

CLINICAL CONNEXION KEY TO A MODERN ITEM DATA STRATEGY

Clinical ConneXion[™] bridges the gap between item master best practices and data needed for EHR clinical documentation of supplies and implants



Clinical ConneXion is the efficient way to present the broad view of supplies needed for the clinical space with accuracy that supports your financial goals and more complete patient record. Accurate, enriched item data is fed directly to your EHR by leveraging the item master, daily purchase order (PO) history updates and data for items on contract.

"From the files I saw beforehand to the files that we pass now, the amount of data that is clean and current from a chargeability perspective, with the correct costs and charges, is light years ahead of where we were. "

Supply Chain Process Improvement Analyst

Uniting the best of healthcare

Exposing the hidden data integrity crisis

Current State

Clinicians struggle to find supply and implant data for documentation at the point-of-use

Manual processes lead to poor documentation and dropped charges

With Clinical ConneXion

Reduce search frustration and increase accurate supply capture with a broad set of daily refreshed and accurate supply data

Reduce missed charges and one-time supplies with more complete point-of-use documentation, including accurate code and billing data

The item master has doubled in size for many organizations — reaching 100K or more

Reduce the burden of data maintenance from supply chain

Item data integrity, the source for downstream success, drives results to support your value-based strategic initiatives

Manage cost of care



Reduce clinical variability Maximize

reimbursements



Shorten billing

cycles



Clinical & patient safety

Features & Benefits:



Improve tracking of supplies and totalcase-cost capture



Find new item data for non-file spend from purchase order (PO) history in the EHR within 24 hours



Access relevant items in the EHR via rulebased filtering and de-duplication



Utilize GTINS and barcodes for scanning to the EHR at the pointof-use for efficient and accurate documentation



Learn more about <u>Data Management</u> and <u>Clinical ConneXion</u> **at GHX.com**