user in a consistent and cost-effective manner.

Members of DoseID, which launched in August 2020, include Avery Dennison, Baxter, CAPS, CCL Healthcare, ConsortiEX, Hikma, International Medical Industries, George Schmitt & Co., Kit Check, Leiters, MPI Label System, QuVa Pharma, Nephron Pharmaceuticals, Omnicell Inc., SCA Pharma, SencorpWhite, SML, Sandoz Systems and Tageos.

"We are looking forward to working with the consortium towards the goals guaranteeing data accuracy and strong performance when reading tags across a variety of healthcare solutions." said Neil Mitchell, SensThys Vice President of Sales and Marketing.

More information on DoseID can be seen here: <a href="https://doseid.com">https://doseid.com</a>

## **About SensThys**

SensThys offers the world's most functionally integrated RFID and sensor solutions with novel networking capabilities. SensThys products are designed to be attractive, unobtrusive, and deployable in a wide range of settings, from warehouses to retail spaces, while focusing on solution economics, and ease of use. These products enable the lowest-cost deployed solutions, in addition to ensuring robust power management and data networking.

The company includes management experience from Intel, SDL, Motorola, JDSU, Avanex, AMD, Watkins-Johnson, Harris, Varian, and VLSI and industry expertise from NXP, Alien, Thinkify, and Digime. Most recently SensThys was recognized by RFID Journal as having one of best new products on the year with the data and power routing IoT platform the SensArray. For more information, please visit <a href="https://www.sensthys.com">www.sensthys.com</a>.

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