



Manage utilization and profitability performance with Product Line Analyst

GET THE INSIGHTS YOU NEED TO EVALUATE THE IMPACT OF YOUR PATIENT CARE DECISIONS IN YOUR PRODUCT AND SERVICE LINES.

Make more informed decisions about your product lines with EPSi's powerful Product Line Analyst (PLA). With it, you gain the ability to analyze clinical, financial and operational data so you can accurately assess the effectiveness, efficiency and cost of patient care decisions at the product line level.

PLA gives you the ability to measure the effect of decisions and actions on the organization's outcomes, care quality and financial health. With PLA, you can import data from any source to create a comprehensive patient encounter database with both inpatient and outpatient episodes of care.

Using EPSi's central Microsoft SQL Server® database, PLA links clinical activity and financial data, to support and improve the results of organizational quality, outcome and financial initiatives. EPSi's enterprise-wide security module meets all HIPAA data protection requirements and aligns with organizational policies and procedures to block access to PHI and ensure confidentiality. This allows you to manage access to data or application functionality at the cost center, or named user-levels.

Gain perspective, supported by a foundation of balanced, inclusive data.

Your organization is unlike any other, and requires flexible tools to meet your unique needs. The Product Line Analyst brings specialized capabilities to your organization, allowing you to gain perspective and build a strong foundation. With better perspective comes the ability to uncover more opportunities. The depth and flexibility of PLA empowers users with an unlimited ability to identify and classify patient populations and episodes of care.



Get the full picture.

Product Line Analyst is just part of an overall solution. The pressure on your organization to handle changing market conditions is too great to trust tools that only give you superficial insights. Get the most robust solutions available, from the most trusted provider in the industry.

Get clarity. Go deep.

Healthcare delivery systems face increasingly complex demands on their financial organizations. The pressure is on to win while meeting new market requirements, from bundled payments, accountable care organizations and value-based care, to population health, increasing labor costs and the need to integrate across product lines. In today's market, a hospital's financial, operational and clinical leaders need to incorporate, analyze and utilize data to drive the organizational transformation required to succeed.

Get a clear picture of the cost of providing quality clinical care with the **Clinical Analysis** module. You can define how to connect patient encounters into episodes of care or to view patient care across the entire spectrum of care, and define the rules for how that care is connected. You'll be empowered with the ability to create an infinite number of definitions to give you the full array of perspectives and insights you need for lowering costs and improving quality of care. You'll be able to analyze clinical conditions, tag patients with a code for enterprise reporting and see reports on utilization and profitability at multiple levels. This tool extends PLA's clinical analytic capabilities by allowing you to see details like who returned to an OR within the same stay, or specific coding combinations that resulted in denied payments.

The PLA suite includes a flexible **Contract Modeling** module. This tool gives users the ability to maximize revenues by accurately modeling revenue streams in both fee-for-service and value-based payment worlds. Coupled with the power of PLA and Clinical Analysis, organizations have the flexibility to model out value-based payments for entire populations and their episodes of care. With Contract Modeling, users can employ "what-if" scenarios and test contract adjustments with a virtually unlimited number of terms to calculate expected reimbursements and track expected versus actual reimbursements.

See further at EPSi.io

Get more insight at info@epsi.io

Request a demo at demo@epsi.io



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