

Bigfork Valley Hospital EHR Launch Coding Impact Analysis

The following represents expected impact to coding needs based on CorroHealth supporting multiple transitions to new EHR

Estimated hours are calculated via patient volumes provided by Definitive Healthcare. Inpatient, Outpatient, and Emergency Department volumes are reflected in the analysis below. A full analysis can be generated with proper volumes provided by the client. Productivity dips at various stages of the EHR roll out are set by historic impacts other CorroHealth clients have experienced.

Estimated Annual Encounters

Inpatient	281
Outpatient Surgery	809
Observation	Data N/A
Diagnostic Reports/Clinic Visits	11.884
•	,
Emergency Department	1,500

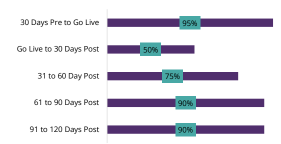
Pro-Office	Data N/A
Pro-Surgery	Data N/A
Pro-Inpatient/Observation	Data N/A

Potential DNFB Impact

\$2,835,006 or 30 days *

addition to DNFB w/out planned Coding Support
* Based on an estimated \$34,207,508 total patient revenue
and an estimated \$93,719 per DNFB day

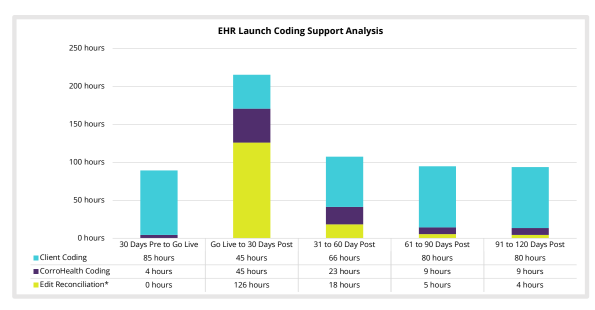
Expected Client Productivity (represented as a % of full productivity)



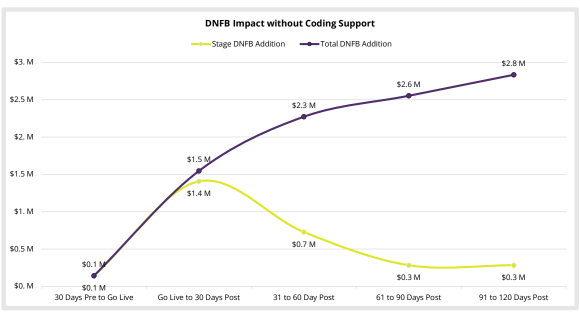
Total Calculated Support Hours

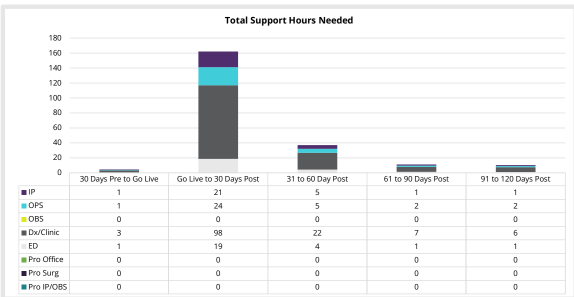
225

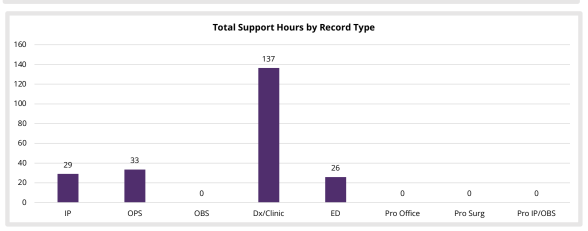
hours of coding support (including edit reconciliation)



- *Edit Reconciliation calculated needs assume the following:
 - Go Live to 30 Days Post will see 75% of claims caught by the scrubber with an average 3.5 additional touches needed per cla
 - 31 to 60 Day Post will see 40% of claims caught by the scrubber with an average 1.5 additional touches needed per claim
 - 61 to 90 Days Post will see 25% of claims caught by the scrubber with an average 1 additional touches needed per claim
 - 91 to 120 Days Post will see 15% of claims caught by the scrubber with an average 1 additional touches needed per claim







EHR Launch Coding Impact Analysis prepared for Bigfork Valley Hospital by CorroHealth