HealthPointe Solutions Value-Based Gap in Care Exchange



January 2021

HPS Gap Exchange

- 1. EMR Integration with Cloud Services for provider workflow optimization
 - Provide Data for Population Health Use Case
 - Leverage vast API library with coding samples for interoperability.
- 2. Clinical Health Knowledge Map
 - Efficiently identify patient gaps aligning to morbidity, cost and utilization or encounters, and quality rules.
 - Organize gaps to assist with planning the next patient visit.
 - Provider actionable clinical recommendations
- 3. Streamline evidence of gap closure.
 - Enriched messaging helping providers with gap closure documentation back to distributed payers.

To learn more about how HealthPointe Solutions can help your business, contact us at <u>bizdev@healthpointe-</u> <u>solutions.com</u> or +1-800-601-7114

Blood Glucoso ↓ 140 mgail ↓ 195 lbs	↓ 132/76 ↓	90 %	New Chart View Past Charts		D D
Patient Safety Alerts (6) >		Quality Alerts	5) >		_
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Gap Closure Exchange

Using Cognitive AI Solutions to Monitor and Influence Population Health Decisions

70% of plans, including the Centers for Medicare & Medicaid Services, are moving toward value-based payment arrangements. This shifts risk from payers to practitioners, and urgently requires transition to a value-driven practice.

Providers have the cumbersome taks of identifying gaps, closing the gap and documenting closure while aligning to a patient's unique program as they accept more risk. The administrative effort required is a challenge:

- Gap identification of patient gaps in care: With each visit, a provider has to painstakingly review and understand the patient plan quality program, review visit history and identify gaps for closure.
- Inconsistent delivery of gap closure documentation: Healthpointe Solutions provides an enriched, near real-time platf orm enabling a provider to simplify and organize the delivery of gap closure responses by aligning the payer's unique workflow.
- Embed insights directly into workflow: Through an extensive library of Healthpointe APIs which align to industry standards and common EMR schemas, we can seamlessly provide insights of gaps into workflow without disrupting the provider's experience.
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Our Gap Exchange is focused on simplifying the identification of patient's gaps in care. Our near real-time exchange enables a provider to seamlessly identify and provide actionable recommendations for closing gaps in care.

Important Differentiators

HealthPointe Gap Exchange plugs directly into your EMR and is modular to ensure you pay for only what you consume. Our marketplace offering leverages pre-built interfacing options helping to minimize upfront investment. Our clients have access to a industry standard quality rules that goes beyond simple rule administration to Healthpointe AI clinical insights.

HealthPointe takes a longitudinal view on data and we are committed to optimizing its use within and outside of clinical settings helping to simplify the documentation process required by regulatory and payer programs.

Integrated Reporting for Regulatory and Performance Measures

HealthPointe can generate dynamic dashboards and plug-ins into your EMR to support workflow optimization. HealthPointe provides the necessary data available in near real time so the care team can take action to schedule necessary treatments, coordinate care, and better meet your quality improvement goals. Our process also saves time for IT staff, who can now focus on the impact of analysis rather than the details of generating reports and moving data to support value based payment.

HealthPointe Solutions, Gap Exchange Solution (continued)

Optimization Across the Continuum of Care

The Gap Exchange offers a simplified solution for enabling quick access to gap identification and actionable insights without replacing your existing provider workflow solution. The next generation of truly personalized engagement in alignment to your treatment plan aligned to patients' goals and health status.

- 1. Best-in-class quality metric repository goes beyond industry standard EBM rules sets to also include AI cognitive insights allowing a provider to select the right measure at the right time.
- 2. Clinical Interoperability Advanced data privacy empowers sharing of patient health records and personalized actions across various experiences
- 3. Reduce administrative costs and improve experience by reducing data latency, improve quality, and standardizing analytics and insights in workflow through cloud based exchange.
- 4. Support clinical practice transformation and measurement by integrating AI into workflow moving from descriptive analytics to prescriptive analytics.
- 5. Reduce development, integration, and maintenance costs with a common, standards-based clinical canonical model and API layer.

Value to Stakeholders – Results from Customers

Client Use Case – Large Integrated Delivery System Challenge:

Lower of the cost and time to market by 10% for new treatment protocols into the stream of care.

Value and Return on Investment:

Improved decision making and reduced costs from typically 3 months to minutes, reducing costs in turn saving \$10M+ annually in aggregated spend (Data, People, and Time to Market), and improving quality of care by 18%.

Client Use Case- Clinically Integrated System of Health Challenge:

Create a fully integrated consumer and practitioner experience across a multi specialty professional services clinic including ancillary providers, sharing clinical insights.

Value and Return on Investment:

Created Integrated Analytics through clinical interoperability across 5 different healthcare systems. Reduces system redundancy by over **\$25M+** annually for a consistent view of population health including productivity, clinical alerts (value based care), and shared decision making.

SOLUTIONS

Summary key Deliver Summarized Information Pinpoint key medical clinical insights from data to EMR and record data to rectify medical record other systems Is medical record What insights are What are key clinical Where to deploy? electronic and structured? valuable? insights? Medical Record and NLU driven clinical data stream + Program and point of care data Spatio-temporal deployment Clinical notes and Medical Record, program Clinical Knowledge Map→ NLU enhanced charts → (chart review) and point of care targeting → Key clinical insights on data → Structure data for evaluation Integration effectiveness patient Highlight key medical record data ALTHPOINTE

Gap Exchange Journey

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