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Version History

Version	Date	Notes
2.9	12/04/2024	Added "HasStateContentTags" with all of its properties to page 17, in the elements for XtensibleInfo. It was missed with the previous update.
2.8	09/10/2024	Added new Activity V4 schema. This includes: • valid values for AMA PRA Category 1 state content tagging (Opioids) Fixed links to accme.org.
2.8	01/2/2024	ABPath change is now live. Made other formatting updates.
2.7	12/05/2023	Updated document regarding ABPATH name change for credit type ABPATH Improvement in Medical Practice* to ABPATH Improvement in Health and Healthcare. This change will be effective at 9am central on January 25, 2024.
2.6	11/15/2023	Added references for American Board of Thoracic Surgery (ABTS)
2.5	07/11/2023	Added references for American Board of Orthopaedic Surgery (ABOS), including new error message specific to ABOS.
2.4	04/10/2023	Added state abbreviations
2.3	03/03/2023	Removed references to American Board of Ophthalmology, who withdrew from the CME for MOC Collaboration.
2.2	01/31/2023	Updated link to ABA MOCA Content Outline document, excel version.
2.1	11/30/2022	Updated document to reflect updated values for the new PARS v3 XML format; clarified outcome measures value; added Bariatric Surgery for ABS.
2.0	11/16/2021	Updated document to detail the new PARS v3 XML record format.
1.3	05/20/2020	Updated ABPath practice area selections
1.2	04/23/2020	-Allowed uploads listing both ACCME Activity ID and Provider Activity ID to be accepted by PARS -Removed restrictions to allow ABO activities to be registered for both Improvement in Medical Practice and Patient Safety
1.1	08/13/2019	Combined Activity XML File Specifications for registering activities in PARS to include MOC/CC registration for ABIM, ABP, ABA, ABPath, ABOHNS, and ABO into a single document.



Introduction

XML stands for eXtensible Markup Language. It is a computer language designed to structure and transmit data over the Internet. The Program and Activity Reporting System (PARS) includes a data upload tool that accepts XML files formatted to conform with the Medical Education Metrics (MEMS) XML standard created by the MedBiquitous Consortium. This tool will enable PARS to collect information in a manner that is consistent with the data communications standards being adopted by medical education content providers. Accredited providers whose CME activity tracking systems can export data to XML files may wish to explore this option for transmitting records to PARS.

The purpose of this document is to describe the ACCME's adaptation of MEMS. These instructions are intended for an audience that is familiar with XML, specifically, the information technology staff who support CME departments. It is beyond the scope of these instructions to describe how to create or edit XML files in general, or how to export data from specific CME tracking systems.

The batch upload function in PARS offers providers the ability to add or update multiple activity records from a single file containing data that has been exported from another tracking system. To successfully upload data, it is critical that providers properly "map" the necessary data from their system into the file format described in this document. Technical understanding of creating XML-formatted files is assumed.

The PARS XML Activity File Specification is an adaptation of the MEMS standard that has been created by the MedBiquitous Consortium. MEMS in turn incorporates another XML specification, the Healthcare Learning Object Model (Healthcare LOM), which is also published by MedBiquitous. Further information on these specifications can be found at https://www.medbiq.org/standards, and it is recommended that implementers review this material in detail.

This document does not define or describe MEMS; rather, it explains how ACCME has extended MEMS and how it will interpret the data fields in a MEMS-conformant data record.

Below is a discussion of several key concepts about the way PARS manages activity records. Understanding these concepts will be helpful throughout your work with the system.

Program Summary: The ACCME requires that providers complete an annual Program Summary, which summarizes programmatic income for the year. The Program Summary cannot be completed using batch upload or API functionality and must be manually completed in PARS.

Maintenance of Certification: Accredited CME providers have the option to register activities for those certifying boards participating in CME in support of MOC using the PARS XML batch upload process. Activities being registered for MOC must fulfill the requirements for the given board's MOC program. Information about CME in support of MOC, including links to each board's requirements, is available at https://accme.org/data-reporting/maintenance-of-certification/. Further information about formatting XML activity record to include MOC data can be found in https://accme.org/data-reporting/maintenance-of-certification/. Further information about formatting XML activity record to include



Activity XML Changes for v3 PARS

Adding and Updating activity records: In a significant change from previous versions of the API, the v3 PARS activity XML record format includes an element for specifying the activity record transaction. Every record must include "Add", "Update", or "Delete". PARS will reject records with transactions that conflict with data in the system such as an "Add" for an activity that already exists, or an "Update" or "Delete" for an activity that cannot be matched given the information included in the record.

