ONC Standards & Interoperability (S&I) Framework Cross Initiative Subgroup

# Use Case Simplification Version 1 – Consensus

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#### S&I Framework – Use Case Simplification Version 1 Intent

- To identify a core set of constructs broadly applicable to (and re-usable in subsequent specification of) Use Cases.
  - Core: Common Base/Foundation, agreed by Consensus
  - Constructs: Reference-able Components (THINK: Define-able and Catalog-able Components)
  - Applicable: Selectable, Re-usable

## S&I Framework – Use Case Simplification Version 1 Simplification Analysis...

- Followed patient, process (work) and information flows.
- Found commonalties and patterns of repetition.
- Noted that Events resolved to Actors taking Actions.
- Noted that Actors and Actions were often repeated across Use Case Scenarios and Events.
- Found that Use Case Event/Actions relied on certain Data Element Sets (DESs) as Input: i.e., information necessary to undertake Event/Action.
- Found that Event/Actions were likely to create or update certain DESs as Output, i.e., as evidence of Action(s) taken.
- Noted that certain DESs were repeated and threaded through Use Case Scenarios and Events.

S&I Framework – Use Case Simplification Version 1 Core Matrix and Componentization

- With these commonalities and repetition patterns in mind, we:
  - Developed the Use Case Simplification <u>Core</u> <u>Matrix</u>; and
  - Identified <u>Core Components</u> (candidates for re-use).

### S&I Framework – Use Case Simplification Version 1 Core Matrix

Matrix Tab	Describes	
Key	Matrix Detail	
Assertions and Requirements	<ul><li>Rationale, Purpose to Satisfy</li><li>Applicability to System Actors</li></ul>	
Scenarios (in context of ToC + LRI User Stories)	<ul> <li>Actors – Patient, Provider, System</li> <li>Stepwise Events and related Actions</li> <li>Data Element Sets required as Input to or produced as Output from Events/Actions</li> </ul>	
Common Actors		
Common Actions	Items typical to or recurring in Use Case	
Common Data Element Sets	Scenarios	

## S&I Framework – Use Case Simplification Version 1 Componentization and Re-Use Candidates

	Component	Detail	Links to	
Мһу	Requirements	Assertion, Rationale Requirement ID Requirement Statement Applicability to System Actor		
Who	Actors	Actor ID, Description		
What/How – Process	Actions	Action ID, Category, Description	<ul> <li>Requirements Fulfilled by Action</li> <li>Data Element Sets Accessed, Captured or Updated by Action</li> <li>EHR or PHR System Functions Likely Invoked by Action</li> </ul>	
What – Information	Data Element Sets	Data Element Set ID, Description	Elements Included	
	Elements	Element ID, Description, Data Type, Range, Format, Unit of Measure, Value Set, Coding Scheme, as applicable		

#### S&I Framework – Use Case Simplification Version 1 Vision

- Broadly stated, Components are Requirements, Actions, Actors, Data Element Sets and Data Elements. These are things we:
  - Find in common across Use Cases, Scenarios and Events;
  - Might assemble or build a new Use Case from.
- Components are both:
  - Horizontal (part of the common base);
  - Vertical (specific to a Use Case).
- Sometimes components are:
  - Incorporated directly in the Use Case;
  - Referenced (e.g., as assumptions or pre/post-conditions).
- Any component created for a particular Use Case may be added to the common base and re-used thereafter.

## S&I Framework – Use Case Simplification V1 Supplement Data Drill Down

		Data Drill-Down	Sub Work Group
Use Case Requirements	Specific Abstract (Implementable) (Conceptual)	Identify Common Use Case Components Across Use Cases, Scenarios, User Stories	UC Simplification UCS Core Matrix
		Identify Common Data Element Sets (DES) Across Use Cases, Scenarios, User Stories	UCS Core Matrix DES
Å,		Identify DES Elements	DES
Harmonization		Analyze DES/Element Alignment Across Use Cases, Scenarios, User Stories, HITSP C154, CDA Consolidation, Applicable Implementation Guides	DES
		Detail Element Properties ID, Description, Data Type, Range, Format, Unit of Measure, Value Set, Coding Scheme	DES TOC Stds Analysis LRI IG Analysis
		Identify Applicable Standards	TOC Stds Analysis LRI IG Analysis
		Identify/Assert Implementation Guidance	TOC Stds Analysis TOC CIM LRI IG Analysis

# S&I Framework – Use Case Simplification V1 Supplement Action Drill Down

		Action Drill-Down	Sub Work Group
Use Case Requirements	Specific Abstract (Implementable) (Conceptual)	Identify Common Use Case Components Across Use Cases, Scenarios, User Stories	UC Simplification UCS Core Matrix
Use uirei		Identify Common Actions	UCS Core Matrix
Requ		Detail Action Properties ID, Description, Requirements Satisfied, DES Input/Output, System Functionality needed to take Action	UCS Core Matrix, in part
Harmonization		Identify Applicable Standards, Profiles Including EHR/PHR System Functional Models/Profiles, SOA Modules, Integration Profiles	TOC Stds Analysis LRI
		Identify/Assert Implementation Guidance Including Conformance/Certification Criteria For System Functionality	TOC Reference Implementation LRI