

# PI Taxonomy Module (integrated in POPIMS)

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## PI TAXONOMY MODULE (INTEGRATED IN POPIMS)

### Overview

The **PI Taxonomy Module** was developed by Digital Innovation, Inc. to meet the data collection needs of the JCAHO patient safety event taxonomy. The **PI Taxonomy Module** is a full-featured system that works directly with your existing **PA Outcomes and Performance Improvement Measurement System (POPIMS)** to support the collection of data related to Performance Improvement and Patient Safety (PIPS). It offers a user-friendly and efficient data entry screen and allows direct access to summarized trauma registry data and POPIMS data for each record. This data is critical for a facility to assess and evaluate the quality of care being delivered to patients and provider performance.

This document contains a list of the fields available for entry in the **PI Taxonomy Module**. A description of each field and the available menu choices is also provided, when applicable.

### Integration in POPIMS

The **PI Taxonomy Module** has been integrated directly into the **POPIMS** software application. To access the Taxonomy module, follow the steps below:




1. Open a record in **POPIMS**. If you wish to collect Taxonomy information about one or more of the Issues identified for the patient click on the **Taxonomy** button located in the button bar at the bottom of the screen.

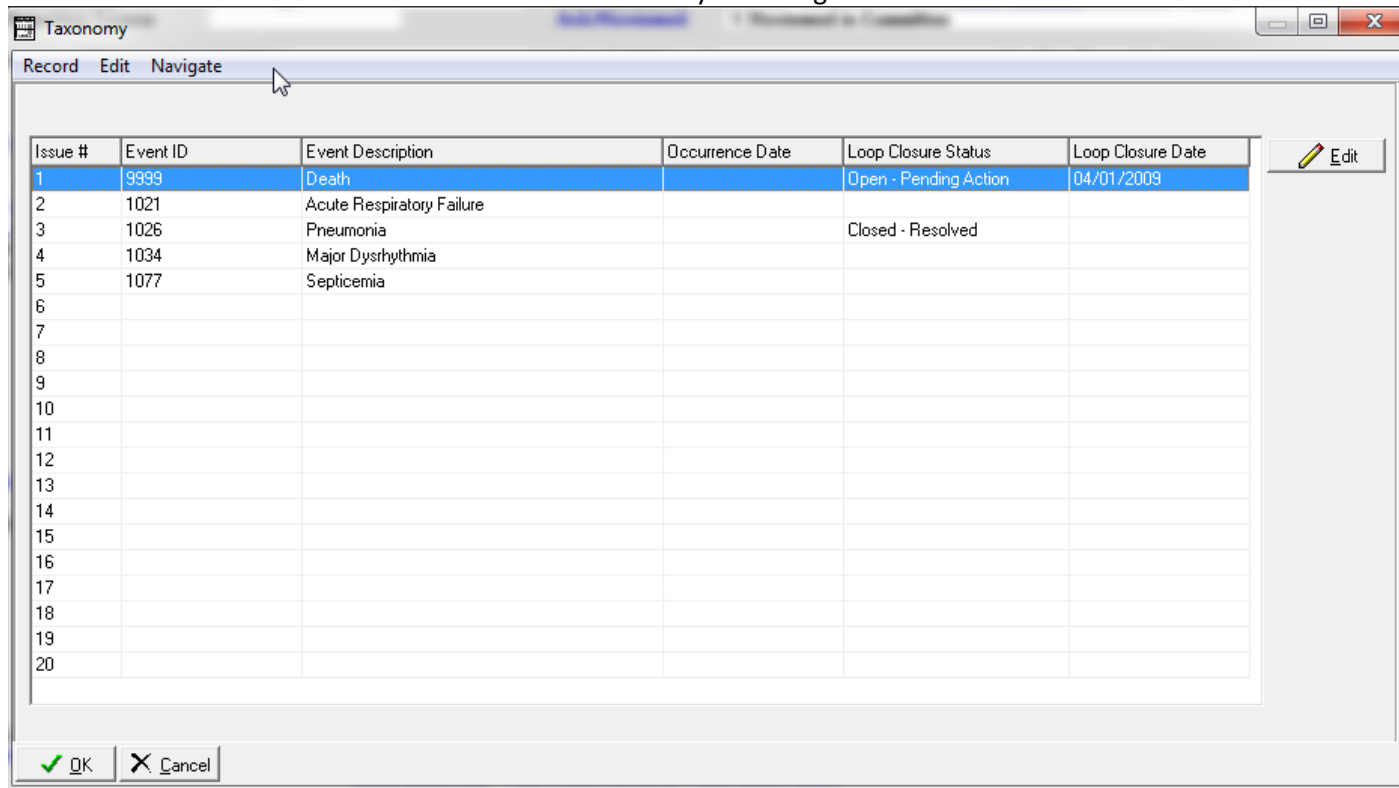
The screenshot shows a data entry window titled 'Data Entry' for an 'ISSUE EVALUATION'. The form includes the following sections:

