

# **Hospitals & Healthcare Organizations**

Pharmacies at hospitals and healthcare organizations are constantly under pressure to reduce budgets, control medication spend, and more efficiently manage inventory in an environment where the regulatory burden continues to grow. UnitVisID<sup>™</sup> solves pharmacy challenges and has a proven solution in use by thousands of hospitals and healthcare organizations.

# What is UnitVisID?

UnitVisID is a guideline maximizing the full potential of RFID for medications dispensed in hospital and healthcare organization pharmacies. It was developed and is maintained by UnitVisID Alliance members, who are leading companies in the pharmaceutical ecosystem. Today, UnitVisID has accurately tracked hundreds of millions of medications from manufacturing to patient use.



Our goal is to ensure the interoperability, performance, and reliability of RFID-tagged medications as they move through the supply chain — from manufacturing to pharmacies and ultimately to patient administration — while interacting with systems and software along the way to solve pharmacy issues and create better patient outcomes.

# UnitVisID Certified products rely on existing standards like RAIN and GS1, and have been tested to ensure:

# Interoperability

Every medication and its unique attributes are read by all UnitVisID Certified hardware devices

### Performance

Use of only the best RFID inlay for the size, shape, material, and application environments

# Reliability

Certified products are independently tested and qualitatively proven in challenging healthcare applications

# **Complimentary Hospital Memberships**







# **Benefits of UnitVisID Certified Solutions**

### Cost & Workforce Time Savings

Save time and resources by managing the receipt, movement, and use of medications.

Improve billing processes and data systems for programs like 340B.

Improve Billing



# **Patient Safety**

Document each medication's unit-of-use attributes all-theway to the patient's electronic medical record.

### Efficiently Handle Shortages

Track individual units to easily redeploy inventory in times of medication shortages.



### ) Manage Recalls

Distinguish lots for a precise, non-disruptive process to remove recalled product from use.



# Interoperability

Allows you to define solution-tosolution handoff requirements, ensuring item attributes being tracked are communicated between devices and systems.

# **UnitVisID Alliance Membership**

UnitVisID Alliance is open to any organization interested in supporting our mission to encourage the adoption of RFID technology to alleviate pain points in healthcare workflows. Current members include RFID companies, pharmaceutical manufacturers, 503B outsourcing facilities, inlay manufacturers, label converters, and service suppliers. Most importantly, a continually growing number of hospitals and healthcare organizations are actively involved in the Alliance.

**Become a member now** and start collaborating with leaders from across the healthcare industry developing cutting-edge practices leveraging RFID to drive pharmacy workflow improvements.

### **About UnitVisID Alliance**

UnitVisID Alliance is cultivating a unified industry to ensure the interoperability, performance, and reliability of RFID technology in healthcare to improve patient safety. As the first open, member-driven Alliance of its kind, we bring together leading companies in the pharmaceutical ecosystem to alleviate pain points in healthcare workflows, supporting RFID adoption and open identification tag data. Our guideline integrates existing industry standards and technological advancements, assuring consistent quality and interoperability of RFID-tagged medications from manufacturing to patient. Hundreds of millions of RFID-tagged medications utilizing the UnitVisID platform have been scanned and is the solution of choice for thousands of hospitals and healthcare organizations. Learn about our mission and the benefits of membership at <u>www.unitvisid.com</u>.

# **Complimentary Hospital Memberships**

