ehCOS Value Explorer



IN ehCOS LAND, TURNING DATA INTO VALUE CREATION FOR IMPROVING OUTCOMES WITHIN THE HEALTHCARE DELIVERY ORGANIZATIONS

ehCOS Value Explorer provides healthcare professionals with all the required capabilities to continuously improve value either improving one or more outcomes without raising costs, or lowering costs without compromising outcomes, or both.

VALUE PROPOSITION



- Supports the Value Realization Framework for measuring value in all its perspectives.
- Provides a Common Operating Picture with the ability to combine and correlate outcome-oriented metrics, Program metrics and Key Performance Indicators.
- Advanced visualization capabilities for comparing several alternatives or treatment options and correlating different variables.
- Advanced tools for analyzing and predicting outcomes in real time.
- Lean and collaboration tools for initiatives and indicators management.

PRODUCT DESCRIPTION

ehCOS Value Explorer is the advanced analytics module that enables Healthcare Delivery Organizations to measure and manage the value thy provide to their patients.

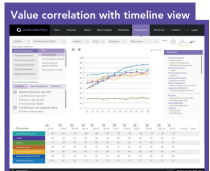
INCREASING VALUE THROUGH OUTCOMES MEASUREMENT AND MANAGEMENT

Outcomes measurement and management through **ehCOS Value Explorer** empower patients, clinicians, and payers and will influence the future healthcare delivery landscape in three distinct ways:

- Patients shall choose the providers for their care based on outcome value scores.
- Providers shall be data-informed to make targeted improvements and learn.
- Payers shall measure return on investment and direct patients to high-value providers.

ehCOS Value Explorer empower healthcare organization to lead the transition from a fee-for-service model to a value based healthcare delivery one, and move from move from models that rewards excellence in the results, to the detriment of traditional models based on the volume of activity carried out.





🙆 eficos ANA	WTTICS Harrie Dutaanee	Report Report	designer Deshkourds	West Explorer Benchmark	litteren 🔿 kop
Initiative A-Care > Coordination	A3 Analysia	CSFs Oreddist	KRs Oradilat	17% Oraddat	
Initiative II. New Y		A3 Problem	Solving Repo	ort	
Carlot improve Southy of Carlo	Analysis		🗊 Follow-up (ke	y Performance Indicators)	φ
CEF #2. Improve Patient Solicity	The analysis performed to deservice	e raet couseful	A shaul depictor he sa that the ar	e of what the situation and outcomes wo	Ad read to
CSF #3. Reduce Froud and Abuse			Loading in	deator 1	
CS7 #4: Improve patient trust	A 110		Leading in		e •
Initiative C	B	C	Leading in	dustor 3	8 +
initiative D- 2 Orinidana Propuparword	Goal (key Results Indicators)		Results Repo	et	φ
	A visual depiction of what the situation he as that the problem did not accur.	and autoomer would need to	Owied prepres	s to play with implementation in a deable	and an report.
New Initiative >	Outcome Reads 1	+			
	Outcome Result 2		~~		
	Outcome Resalt 3	ere Realt 3			
				. Az Kan	ln."
			 When and Without and 	A TOP TO A TOP	10h

FEATURES

- Usability: Intuitive tool for visualizing outcomes in an easy way facilitating decision making.
- Outcomes measurement: Condition-based outcomes in different perspectives (clinical, financial, process improvement, learning and growth, employee satisfaction and patient satisfaction).
- Value equation: defining value as outcomes provided from the initiative minus its related costs.
- Implementation of predictive models: Discover outcomes for designing services based on population changes.
- Interoperability: Automated and standardized processes for capturing data from electronic health records, billing systems, patient medical records, etc. to reduce machining time and the risk of error.
- Improvements in patient outcomes: Maximizes health outcomes and optimize resources.
- Cost optimization: through the application of Time-Driven Activity-Based Costing for processes optimization.
- Workflow and Lean methodologies support: collaborative and sharing data tools for A3 thinking and problem solving.
- Measurement of effectiveness of healthcare protocols: Measures the effectiveness of certain protocols, therapies or techniques applied by the platform in a coordinated and standardized manner.

WORKSTATION SYSTEM REQUIREMENTS

- Minimum 4 GB recommended (depending on Operating system).
- Minimum recommended screen resolution 1280 x 1024.
- At least 3 Megabytes recommended bandwidth, per user.
- Microsoft Windows, Mac OS X, iOS, Android, Linux Operating systems.
- Microsoft Internet Explorer (Minimum 9)/Firefox/Google Chrome.
- PDF Viewer.
- Spreadsheet Viewer.

ABOUT everis an NTT DATA Company

everis, an NTT DATA Company, is a multinational consulting firm providing business and strategy solutions, application development, maintenance, and outsourcing services. Currently, we rely on 13,000 professionals located in 12 countries. everis is part of the NTT DATA Group, the sixth largest IT services company in the world, with 70 000 employees and a presence in Asia-pacific, Europe, Latin America and North America.





More information:

- ehcos.com
- ehcos@everis.com Follow us:
 - https://twitter.com/ehCOSbyeveris
- y https://www.linkedin.com/company/ehcos in
- ** http://www.slideshare.net/ehCOS
- https://www.youtube.com/user/ehCOSbyeveris You Tube
- 0 https://storify.com/ehCOS/