Activity record status: Another significant change from previous versions of PARS is the use of multiple activity status values. These statuses are briefly described below. This document will detail the data required for an activity record to have the "Active" and subsequent statuses. Note that the "Closed" status is intended to indicate that the activity has been completed and that all information in PARS for it is final. Once an activity record is set to "Closed", PARS will not accept further record transactions for that activity. The "Closed" status requires an explicit indication to be sent to PARS.

DRAFT: A draft activity is generally an activity that is not yet available to learners, or that does not have enough information provided in PARS to be considered active.

ACTIVE: If the end date of the activity is not in the past, and if all required fields have been entered, the activity will have Active status.

READY TO CLOSE: Once the end date of an activity is in the past the activity status changes automatically to Ready to Close status. At this point, if all fields have been entered, you can enter your final total learner counts and provide final details around commercial support and close your activity.

CLOSED: Once all required fields are complete and you have updated your total learner counts, you will actively change the status of your activities to Closed. <u>The system does not do this</u>, since it doesn't know when your learner counts, and other details are final. You will be able to set activities to closed status individually, in bulk manually, or by selecting the applicable activities or via any of the batch or web services methods.

Activity description: This field is a required field in the v3 PARS activity XML.

Credit claim date: This is a new, required field for activities registered for MOC/CC.

ReportingYear: This field has been deprecated and is no longer used. This change impacts several factors, especially the way that multi-year activities are handled. In legacy PARS a multi-year activity would be reflected as separate activities for each reporting year – each activity would have a unique ACCME activity id, but often with the same provider activity id. With the PARS upgrade, multi-year activities should only have a single activity with a start date and end date that reflect the total duration of the activity (not to exceed 3 years). As an example – in legacy PARS an enduring material that was offered in 2020, 2021 and 2022 would have 3 separate activity records in PARS – one for each year – with each having a unique ACCME activity id, but likely having the same provider activity id. The new version of PARS expects one activity record with a start date in 2020 and an end date in 2022. Technical teams should coordinate these changes closely with their business stakeholder(s).

Reporting Start Date: The year portion of this date value should be the same as the year of the activity start date.

Reporting End Date: The year portion of this date value should be the same as the year of the activity end date.



Activity XML Changes for v4 PARS

Added 1 new element:

1. HasStateContentTags Container element for data required for tagging activities offering AMA PRA Category 1 credit.

XML File Specification Details

This document is a guide for those who wish to upload activities to PARS using XML-formatted data. This document explains ACCME's usage and customization of the **Medbiquitous MEMS** and **Healthcare LOM** standards and specific ACCME business rules and requirements.

Some key points:

- 1. ACCME did not change the format or structure of the Medbiquitous <u>MEMS</u>, except for 1) the addition of a new super root element called ACCMEActivities, 2) the ACCME customization of the <u>XtensibleInfo</u> element tocollect data for PARS-specific purposes, and 3) the uniqueElementName attribute is necessary for healthcaremetadata.
- 2. Any rules specified in the **ACCME Business Rules** column will be validated by PARS during the XML file upload process. These rules will not be enforced using the Medbiquitous XSD templates.
- 3. This specification only includes the data elements that will be captured and uploaded by ACCME into PARS. For complete documentation on all data elements that are supported by the Medbiquitous standard, please refer to the Medbiquitous website https://www.medbiq.org/standards.
- 4. Any data elements present in the XML file that are not used by ACCME must still conform to the structure and rules specified in the Medbiquitous XSD template. However, ACCME will not capture and upload this data into PARS.
- 5. For Boolean types, only lowercase "true" and "false" are accepted as validly formatted.