- ISSUE EVALUATION:** Issue 1, OTH, Death. Date Identified: 3/ 3/ 2009. Issue Location: 1: ED. Reported Source: 1: Reviewed in Committee.
- Meets/Doesn't Meet:** MMH. Date: 4/ 1/ 2009.
- Factors:** 3: Delayed Diagnosis, 22: Disease Related/Co-Morbidity, 4: Mixed Diagnosis, 13: PEC - Affected Care, Other.
- JUDGMENT STATUS:** 2: Potentially Preventable. System Related: In House: 1: Yes, Out of House: 1: Yes. Provider/Team Related: In House: 1: Yes, Out of House: 1: Yes. Prev/Team ID#: 123, Dr G, 456, Master Yoda.
- Comments:** Pneumonia directly related to the patient's outcome. An earlier identification of COPD may have resulted in a better outcome.
- Actions:** 10: Education, 43: Address/Improve communication.
- Details:** Review PMH information gathering during resuscitation phase.
- Loop Closure Status:** 1: Open - Pending Action. Date: 04/ 1/ 2009.
- Buttons:** Check, Cancel, Save, Exit, Help, Narrative, Taxonomy.



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- The interim Taxonomy grid screen will appear. All Issues that have been identified in POPIMS will appear listed on this screen. Highlight the issue you wish to abstract Taxonomy data for and click on the  Edit button. To exit this interim Taxonomy grid screen and return to POPIMS click on the  OK button to save your changes or the  Cancel button to return without saving your changes.



The screenshot shows a window titled "Taxonomy" with a menu bar containing "Record", "Edit", and "Navigate". Below the menu bar is a table with the following data:

Issue #	Event ID	Event Description	Occurrence Date	Loop Closure Status	Loop Closure Date
1	9999	Death		Open - Pending Action	04/01/2009
2	1021	Acute Respiratory Failure			
3	1026	Pneumonia		Closed - Resolved	
4	1034	Major Dysrhythmia			
5	1077	Septicemia			
6					
7					
8					
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17					
18					
19					
20					

At the bottom of the window, there are buttons for "OK" (with a green checkmark icon) and "Cancel" (with a red X icon). On the right side of the table, there is an "Edit" button with a pencil icon.



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- Next, the Taxonomy detail screen will appear. Some data fields on this screen will be populated with data that was entered on the Issue Evaluation screen in POPIMS while other data fields will be open for data entry. The fields that are populated from POPIMS are shaded gray in color and are view-only fields (you cannot edit via the Taxonomy screen). The fields that are open for data entry are shaded in an orange color and can be valued (data entered) only on this Taxonomy screen. *NOTE: Refer to the section below titled 'PI Taxonomy Operational Definitions' for information on each data field.*

**Taxonomy**

Record Edit

Event 9999 Death

Occurrence Date [shaded gray] Identified Date 02/02/2015 [shaded gray]

**DOMAIN**

Setting/Location 2 ED

Service/Staff [shaded gray]

Phase of Care [shaded gray]

Target/Goal of Care [shaded gray]

**IMPACT**

Physical [shaded gray]

Psychological [shaded gray]

Social [shaded gray]

Economic [shaded gray]

Legal [shaded gray]

**TYPE**

Type		
[shaded gray]	[shaded gray]	[shaded gray]
[shaded gray]	[shaded gray]	[shaded gray]
[shaded gray]	[shaded gray]	[shaded gray]
[shaded gray]	[shaded gray]	[shaded gray]

**FACTORS**

Factors	Meetings/Reviewed By	Level	Date
[shaded gray]	[shaded gray]	[shaded gray]	[shaded gray]
[shaded gray]	[shaded gray]	[shaded gray]	[shaded gray]
[shaded gray]	[shaded gray]	[shaded gray]	[shaded gray]

