

M3-Systems Artificial Intelligence for Healthcare

Optimize ICD-10 Transactions in Health Care



- Track ICD-10 Transactions
- Provide Optimal Routing
- Remove Delays, Errors
- Eliminate Fraud
- Identify upcoding, downcoding

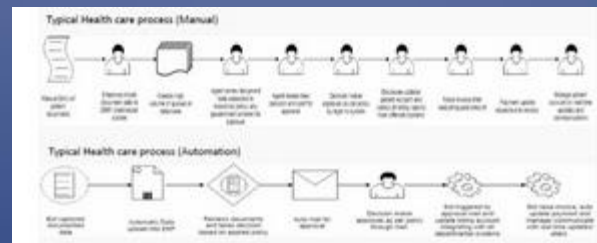
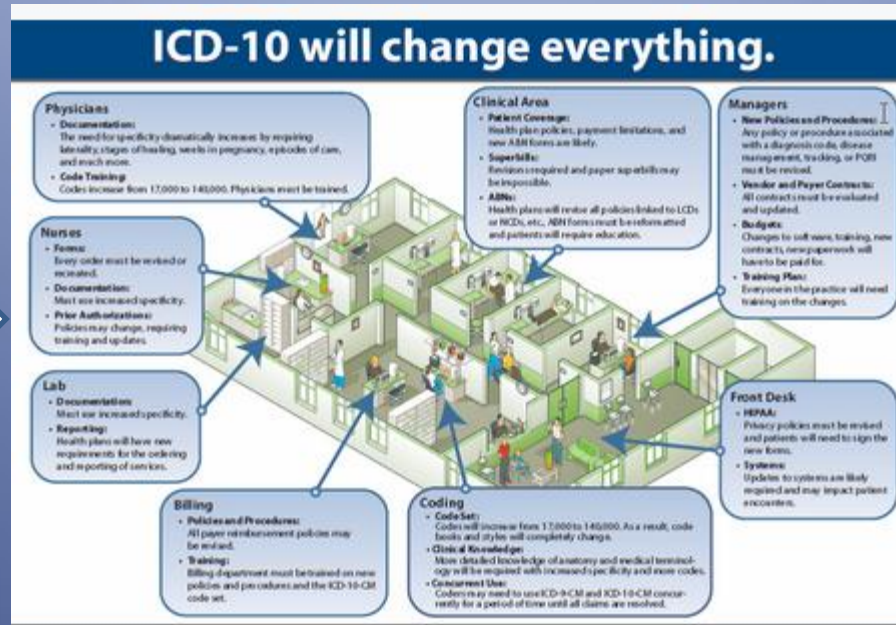


\$36 Billion at Stake

- According to the Centers for Medicare & Medicaid Services (CMS), errors resulted in \$36.21 billion in improper payments in FY2017. For example, a major category CMS attributes these errors to is “insufficient documentation for home health claims.”