ACCME Activities

ACCMEActivities is a new super root element for the MedicalEducationMetrics element. This super root element was created by ACCME to allow more than 1 MedicalEducationMetrics element to be contained within a single XML file.



Element Name	Description	Min Occurs	Max Occurs	Туре	Enumeration	ACCME Business Rules
ACCMEActivities	Super root element that contains 1 or more instances of MedicalEducationMetrics.	1	1	complex		-
MedicalEducationMetrics	Medbiquitous-defined container element for each activity. ACCME allows more than one to occur within the ACCMEActivities container. Refer to medicalEducationMetrics for subelements within this container.	1	Unbounded	MedicalEducationMet ricstype		-

MedicalEducationMetrics

ACCME did not change the XSD template for this element. Any special ACCME data rules will be enforced by the ACCME Program and Activity Reporting System file upload process, not via the XSD template.

Element Name	Description	ACCME Business Rules
MedicalEducationMetrics	Container element for each activity. ACCME allows more than one to occur within the ACCMEMedicalEducationMetrics container.	-
ReportDescription	Container element	-
ReportingStartDate	For ACCME, the year portion of this value is expected to coincide with the year of the activity start date.	This value should be aligned with the activity start date - minimally the year portion of the value should coincide with the year of the activity start date
ReportingEndDate	For ACCME, the year portion of this value is expected to coincide with the year of the activity end date.	This value should be aligned with the activity end date - minimally the year portion of the value should coincide with the year of the activity end date.
ActivityDescription	Container element. Refer to <u>ActivityDescription</u> for sub- elements within this container	
Lom	Container element. Refer to lom for sub-elements within this container	-



Element Name	Description	ACCME Business Rules
healthcareMetadata	Container element Healthcare Learning Object Metadata Standard.	
healthcareEducation	Container element. Refer to <u>healthcareEducation</u> for sub-elements within this container.	
PartcipationMetrics	Container element. Refer to <u>participationMetrics</u> for sub-elements within this container.	
XtensibleInfo	Container element that contains ACCME-specific data elements. Refer to <u>XtensibleInfo</u> for sub-elements within this container.	

ActivityDescription

ACCME did not change the XSD template for this element. Any special ACCME data rules will be enforced by the ACCME Program and Activity Reporting System file upload process, not via the XSD template.

Element Name	Description	ACCME Business Rules
ActivityDescription	Container element	-
Lom	Container element. Refer to <u>lom</u> for sub-elements within this c ontainer	-
commercialSupportAmount	Indicates the amount of commercial support received from a single source. This amount must be a whole number (no decimal values allowed). This sub-element has the following attributes: 1. currency – Currency of the amount indicated. 2. supportSource- Organization that is the source of commercial support.	-ACCME is interested in commercial support amounts in USD currency only. All other income specified in non-USD currencies will be ignoredInclude a separate instance of this element for each source of monetary commercial support -ACCME expects a USD currency amount >= 0 See Appendix I for a list of commercial support source names.



Lom (Learning Object Model)

ACCME did not change the XSD template for this element. Any special ACCME data rules will be enforced by PARS file upload process, not via the XSD template.

Element Name	Description	ACCME Business Rules
Lom	Container element. This element is from the IEEE Learning Object Model (LOM) standard.	
healthcareMetadata	Container element Healthcare Learning Object Metadata Standard.	-
general	Container element.	-
identifier	Container element.	-ACCME requires at least 2 <i>identifier</i> elements per activity. - "Provider Activity ID" must be used when adding a new activity record. "Provider Activity ID" should be an internal identifier that your system assigns to uniquely identify an activity. Either "Provider Activity ID" or "ACCME Activity ID" or both can be used when updating an existing activity record. - "URL" is required for an activity to have the status of "active" - "ACCME Activity ID" is assigned by PARS. It can be included for updating or deleting an existing activity record.
Catalog	Type of unique identifier.	
Entry	Unique identifier for the activity.	- If catalog = "ACCME Activity ID", it is assumed that <i>entry</i> is unique in the entire system If catalog = "Provider Activity ID", it is assumed that <i>entry</i> is unique within the provider organization If catalog = "URL", the entry should be the full web address for a page with information about the CME activity, or the web page for the accredited CME provider or its parent organization, if the activity does not have an individual URL. The URL value does not need to be unique for each activity record.
Title	Name of the learning activity.	-
description	Description of the content of the activity.	-Maximum characters allowed is 2,500. This field is required in the v3 PARS XML schema



