

Document Archives

Architecture documents

Name	Author(s)	Description	Year
MedBiquitous Virtual Patient Architecture (White Paper)	Rachel Ellaway, Chris Candler, Peter Greene	Describes the process of developing an architecture for the MVP standard	2006
MedBiquitous Virtual Patient Architecture (Wiki page)	Valerie Smothers	Lists documents related to VP architecture	2007
ANSI Announcement	Valerie & Rachel	Proposed language for a standards proposal announcement to ANSI	2007
Virtual Patients and Content Packaging	Valerie & Rachel	Proposed approach to packaging the VP profile, representing & handling media resources, and relationship with SCORM 2004 standard	2006
Virtual Patient Data Availability Model	Valerie & Rachel	Description of VP data availability model	2006
Activity Model (v5)	Rachel Ellaway, Valerie Smothers, Ben Azan, JB McGee	Describes the Activity Model component of the VP standard; in essence, how the learner engages with the virtual patient.	2007
Node Relationships Diagram	Rachel Ellaway	Relationship diagram between VP elements	2006

Conformance

Name	Author(s)	Description	Year
Criteria Tested in Jorn's Validation Suite	Valerie Smothers	A list of criteria tested in Jorn's Validation Suite	2008
Ideas for MVP conformance testing	Valerie Smothers	Brainstorming a list of procedure ideas for MVP conformance testing. Also discusses the technical aspect of completing this	2011
VP Certification	Valerie Smothers	List of criteria for VP certification	2011
VP Conformance Statement	Valerie Smothers	Language to be used in the MVP spec regarding conformance	2009

eViP Lessons Learned

Name	Author(s)	Description	Year
eViP best practices	eViP	Description of general best practices for implementation from eViP colleagues	2009
eViP Profile Implementation	eViP	Best practices regarding VP profile implementation	2009
eViP Metadata Scheme	eViP	Specific virtual patient metadata recommendations	2010
eViP Profile	eViP	Describes how the profile works	2008

Players & Authoring Systems ** restricted to WG members

Name	Author(s)	Description	Year

Profile Development

Name	Author(s)	Description	Year
Characteristics of Global Navigation Exports	Daniel Walker	A spreadsheet that describes the MVP elements that Tufts University plans to use in exporting virtual patients.	2010
Characteristics of Linear or String of Pearls Exports	Inga Hege	Describes 3 systems that are examples of linear/string of pearls approach to virtual patients	2009
Linear-String of pearls Profile	Jörn Heid	Notes on how the linear-string of pearls Profile works and is used	2010
System Descriptions	Valerie Smothers	Page that contains descriptions of several virtual patient systems.	2010

Virtual Worlds Profile	Luke Woodham	Description and overview of Virtual Worlds profile	2009
----------------------------------------	-----------------	----------------------------------------------------	------