

Mapping AAMC vocabularies to mEducator vocabularies

The following table shows how AAMC vocabularies map to mEducator Media Type vocabulary. We've identified whether terms map to the Healthcare LOM activityOrResourceFormat (describes interaction) or learningResourceType (technical format). Please see [recommendations](#) related to mapping to meducator vocabularies.

AAMC term (FORMAT)	Healthcare LOM element	mEducator vocabulary mapping
Abstract (only iC)	activityOrResourceFormat	
Animation	learningResourceType	Animation
Audio	learningResourceType	Audio
Case	activityOrResourceFormat	
Evaluation Tool	activityOrResourceFormat	
Audience Response System	activityOrResourceFormat	
Clinical Documentation	activityOrResourceFormat	
Clinical Performance Rating or Checklist	activityOrResourceFormat	
Faculty Assessment	activityOrResourceFormat	
Exam (Clinical Performance)	activityOrResourceFormat	
Exam (Written or Computer-based)	activityOrResourceFormat	
Exam (Oral)	activityOrResourceFormat	
Multisource Assessment	activityOrResourceFormat	
Non-exam (Written or Computer-based Questionnaire)	activityOrResourceFormat	
Non-exam (Interview)	activityOrResourceFormat	
Narrative Assessment	activityOrResourceFormat	
Patient Presentation	activityOrResourceFormat	
Peer Assessment	activityOrResourceFormat	
Portfolio-Based Assessment	activityOrResourceFormat	
Practical (Lab)	activityOrResourceFormat	
Research or Project Assessment	activityOrResourceFormat	
Non-Clinical Observation	activityOrResourceFormat	
Self Assessment	activityOrResourceFormat	
Simulated Recall	activityOrResourceFormat	
Fact Sheet (only iC)	activityOrResourceFormat	
Image	learningResourceType	Image
Lab Guide	activityOrResourceFormat	
Mobile Application	learningResourceType	--
Multimedia	learningResourceType	Interactive Multimedia
Poster (only iC)	activityOrResourceFormat	
Presentation	activityOrResourceFormat	
Reference	activityOrResourceFormat	
Tutorial	activityOrResourceFormat	
Video	learningResourceType	Video
Website (only iC/CE)	learningResourceType	Site