Element Name	Description	ACCME Business Rules
keyword	Element for collecting the MOCA Content Outline data. For the list of ABA MOCA Content Outline entries, please visit https://accme.org/resource/aba-moca-excel-content-outline-0/	This element and corresponding sub-elements are only used when registering an activity for ABA MOCA. -Either one or two Content Outline entries are required for activities registered for MOCA. Each Content Outline selection requires three separate keyword elements in the XML record, one each with the id values "Level 3 ID", "Tag ID", and "Free Text". All three keyword elements must appear for each Content Outline entry.
Id	Attribute used to designate the portion of the Content Outline entry included in this keyword.	- "Level 3 ID": the string value for the keyword with this id is the level 3 identifier number for the MOCA Content Outline entry. – "Tag ID": the string value for the keyword with this id is the tag identifier number for the MOCA Content Outline entry. Reporting a tag is optional, but a keyword for "Tag ID" must be included. The string value is left blank if no tag is reported. – "Free Text": the string value for the keyword with this id is the brief text description of the educational content. The string value is left blank if free text is not being reported.
Source	Attribute used to indicate the Content Outline selection to which this keyword belongs.	- "01_ABAMCO" for the three keywords associated with the first Content Outline selection "02_ABAMCO" for the three keywords associated with a second Content Outline selection.
String	Attribute of keyword.	-Values to include for each keyword vary, please see the description of the id attribute above.

HealthcareEducation

ACCME did not change the XSD template for this element. Any special ACCME data rules will be enforced by the ACCME Program and Activity Reporting System file upload process, not via the XSD template.

Element Name	Description	ACCME Business Rules
healthcareEducation	Contains healthcare specific metadata for educational offerings.	-
credits	Container element.	-



Element Name	Description	ACCME Business Rules
nonAccreditedProvider	The educational provider for this activity is not the accredited provider. Jointly provided activities have a non-accredited provider. Repeat instances of this element for activities that have multiple joint providers.	-If an activity is jointly provided (has an activitySponsorship value of "joint"), include a separate nonAccreditedProvider element for each joint provider.
activityCertification	Identifies the category of credit awarded for the activity by the accredited medical education organization.	-Use the value "AMA PRA Category 1" for activities that are accredited to offer AMA PRA Category 1 credits for physician learners.
numberOfCredits	Number of continuing education credits associated with the activity.	
activityLocation	Indicates geographical location where an in-person activity takes place.	
city	Indicates city where in-person activity takes place.	-Check that city is present depending on the activityFormat value.
Stateorprovince	Indicates state where in-person activity takes place.	-Check that stateorprovince is present depending on the activityFormat valueIf country is the USA, check that state is a valid two-letter state.
Country	Indicates country where in-person activity takes place.	-The country should be a valid 3-letter country code. See Appendix C for a list of country codes.
startDateTime	Indicates the date and time an activity begins.	-ACCME will ignore the time portion of startDateTime
		Note: The MedBiquitous format requires that the startDateTime value must include BOTH the date and time components even though the ACCME upload process ignores the time portion of the value. Example: 2021-08-30T00:00:00.
endDateTime	Indicates the date and time an activity ends or is no longer available for use by learners.	-ACCME will ignore the time portion of endDateTime
		Note: endDateTime value must include BOTH the date and time components even though the ACCME upload process ignores the time portion of the value. Example: 2021-08-31T00:00:00



