

**USCDI Task Force: Homework for Session 2 (February 28, 2018)**

**Prompt 1**

Please review this list of broad categories and add any additional ones that you think may contribute data classes to the USCDI and/or would have a stake in the USCDI data classes in the rows provided below. The purpose of this exercise is to identify, within the universe of health-related services, the relevant stakeholders and associated domains that are applicable so that mechanisms can be identified for soliciting their feedback. *Add as many rows as you need!*

<b>Provider Domains</b>	<b>Comments, and Example Data Classes Not in Draft USCDI</b>
Medical	
Surgical	
Nursing	
Therapies	
Behavioral/Mental health	
Dental	
EMS	
Pharmacy	
LTPAC	
Home- and community-based services	
Family	
Individual	
Pediatrics	

<b>Essential healthcare processes</b>	<b>Comments, and Example Data Classes Not in Draft USCDI</b>
Individual identification	
Individual authentication	
Transitions of care	
Care planning	
Patient/Family access	

<b>High-level processes</b>	<b>Comments, and Example Data Classes Not in Draft USCDI</b>
Population health	
Public health	
Regulation	
Payment	
Quality measurement	
Privacy and security	
Social determinants of care	
Provider directory services	

<b>Non-health care domains with health care input</b>	<b>Comments, and Example Data Classes Not in Draft USCDI</b>

Criminal justice system	
Schools	
Housing	
Transportation	
Research networks	
Disease specific non-profits	

**Prompt 2**

1. Please review the draft list of Prioritization Criteria in the first column and add any new criteria in the rows below. *Add as many rows as you need!*
2. In the second column, if you have additional comments on how you believe the criteria should be measured or assessed, please remark accordingly.

<b>Prioritization Criteria</b>	<b>Potential Measurement</b>
Important to a high priority domain	
Impact on cost	
Use across multiple domains	
Already collected	
Mature standards exist	
Important to a critical process	
Volume of requests	
Strategic value to Roadmap	
High value use case	
"Coreness": how fundamental is this data element to multiple processes	
Societal cost/benefit	
Who uses it	
How critical to current workflows	
How critical to potential future workflows	