# Trisus® Medication Formulary

Trisus Medication Formulary ensures purchased medications are accurately captured in the formulary, then coded and charged. By combining the formulary information, charge transactions, medication purchases, and using The Craneware Group's proprietary reference and regulatory data, this solution provides visibility into formulary issues that, once corrected, can provide optimal reimbursement and compliance.

One in four hospitals had to cut staff to mitigate budget pressure.<sup>1</sup>



## Formulary Data + Purchase History Trisu



## **Identifies**

Medication missing from Formulary

Quickly adds these back in

#### **Automated Audit**

Trisus Medication Formulary provides an automated audit to ensure your formulary includes all purchased medications. By combining the data from the formulary and purchase history, the app identifies purchased medications not found in the formulary so they can quickly be added to **optimize revenue and ensure proper dispensation.** 

## **Proprietary Data**

Trisus Medication Formulary uses proprietary data to validate HCPCS codes are correct, the proper NDC is attached, and billing units are accurately used, which helps optimize revenue and lower compliance risk. In addition, you'll spend less time auditing medication charges and denials and know precisely how to address issues across the billing system

#### **Validates**

- 1. HCPCS codes
- 2. Attached NDC
- 3. Accurate Billing units





With instantaneous analysis, the app provides insights ensuring your medication charges are not lagging behind your costs, helping increase revenue, and ensuring your cost reports are accurate.

As part of the Trisus Medication suite of products, the Formulary module is designed to analyze the formulary and improve charge capture, compliance, and cost accuracy to drive optimal pharmacy financial performance.

In 2021, Center for Drug Evaluation and Research (CDER) approved 50 new drugs. CDER identified 27 of the 50 novel drugs approved in 2021 (54%) as first-in-class<sup>2</sup>

1. https://www.aha.org/system/files/2019-01/aha-drug-pricing-study-report-01152019.pdf 2. https://www.fda.gov/media/155227/download