Element Name	Description	ACCME Business Rules
activitySponsorship	Providership. Valid values are "direct" or "joint".	-Definition: A directly provided activity is planned, implemented and evaluated by the accredited provider. Include co-provided activities (provided by two accredited providers) in this category if you are the accredited provider awarding the credit. In contrast, a jointly provided activity is one that is planned, implemented and evaluated by the accredited provider and one or more non-accredited entities.
activityFormat	Indicates the type of learning activity. ACCME expects that the activityFormat value used is one of the recognized ACCME activity types.	-activityFormat instances where the activity type value is NOT one of the recognized ACCME types will be IGNORED and the entire activity record will NOT be processed by PARS. -The system will check for a recognized activity type (see Appendix B): Note: not all activity types are eligible for MOC for every board. See each board's requirements for MOC at https://accme.org/data-reporting/maintenance-of-certification/ .
commercialSupport	Indicates the existence of commercial support from a manufacturer of a commercial product. NOTE: Use the activityDescription:commercialSupportAmount subelement to specify commercial support source and amount for an activity.	
targetAudience	Container element for listing the medical practice specialties for which the activity content is relevant.	-The targetAudience element and at least one specialty sub-element is required only if the activity is being registered for MOC.
Specialty	Name of a specialty for which the activity content is relevant.	This element is required for MOC activity registration. The list of valid specialties for MOC registration appears in Appendix F.



ParticipationMetrics

ACCME did not change the XSD template for this element. Any special ACCME data rules will be enforced by the ACCME Program and Activity Reporting System file upload process, not via the XSD template.

Element Name	Description	ACCME Business Rules
participationMetrics	Container element.	-
participantsByCategory	Defines the number of participants by category. The XSD file allows 0 or more participantsByCategory elements. This sub-element has the following attributes: 1. category-Indicates the participant category described.	-System will only capture the first occurrences of this element for the "physician" and "non-physician" categories. The system will ignore all successive occurrences of "physician" and "non-physician" categories. -The "physician" category definition: the number of MD's and DO's that participated in the activity. Residents are included in this category. -The "non-physician" (now known as "Other Learners") category definition: the number of participants other than MD's or DO's, such as nurses, physician assistants, and other health professionals. Do not include residents in this category. -Participant totals >0 may not be reported if the activity start date is in the future.

XtensibleInfo

ACCME extended the XtensibleInfo element to include fields for data that ACCME wants to capture but are not part of the Medbiquitous standard.

Element Name	Description	Min Occurs	Max Occurs	Туре	Enumeration/Valid Values	ACCME Business Rules
XtensibleInfo	Container element.	0	1	Container	-	-
CommendationTags	Container element	0	1	Container		For optional use by CME providers.



Element Name	Description	Min Occurs	Max Occurs	Туре	Enumeration/Valid Values	ACCME Business Rules
CommendationTag	Indicates a commendation criterion for which the provider may choose to use this activity as an example.	1	Unbounded	Text	The system will check for a recognized commendation tag types (see Appendix H): -	If the CommendationTags container is present, at least one CommendationTag element is required.
InKindSupports	Container element for in kind support data.	0	1	Container	-	-
InKindSupport	This sub-element has the following attributes: 1.source – Source of commercial support.	1	unbounded	Boolean	true, false	Include a separate instance for each source of in-kind commercial support.
DeliveryMethods	Container element for listing DeliveryMethods	0	1	Container	-	-
DeliveryMethod	Describes the instructional delivery method for certain types of activities	1	2	Text	Valid options for Live Course or Regularly Scheduled Series format activities: - In-Person - Live-Streamed For Enduring Material format activities: - Online - Print/Other	If the <i>DeliveryMethods</i> container is present, at least one <i>DeliveryMethod</i> element must be included.
MeasuredOutcomes	Container element for MeasuredOutcome elements	0	unbounded	Container		Include a separate MeasuredOutcomes element for each MeasuredOutcome element



Element Name	Description	Min Occurs	Max Occurs	Туре	Enumeration/Valid Values	ACCME Business Rules
MeasuredOutcome	Describes the intended outcomes for the activity	1	1	String	Valid options are: - Learner Competence - Learner Performance - Patient Health - Community Health - Learner Knowledge	Include only one MeasuredOutcome per MeasuredOutcomes container. When saved, some valid options may be translated to different labels visible within the user interface. Current translations are outlined below: Community Health Community /Population Health
MeasurementType	Describes how the activity outcomes are measured	0	2	String	Valid options are: - Objective - Subjective	
MOCRegistrations	Container element for one or more maintenance of certification registrations.	0	1	Container	-	Optional; not required for activity registration but required for activity to be registered for MOC.
MOCRegistration	Container element.	0	unbounded	Container	-	One per certifying board. Include one MOCRegistration element for each certifying board for which MOC will be offered.
boardName	Indicates name of the specialty board for which the MOC is being registered.	0	1	Text	ABA, ABIM, ABOHNS, ABOS, ABP, ABPATH, ABS, ABTS Refer to Appendix E for a list of boards currently accepting activities registered in PARS.	Must be a board currently accepting activities registered in PARS.
mocPoints	Indicates the number of MOC points for which the activity is registered.	0	1	Decimal	=> 0.25	