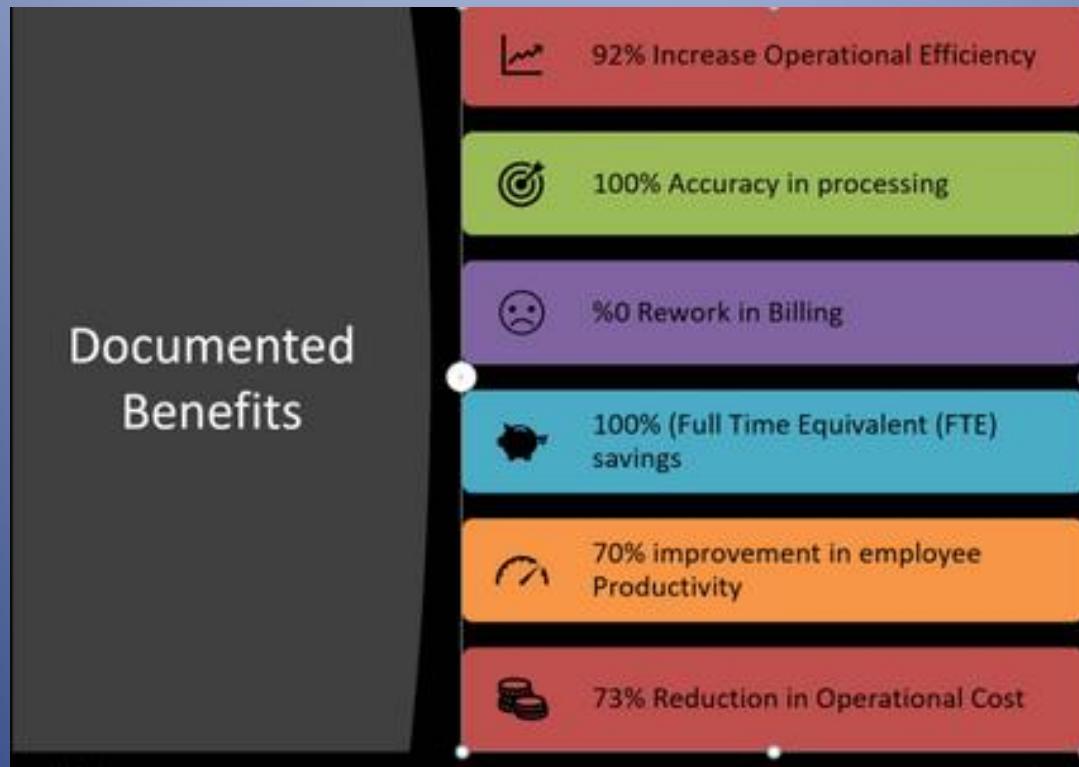


We solve that problem.



Optimum operation of a ICD-10 procedure

Benefits



The Pain

- What is the pain point? **Cost of ICD-10 Transaction**
- What are current solutions in the market ?
Numerous 'Point Solutions'
- Why are current solutions inadequate? **Do Not optimize process from ICD-10 Code Selection to Payment**

What the Product Does

- Provides for Tracking and Optimized Routing of ICD-10 Transactions. Provides:
 - Optimal Transaction Routing
 - Transaction Error Detection
 - Transaction Delay Detection

Integrates to Current EHR , Billing, Finance, and Inventory, and Admin systems

Utilizes AI algorithm and collects historical activities, Continual Improvement on Algorithm

What the Product Does

- ***ICD-10 Optimized Tracking and Routing***
 - Provides for Tracking and Optimized Routing of ICD-10 Transactions



Health Level 7 (HL7)

EHR

Finance

Admin
Systems

Billing

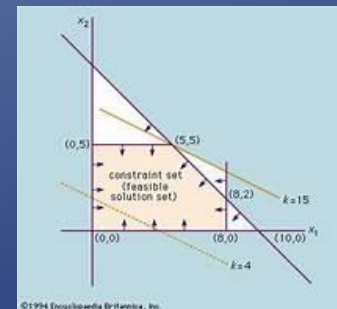


AI BOT

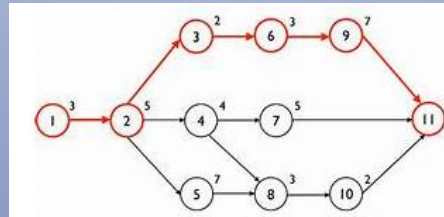
- Tracks ICD-10 Transaction Codes through Route
- Connects to EHR, Billing, Admin, and Financial Systems
- Collects Data by ICD-10 KPI
- Identifies Delays, Errors, Inconsistencies
- Issues Warnings and Recommendations



M3-Systems



AI BOT



Proven Technology!

- M3-Systems AI Algorithm
- ICD -10 Transactional Tracking Software
- EHR, Billing, Financials, Admin Systems
- Integration Technology
- Experienced Management Team



Splunk Enterprise