System [shaded gray] Provider/Practitioner [shaded gray] Patient [shaded gray] Comments [shaded gray]

Determination [shaded gray] Acceptability [shaded gray] Grade [shaded gray]

**ACTIONS**



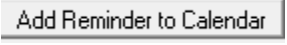
Corrective Action	Prevention/Mitigation	Scope	Status	Completed
1 Education Offering	[shaded gray]	[shaded gray]	[shaded gray]	[shaded gray]
10 Disciplinary Action	[shaded gray]	[shaded gray]	[shaded gray]	[shaded gray]

Action Details Loop Closure Status 1 Open - Pending Action Loop Closure Date 10/23/2015 Add Reminder to Calendar

OK Cancel



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4. Enter data, as determined, on the Taxonomy detail screen and click the  button to save your entries and return to the interim Taxonomy grid screen. Next, from the interim Taxonomy grid screen click the  button to save and return to POPIMS.
5. Other features to note:
  - a. Place the cursor in a field and press **Alt F1** to display the operational definition for that field. Note that for repeating fields, the operational definition is only available on the first field.
  - b. Add Reminder to Calendar
    - i. Enter a date in the 'Loop Closure Date' field.
    - ii. Click on the  button to automatically add a follow-up reminder to your personal electronic calendar for the date specified.
    - iii. An appointment reminder will be created. The Trauma Number, Issue name and the Issue Status will appear in the Subject line. Edit the reminder as needed and click **[Save and Close]** to add the reminder to your calendar.



### PI Taxonomy Operational Definitions

Note: The field labels in **orange** font indicate that the field is open for data entry on the Taxonomy screen.

Screen Name	Field Label	Description	Menu Value
Tracked Events	Event	<p>The specific event to track and collect detailed information about. The value entered in the 'Issue' field on the Issue Evaluation screen in POPIMS is displayed. <i>View-only field.</i></p> <p>Mapping: The 'Issue' field in POPIMS is a non-numeric field (it accepts alpha and numeric characters) while the corresponding 'Event' field in the Taxonomy Module only accepts numeric values. A mapping of only the menu value (as text descriptions remain the same) was done so that a numeric value could appear in the 'Event' field. For example, here is a sample of mappings: OCC10 was mapped to 1010 OCC11 was mapped to 1011 PAF01 was mapped to 20010 JCAF06 was mapped to 21060 PECA.01 was mapped to 22101 OFI001 was mapped to 9001 OFI086 was mapped to 9086</p> <p><b>Important Note:</b> <i>User Defined Issues (UDI's) will not be mapped over from POPIMS into the Taxonomy Module. When a UDI is entered in the 'Issue' field in POPIMS, it will still appear as a row on the interim Taxonomy grid and will appear as UNKNOWN in the 'Event' field in the Taxonomy Module. You can still elect to collect Taxonomy data about the UDI.</i></p>	(Issue menu in POPIMS with mapping to a numeric value)
Tracked Events	<b>Occurrence Date</b>	The date the event took place (occurred).	(no menu)



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Screen Name	Field Label	Description	Menu Value	
Tracked Events	Identified Date	The date the event was recognized (identified). The value entered in the 'Date Identified' field on the Issue Evaluation screen in POPIMS is displayed. <i>View-only field.</i>	(no menu)	
	<i>Domain</i>	The <i>Domain</i> section of the <b>Event Information</b> screen captures information about the characteristics of the setting in which the incident occurred and the type of individuals involved.		
Tracked Events	<i>Domain:</i> Setting/Location	<p>The place (setting or location) where the event actually occurred. The value entered in the 'Issue Location' field on the Issue Evaluation screen in POPIMS is mapped to corresponding Taxonomy menu value and displayed. <i>View-only field.</i></p> <p>Mapping: The exact mappings from the POPIMS menu to the menu in the Taxonomy module is shown in the 'Menu Value' column to the right.</p>	POPIMS Menu	Taxonomy Menu
			1, ED	2, ED
			2, OR	3, OR
			3, ICU	4, ICU
			4, Med/Surg Floor	6, Med/Surg Floor
			5, Stepdown Unit	5, Step Down Unit
			6, Radiology	10, Radiology
			7, Nuclear Medicine	18, Nuclear Medicine
			8, Burn Unit	9, Burn Unit
			9, PMR	19, PMR
			10, Minor Surgery Unit	20, Minor Surgery Unit
			13, PACU	11, PACU
			14, Postmortem	47, Postmortem
			15, EMS (optional)	90, EMS (optional)
16, Referring Facility (optional)	91, Referring Facility (optional)			
17, Special Procedure Unit	12, Special Procedure Unit			
18, Angiography	21, Angiography			
Tracked Events	<i>Domain:</i> <b>Service/Staff</b>	The hospital resource (service or staff) who was active and/or responsible for the event when it occurred. Users will be able to select up to 2 instances of Service/Staff for a single event.	1, Trauma 2, Neurosurgery 3, Orthopedics 4, General Surgery 5, Pediatric Surgery	