Element Name	Description	Min Occurs	Max Occurs	Туре	Enumeration/Valid Values	ACCME Business Rules
MOCCreditType	Indicates the board MOC categories for which the activity is registered	0	Unbounded	String	Varies by certifying board	Business rules for MOC credit types vary by board. Refer to Appendix G for a list of MOC credit types by board.
CreditClaimDate	The latest completion date that will be accepted for learner MOC credit submissions for the activity.	0	1	Date/time	YYYY-MM-DDT00:00:00	PARS will not accept records with MOC completion dates after the listed credit claim date. PARS will ignore the time portion of the date/time value.
ForPublicList	Indicates whether this activity is to be included in the published list of activities made available to physicians on CMEPassport.org.	0	1	Boolean	true, false	
FeeForParticipation	Indicates whether a fee is associated with learner participation in the CME activity.	0	1	String	Yes No, it's free Variable	
ActivityRegistration	Indicates whether the activity is available to all potential learners or if participation is limited (e.g., to staff of the CME provider's institution).	0	1	String	Open to all Limited	
IsMeritBasedIncentivePayment System	Indicates whether the activity qualifies for MIPS	0	1	Boolean	true, false	
REMS	Container element for REMS information	0	1	Container		Include only if the activity is designated for instruction on an FDA Risk Evaluation and Mitigation Strategy program.
REMSType	Indicates which REMS the activity content addresses	0	1	String	Opioid Analgesic, Mycophenolate	



Element Name	Description	Min Occurs	Max Occurs	Type	Enumeration/Valid Values	ACCME Business Rules
REMSRelatedIdentifier	For reporting of special grant identifiers related to this REMS designation	0	1	String		Use the RPC ID formatted as EG-####################################
activityRecordAction	The intended transaction type for this activity record.	1	1	String	Add, Update, Delete	
closeActivityRecord	Indicates whether this activity record transaction includes final information about the activity.	1	1	Boolean	true, false	A value of "true" for this field will preclude further updates to the activity record. Activities must have an end date in the past and all activity information completed for a value of "true" to successfully validate.
HasStateContentTags	Indicates whether this activity is associated with state-specific content topics	0	1	Boolean	true, false	
StateContentTags	Container element for data required for tagging activities offering AMA PRA Category 1 credit	0	1	Container		Optional; not required for activity registration but required for tagging activities offering AMA PRA Category 1 credit.
StateContent	Container element for data required for an instance of state content	0	unbounded	container		
StateContentDomain	The parent category for the state content information	1	1	Text	Currently the only valid value is Opioids	
StateContentTopic	The topic within the domain	1	1	Text	Valid values can be found in the appendix <u>State Content Tagging Content Areas</u>	The mapping of a topic to a state is maintained within PARS/JA-PARS for the AMA PRA Category 1 credit so there is no specification of state.

Appendices

A: Saving and closing Activities

The table below provides details on the data the PARS System requires for submitting an activity record with "Active" status and for closing an activity record. A closed activity record cannot be edited further. For more complete details on the fields, please refer to the entries in the preceding pages.

