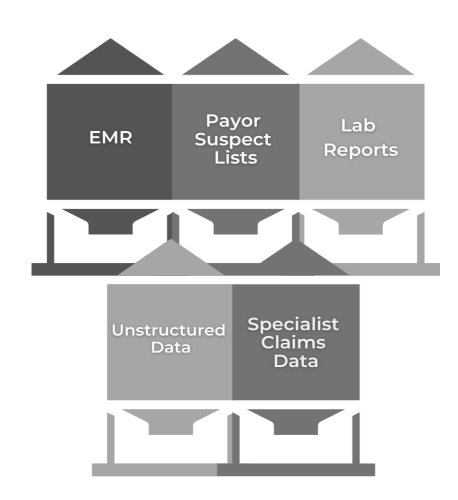
Running out of patience at the point of care

Comparing the DoctusTech HCC Patient Diagnosis Assist Platform with Google Chrome extensions.

The problem

Many doctors encounter data silos at the point of care. On top of each patient's EMR, clinicians must review payor suspect lists, specialist claims data, lab reports, and other forms of unstructured information in both digital and physical formats.

These data silos create frustrating, inefficient workflows that impact HCC documentation and patient outcomes – it's no wonder doctors are running out of patience at the point of care.



The solution

There are many EMR workflow solutions on the market. Google Chrome extensions can easily bolt onto your EMR of choice – with minimal lift – and input data from other sources to save time and effort at the point of care.

And then there's our solution: the <u>HCC Patient Diagnosis Assist Platform</u>, or PDAP for short.

Tackling the traffic

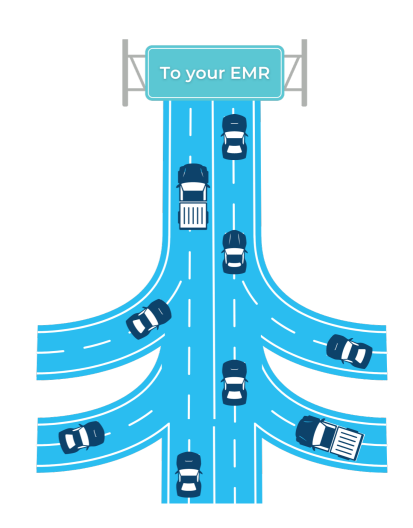
Imagine a six-lane highway. There are vehicles everywhere – from giant trucks to family cars – and they've all got somewhere to be. Chrome extensions are capable of taking that six-lane highway and crunching it down into two-lane blacktop: your EMR.

But what these extensions don't do is take any of this traffic off the road. While it's great to have all of that information in one place, your doctors get everything: whether it's relevant and accurate, or not.



Filtering the noise

DoctusTech's HCC Patient Diagnosis Assist Platform aggregates all external data sources to create a single source of truth in your EMR of choice. But unlike the Google Chrome extensions, we also clean that data – filtering out the noise so doctors are presented with only the accurate, relevant information they need, and nothing extraneous. Think of it as not only reducing that six-lane highway into a single lane of traffic, but removing many of those vehicles so the traffic flows more smoothly.



PDAP: the headline stats

- · Seamless integration with 70+ major EMRs.
- Improves patient visits with real-time prompts
- · Automates chart review to create accurate HCC codes in seconds
- Delivers 92% chronic HCC recapture rate
- · Saves 2.5 hours per clinician per week in documentation
- · Automates compliance to improve RAD-V audits

Under the microscope	PDAP	Chrome Extentions
Suspecting accuracy:	90%	65%
Real-time aggregation of suspect diagnoses?	✓	✓
Suspecting from unstructured data?	✓	×
Provides clinical guidelines and logic for each suspect?	✓	×
Provides MA pre-charting forms?	✓	×
Automates compliance reviews?	✓	×
Provides tailored education based on practice patterns?	✓	×

Discover how the DoctusTech HCC Patient Diagnosis Assist Platform can work for your organization. Learn more or request a demo at doctustech.com/hcc-integrated-platform.