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Screen Name	Field Label	Description	Menu Value
			6, Cardiothoracic Surgery 7, Burn Services 8, Emergency Medicine 9, Pediatrics 10, Anesthesiology 11, Cardiology 12, Chaplain 13, Child Protective Team 14, Critical Care 15, Discharge Planner 16, Documentation Recorder 17, Drug/Alcohol Counselor 18, EMT 19, ENT 20, Family Medicine 21, GI 22, Home Health 23, Hospitalist 24, Infectious Disease 25, Internal Medicine 26, Laboratory 27, Nephrology 28, Neurology 29, Nurse Practitioner 30, Nursing 31, Nutrition 32, Ob-Gyn 33, Occupational Therapy 34, Oncology 35, Ophthalmology 36, Oral Surgery 37, Oromaxillo Facial Service



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Screen Name	Field Label	Description	Menu Value
			38, Ortho-Spine 39, Palliative Care 40, Pharmacy 41, Physiatry 42, Physical Therapy 43, Plastic Surgery 44, Psychiatry 45, Pulmonary 46, Radiology 47, Rehab 48, Respiratory Therapist 49, Social Services 50, Social Worker 51, Speech Therapy 52, Thoracic Surgery 53, Trauma Resuscitation Nurse 54, Triage Nurse 55, Vascular Surgery 98, Other Surgical 99, Other Non-Surgical /, Not Applicable ?, Unknown
Tracked Events	<i>Domain:</i> <b>Phase of Care</b>	The period of time or stage along the continuum of care in which the event occurred.	1. Evaluation 2. Resuscitation 3. Operative 4. Critical Care 5. Recovery 6. Rehabilitation /, Not Applicable ?, Unknown



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Screen Name	Field Label	Description	Menu Value
Tracked Events	<i>Domain:</i> <b>Target/Goal of Care</b>	The result (target or goal) toward which treatment and care efforts were focused when the event occurred.	1. Therapeutic 2. Diagnostic 3. Rehabilitative 4. Preventative 5. Palliative 6. Research 7. Cosmetic 8. Other /, Not Applicable ?, Unknown
	<i>Impact</i>	The <i>Impact</i> section of the <b>Event Information</b> screen captures information about the outcome or effects of medical error and systems failure, commonly referred to as harm to the patient.	
Tracked Events	<i>Impact:</i> <b>Physical</b>	The tangible or actual (physical) outcome or effects of the event to the patient. Related to the Degree of Harm.	1. No Harm 2. No Detectable Harm 3. Minimal-Temporary Harm 4. Minimal-Permanent Harm 5. Moderate – Temporary Harm 6. Moderate – Permanent Harm 7. Severe – Temporary Harm 8. Severe – Permanent Harm 9. Death /, Not Applicable ?, Unknown
Tracked Events	<i>Impact:</i> <b>Psychological</b>	The mental or emotional (psychological) outcome or effects of the event to the patient. Related to the Degree of Harm.	1. No Harm 2. No Detectable Harm 3. Minimal-Temporary Harm 4. Minimal-Permanent Harm 5. Moderate – Temporary Harm 6. Moderate – Permanent Harm