	Data is Re	quired in Field:
Field Name	To save Active record	To close out activity record
ReportingStartDate	Yes	Yes
ReportingEndDate	Yes	Yes
	Note: This field is required by the MedicalEducationMetrics specification, but it will not be displayed on the PARS system.	Note: This field is required by the MedicalEducationMetrics specification, but it will not be displayed on the PARS system.
identifier	Yes	Yes
title	Yes	Yes
<u>startDateTime</u>	Yes	Yes
<u>endDateTime</u>	Yes	Yes
city	Required if the ActivityFormat is one of the following: - Live Course - Regularly Scheduled Series and DeliveryMethod is "In-Person" For other ActivityFormats data should not be entered	Required if the ActivityFormat is one of the following: - Live Course - Regularly Scheduled Series and DeliveryMethod is "In-Person" For other ActivityFormats data should not be entered
stateorprovince	Required if country is USA and the ActivityFormat is one of the following: Live Course Regularly Scheduled Series and DeliveryMethod is "In-Person" For other ActivityFormats data should not be entered	Required if country is USA and the ActivityFormat is one of the following: Live Course Regularly Scheduled Series and DeliveryMethod is "In-Person" For other ActivityFormats data should not be entered
country	Required if the ActivityFormat is one of the following: - Live Course - Regularly Scheduled Series and DeliveryMethod is "In-Person" For other ActivityFormats data should not be entered	Required if the ActivityFormat is one of the following: - Live Course - Regularly Scheduled Series and DeliveryMethod is "In-Person" For other ActivityFormats data should not be entered
<u>activitySponsorship</u>	Yes	Yes (Note: "sponsorship" is now displayed on the PARS system as "providership")
activityFormat	Yes	Yes
participantsByCategory	No	Yes, the system requires data for one category of "physician" and one category of "non- physician". Zero is an acceptable value for

	Data is Required in Field:		
Field Name	To save Active record	To close out activity record	
		both categories to close. (Note: "non-physician" is now displayed on the PARS system. as "other learners")	
commercialSupport	No	Yes	
nonAccreditedProvider	No	If the activitySponsorship field is "joint", then this field is required. If the activitySponsorship field is "direct" or not entered, then no data should be entered in this field.	
credits	Yes	Yes	
description	Yes	Yes	
commercialSupportAmount	No	If commercialSupport is "Yes", then each commercial support source should have a value entered in this field. If commercialSupport is "No", then no data should be entered in this field.	
<u>MeasuredOutcomes</u>	No	Yes (at least one)	
CreditClaimDate	No (Yes, if the activity is an MOC activity)	No (Yes, if the activity is an MOC activity)	
<u>ForPublicList</u>	No	Yes	
<u>FeeForParticipation</u>	No (Yes, if ForPublicList is set to true)	No (Yes, if ForPublicList is set to true)	
<u>ActivityRegistration</u>	No (Yes, if ForPublicList is set to true)	No (Yes, if ForPublicList is set to true)	
<u>IsMeritBasedIncentivePaymentSystem</u>	No	No	
REMS	No	No (Yes, if the acivity is a REMS activity; For REMS activities, REMSType and REMSRelatedIdentifier fields also required.)	
<u>ActivityRecordAction</u>	Yes	Yes	
CloseActivityRecord	No	Yes (must be "True" to indicate that the activity record submission is intended to close the activity record.)	

B: ACCME Activity Types and Delivery Method Types

These Activity Types and Delivery Method Categories are valid combinations for use in the activityFormat and DeliveryMethod elements.

Activity Type	Delivery Method
Live Course	In-Person, Live-Streamed
Regularly Scheduled Series	In-Person, Live-Streamed
Enduring Material	Online, Print/Other
Journal CME/CE	Not applicable
Manuscript Review	Not applicable
Test-Item Writing	Not applicable
Committee Learning	Not applicable
Performance/Quality Improvement	Not applicable
Internet Searching and Learning	Not applicable
Learning from Teaching	Not applicable
Other/Blended Learning	Not applicable

Activity type formats have been updated. Listed below is a mapping table for use by those using legacy web services.

Previous PARS Activity Type	New PARS Activity Type	Delivery Method
Course	Live Course	In-Person
Internet Live Course	Live Course	Live Streamed
Regularly Scheduled Series	Regularly Scheduled Series	In-Person
Enduring Material	Enduring Material	Print/Other
Internet Activity Enduring Material	Enduring Material	Online
Performance Improvement	Performance/Quality Improvement	N/A
Other	Other/Blended Learning	N/A

C: List of Country Codes

Below is a list of the 3-letter country codes for the **country** element.

