

THE DIAGNOSTIC DECISION SUPPORT

Designed by doctors for doctors

We know you rarely need help with diagnosis in your specialty, but with the extraordinary growth of medical knowledge, you may value prompts of candidate diseases in your and adjacent specialties all within the real world of insurance claims management. That is why we have built Diagnostic Decision Support and Reimbursement Software as a single platform across all specialties, so that the differential diagnosis includes both the diseases you are expecting and also unfamiliar diseases that should be considered for your patient all correlated to the real world of insurance claim management.

Useful findings

Get prompted with useful findings, driven by the evolving differential diagnosis. Diagnosis is iterative, far better than a one-shot Web search.

Sophisticated time model

Use onset and disappearance age of findings, and speed of emergence and regression of your patient's diseases to distinguish among treatments, medication and procedures.

Prognosis table

Offer your patient and referring physicians a highly-rated table of what to expect over time for each disease you diagnose.

Diagnosis correlated to insurance claims

Evaluate your diagnosis' medications and procedures treatments in the real world of insurance claims reimbursement to Expedite insurance claims management, billing and collections.

OVER 50% of patients get the wrong diagnosis resulting in the patient's treatment taking longer, costing more, and leading to adverse outcomes. The Diagnostic Decision Support System leads the generation of broader differential diagnosis that results in the correct diagnosis permitting a more effective and less costly course of treatment.



PRODUCT FEATURES



Treatment Duration

The procedure will get you to analyze any treatment strategies that are sustained over time. Cloning, censoring, and weighting eliminates immortal time bias in the estimates of absolute and relative risk, which helps to focus their attention on other biases.

Pain Improvement

the patient's pain initiatives should be integrated into existing improvement functions.

Measure from the advantage of established institutional improvement structures will help ensure support of key leadership and involvement of staff with quality improvement expertise and dedicated resources



Impairment

Impairment evaluations duration of the mental health diseases, which often complicate other medical conditions and any loss or abnormality of a physiological, psychological, or anatomical structure or function, whether permanent or temporary

Return to work



Assessment of the implementation and results of treatment to support the physician's return to work order indicating whether the employee is able to return to full or restricted duties.



Carrier Approval

Assessment of the factors that influence the overall cost of treatment, your payment options, and the patient's insurance.