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Screen Name	Field Label	Description	Menu Value
			7. Severe – Temporary Harm 8. Severe – Permanent Harm 9. Profound Mental Harm /, Not Applicable ?, Unknown
Tracked Events	<i>Impact:</i> <b>Social</b>	The relational (social) outcome or effects of the event to the patient. Related to the Degree of Harm.	1. Unable to Socialize 2. Homebound, Able to Socialize 3. No Social Impediments, Not Socially Active 4. Socially Active /, Not Applicable ?, Unknown
Tracked Events	<i>Impact:</i> <b>Economic</b>	The financial (economic) outcome or effects of the event to the patient. Related to the Degree of Harm.	1. Employed 2. Seeking Employment 3. Part-Time Employment 4. Unemployed 5. Not Employable /, Not Applicable ?, Unknown
Tracked Events	<i>Impact:</i> <b>Legal</b>	The lawful (legal) outcome or effects of the event to the patient. Related to the Degree of Harm.	1. Referred to Risk Management 2. Complaint Registered 3. Referred to Legal Department /, Not Applicable ?, Unknown
Tracked Events	<b>Type</b>	The implied or visible processes that were faulty, or failed.	<u>Communication</u> TC001. Inaccurate & Incomplete Information TC002. Questionable Advice or Interpretation TC003. Questionable Consent Process TC004. Questionable Disclosure Process TC005. Questionable Documentation  <u>Patient Management</u>



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Screen Name	Field Label	Description	Menu Value
			<p>TPM01. Questionable Delegation            TPM02. Questionable Patient Care Tracking/Follow-up            TPM03. Questionable Referral or Consultation            TPM04. Questionable Use of Resources            TPM05. Airway            TPM06. Breathing            TPM07. Circulation            TPM08. Neurologic            TPM09. Pulmonary            TPM10. Gastrointestinal            TPM11. Nutritional            TPM12. Urologic            TPM13. Orthopedic            TPM14. Resuscitation            TPM15. Wound Care            TPM16. Intensive Care            TPM17. General Ward Care            TPM18. Rehabilitative Care</p> <p><u>Clinical Performance</u>            TCA01. Pre-Interventional – Correct Diagnosis            Questionable Intervention            TCA02. Pre-Interventional – Inaccurate            Diagnosis            TCA03. Pre-Interventional – Incomplete            Diagnosis            TCA04. Pre-Interventional – Questionable            Diagnosis            TCB01. Interventional – Correct Procedure            with Complications</p>



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Screen Name	Field Label	Description	Menu Value
			TCB02. Interventional – Correct Procedure – Incorrectly Performed TCB03. Interventional – Correct Procedure but Untimely TCB04. Interventional – Omission of Essential Procedure TCB05. Interventional – Procedure Contraindicated TCB06. Interventional – Procedure Not Indicated TCB07. Interventional – Questionable Procedure TCB08. Interventional – Wrong Patient TCC01. Post Interventional – Correct Prognosis TCC02. Post Interventional – Inaccurate Prognosis TCC03. Post Interventional – Incomplete Prognosis TCC04. Post Interventional – Questionable Prognosis  /, Not Applicable ?, Unknown
	<i>Factors</i>	The <i>Factors</i> section of the <b>Event Information</b> screen captures information related to the cause and agents that led to an incident or event.	



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Screen Name	Field Label	Description	Menu Value
Tracked Events	<i>Factors:</i> <b>Factors</b>	The cause and agents that led to the event.	<u>System</u> FSSP05. Bed Availability FSOC01. Chain of Command FSOC03. Communication Channels FSOC05. Culture of Safety FSSP02. Delay in Consulting Provider FSSP03. Delays in Provider Response FSOC02. Delegation of Authority and Responsibility FSSP01. Diversion FSOPB03. Documentation FSOPC02. Establishment and Use of Safety Programs FSTE05. Equipment/Materials Availability FSTE02. Equipment/Materials Construction FSTE01. Equipment/Materials Design FSTE03. Equipment/Materials Malfunction FSTE04. Equipment/Materials Obsolescence FSOC04. Formal Accountability FSOPA02. Incentive Systems FSOPB04. Instructions about Procedures FSOM01. Maintenance of Organizational Resources FSOM02. Monetary Safety Budgets FSOPB02. Objectives FSSP04. OR Availability FSOX01. Organization Failures Beyond Organization Control/Responsibility FSOPB01. Performance Standards FSOPC01. Risk Management FSOPA03. Schedules FSOK01. Supervision



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Screen Name	Field Label	Description	Menu Value
			FSOC06. Trauma Center Regulatory Criteria/Standards FSTX01. Technical Failures Beyond Organization Control/Responsibility FSOPA01. Time Pressures FSOK02. Training  <u>Human-Practitioner</u> FHC01. Skill Based FHS02. Rule-Based FHC03. Knowledge-Based FHC04. Unclassifiable FHC05. Negligence FHC06. Recklessness FHC07. Intentional Rule Violations  <u>Human – Patient</u> FHP01. DNR (Do Not Resuscitate) FHP02. DOA (Dead on Arrival) or DOS (Death on Scene) FHP03. Survival Probability FHP04. Withdrawal of Life Support FHP05. Co-Morbidity FHP06. Disease Related FHP07. Other Pre-Existing Condition FHP08. Patient Behavior or Refusal  <u>Human – External</u> FHX01. External  /, Not Applicable ?, Unknown





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Screen Name	Field Label	Description	Menu Value
Tracked Events	<i>Factors:</i> <b>Meetings/Reviewed By</b>	The forum (meeting) where the event was discussed and/or the assembly of people (reviewed by) who discussed the event.	1. Trauma PI/QA Coordinator 2. Trauma Program Manager/Coordinator 3. Trauma Registrar 4. Case Manager 5. Physician Extender/PA/NP/CNS 6. Emergency Department 7. Trauma Medical Director/Designee 8. MD Specialty Liaison 9. Department Head 10. Risk Management 11. Pre Hospital Review 12. Transferred from Facility 13. Transferred to Facility 14. Trauma Morbidity and Mortality 15. Trauma Multidisciplinary Peer Review 16. Trauma Conference 17. Trauma Systems Committee 18. Hospital Quality PIPS Committee 19. Medical Staff Peer Review 20. Other Department M&M 21. Grand Rounds 22. External Review 23. Other /, Not Applicable ?, Unknown



## PI TAXONOMY MODULE (INTEGRATED IN POPIMS)

Screen Name	Field Label	Description	Menu Value
Tracked Events	<i>Factors:</i> <b>Level</b>	The scale (level) of the meeting where the event was discussed.	1. Primary 2. Secondary 3. Tertiary 4. Quaternary
Tracked Events	<i>Factors:</i> <b>Date</b>	The date of the meeting where the event was discussed.	(no menu)
Tracked Events	<i>Factors:</i> System	Identify if the cause and agents that led to the event were related specifically to System factors. The values entered in the 'System Related In House and Out House' fields on the Issue Evaluation screen in POPIMS are considered in a mapping and displayed. <i>View-only field.</i>  Mapping: If either In House or Out House is =Y, set to Y on Taxonomy screen. If both = N, set to N on Taxonomy screen.	1. Yes 2. No /, Not Applicable ?, Unknown
Tracked Events	<i>Factors:</i> Provider/Practitioner	Identify of the cause and agents that led to the event were related specifically to Provider/Practitioner factors. The values entered in the 'Provider/Team Related In House and Out House' fields on the Issue Evaluation screen in POPIMS are considered in a mapping and displayed. <i>View-only field.</i>  Mapping: If either In House or Out House is =Y, set to Y on Taxonomy screen. If both = N, set to N on Taxonomy screen.	1. Yes 2. No /, Not Applicable ?, Unknown
Tracked Events	<i>Factors:</i> <b>Patient</b>	Identify if the cause and agents that led to the event were related specifically to the Patient factors.	1. Yes 2. No



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Screen Name	Field Label	Description	Menu Value
			/, Not Applicable ?, Unknown
Tracked Events	<i>Factors:</i> Comments	Any additional comments or pertinent notes about the event. The notes entered in the 'Comments' field on the Issue Evaluation screen in POPIMS is displayed. <i>View-only field.</i>	(no menu)
Tracked Events	<i>Factors:</i> Determination	The status of the event and the measurement that best describes the potential for improvement. The Determination measures the potential that may have existed in improving the outcome of the event. The value entered in the 'Judgement Status' field on the Issue Evaluation screen in POPIMS is mapped to corresponding Taxonomy menu value and displayed. <i>View-only field.</i>	1. Unanticipated Event with Opportunity for Improvement 2. Anticipated Event with Opportunity for Improvement 3. Event without Opportunity for Improvement /, Not Applicable ?, Unknown
Tracked Events	<i>Factors:</i> <b>Acceptability</b>	The measurement of the care provided, and if it was acceptable for the event.	1. Acceptable 2. Acceptable with Reservations 3. Unacceptable /, Not Applicable ?, Unknown
Tracked Events	<i>Factors:</i> <b>Grade</b>	The evaluation or assigned level (grade) of life threatening potential the event has caused the patient.	0. Grade Not Assigned 1. Grade I - Non Life Threatening (No Lasting Disability) 2. Grade II - Potentially Life Threatening (No Residual Disability) 3. Grade III - Life Threatening (Residual Disability) 4. Grade IV - Death / Not Applicable ? Unknown
	<i>Actions</i>	The <i>Actions</i> section of the <b>Event Information</b> screen captures information related to the activities or steps taken to minimize	



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Screen Name	Field Label	Description	Menu Value	
		and/or eliminate the event in future patient care. Also captures information related to the closure of the reported event.		
Tracked Events	<i>Actions:</i> Corrective Action	<p>The activities and steps that were taken by clinical staff to mitigate the outcome of an event, or to minimize and/or eliminate the occurrence of the event or its outcomes in the future. The value entered in the 'Actions' field on the Issue Evaluation screen in POPIMS is mapped to corresponding Taxonomy menu value and displayed. <i>View-only field.</i></p> <p>Mapping: The exact mappings from the POPIMS menu to the menu in the Taxonomy module is shown in the 'Menu Value' column to the right.</p>	POPIMS Menu	Taxonomy Menu
			0, No action items taken	0, No Action Items Taken
			1, Tracking issue	20, Track and Trend for Further Reporting
			10, Education	1, Education Offering
			11, Education session – Rounds	1, Education Offering
			12, Education session – Conferences	1, Education Offering
			13, Education session – Journal Clubs	1, Education Offering
			20, Develop Policy – Protocol	2, Policy or Practice Guideline: Develop
			21, Revise Policy – Protocol	3, Policy or Practice Guidelines: Revise
			30, Provider/Team Counseling	4, Provider or Team Counseling
			40, Enhanced resources/facilities/communication	5, Improve Resources
			41, Address/improve resources	5, Improve Resources
			42, Address/improve facilities	5, Improve Resources
			43, Address/improve communication	7, Improve Communication
80, Referral	18, Referral to Physician/Provider			



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Screen Name	Field Label	Description	Menu Value
			81, External review 99, Other
			9, External Review 99, Other
Tracked Events	<i>Actions:</i> <b>Prevention/ Mitigation</b>	The type of measures taken or proposed to reduce incident and effect of adverse occurrences.	1. Prevention 2. Mitigation /, Not Applicable ?, Unknown
Tracked Events	<i>Actions:</i> <b>Scope</b>	The range (scope) of the plan being implemented related to the corrective actions to prevent future occurrence of the event.	1. Universal: Action Designed for All Patients 2. Selective: Action Designed for Patients with Specific Risk of Adverse Event 3. Indicated: Action Designed for High Risk Patients with Minimal Risk of Adverse Events /, Not Applicable ?, Unknown
Tracked Events	<i>Actions:</i> <b>Status</b>	The current state (status) of the corrective action being taken.	1. Active 2. Pending 3. Closed Tagged for Follow-Up 4. Closed /, Not Applicable ?, Unknown
Tracked Events	<i>Actions:</i> <b>Completed Date</b>	The date the corrective action was completed.	(no menu)
Tracked Events	<i>Actions:</i> Action Details	Any additional information (comments or notes) about the corrective action being implemented in regard to the event. The notes entered in the 'Details' field on the Issue Evaluation screen in POPIMS is displayed. <i>View-only field.</i>	(no menu)
Tracked Events	<i>Actions:</i> Loop Closure Status	The current state that best describes the status of the event resolution. The value entered in the 'Loop Closure: Status' field on the Issue Evaluation screen in POPIMS is displayed. <i>View-only field.</i>	1. Open – Pending Action 2. Open – Pending Autopsy 3. Open – Pending Referral 4. Open – Pending Other 5. Inactive – No Action Follow-Up 6. Inactive – No Referral Feedback



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Screen Name	Field Label	Description	Menu Value
			7. Inactive – Other/Not Resolved 8. Closed – Tagged for Follow-Up 9. Closed – Resolved /, Not Applicable ?, Unknown
Tracked Events	<i>Actions:</i> Loop Closure Date	The expected completion for the event or the completion date for the event. This field can also be used to remind the user when to re-examine the event and set up follow-up reminders for the event. The value entered in the 'Loop Closure: Date' field on the Issue Evaluation screen in POPIMS is displayed. <i>View-only field.</i>	(no menu)
Tracked Events	<i>Actions:</i> <b>Add to Calendar</b>	The ability to add reminders to users calendars about an event.	(no menu)