Note: Please see the <u>U.S. Territories / Regions</u> section for information regarding U.S. territory / region processing

Country	Code
Afghanistan	AFG
Åland Islands	ALA
Albania	ALB
Algeria	DZA
American Samoa	ASM
Andorra	AND
Angola	AGO
Anguilla	AIA
Antarctica	ATA
Antigua and Barbuda	ATG
Argentina	ARG
Armenia	ARM
Aruba	ABW
Australia	AUS
Austria	AUT
Azerbaijan	AZE
Bahamas	BHS
Bahrain	BHR
Bangladesh	BGD
Barbados	BRB
Belarus	BLR
Belgium	BEL
Belize	BLZ
Benin	BEN
Bermuda	BMU
Bhutan	BTN
Bolivia (Plurinational State of)	BOL
Bonaire, Sint Eustatius, and Saba	BES
Bosnia and Herzegovina	BIH
Botswana	BWA
Bouvet Island	BVT
Brazil	BRA
British Indian Ocean Territory	IOT
British Virgin Islands	VGB
Brunei Darussalam	BRN
Bulgaria	BGR
Burkina Faso	BFA
Burundi	BDI
Cabo Verde	CPV
Cambodia	KHM
Cameroon	CMR
Canada	CAN
Cayman Islands	CYM
Central African Republic	CAF
Chad	TCD
Chile	CHL
China	CHN

Country	Code
China, Hong Kong Special Administrative Region	HKG
China, Macao Special Administrative Region	MAC
Christmas Island	CXR
Cocos (Keeling) Islands	CCK
Colombia	COL
Comoros	COM
Congo	COG
Cook Islands	COK
Costa Rica	CRI
Côte d'Ivoire	CIV
Croatia	HRV
Cuba	CUB
Curaçao	CUW
Cyprus	CYP
Czechia	CZE
Democratic People's Republic of Korea	PRK
Democratic Republic of the Congo	COD
Denmark	DNK
Djibouti	DJI
Dominica	DMA
Dominican Republic	DOM
Ecuador	ECU
Egypt	EGY
El Salvador	SLV
Equatorial Guinea	GNQ
Eritrea	ERI
Estonia	EST
Eswatini	SWZ
Ethiopia	ETH
Falkland Islands (Malvinas)	FLK
Faroe Islands	FRO
Fiji	FJI
Finland	FIN
France	FRA
French Guiana	GUF
French Polynesia	PYF
French Southern Territories	ATF
Gabon	GAB
Gambia	GMB
Georgia	GEO
Germany	DEU
Ghana	GHA
Gibraltar	GIB
Greece	GRC
Greenland	GRL
Grenada	GRD
Guadeloupe	GLP

Country	Code
Guam	GUM
Guatemala	GTM
Guernsey	GGY
Guinea	GIN
Guinea-Bissau	GNB
Guyana	GUY
Haiti	HTI
Heard Island and McDonald Islands	HMD
Holy See	VAT
Honduras	HND
Hungary	HUN
Iceland	ISL
India	IND
Indonesia	IDN
	IRN
Iran (Islamic Republic of)	
Iraq Ireland	IRQ
	IRL
Isle of Man	IMN
Israel	ISR
Italy	ITA
Jamaica	JAM
Japan	JPN
Jersey	JEY
Jordan	JOR
Kazakhstan	KAZ
Kenya	KEN
Kiribati	KIR
Kuwait	KWT
Kyrgyzstan	KGZ
Lao People's Democratic Republic	LAO
Latvia	LVA
Lebanon	LBN
Lesotho	LSO
Liberia	LBR
Libya	LBY
Liechtenstein	LIE
Lithuania	LTU
Luxembourg	LUX
Madagascar	MDG
Malawi	MWI
Malaysia	MYS
Maldives	MDV
Mali	MLI
Malta	MLT
Marshall Islands	MHL
Martinique	MTQ
Mauritania	MRT
Mauritius	MUS
Mayotte	MYT
Mexico	MEX
Micronesia (Federated States of)	FSM
Monaco	MCO
Mongolia	MNG

Montenegro MNE Montserrat MSR Morocco MAR Mozambique MOZ Myanmar MMR Namibia NAM Nauru NRU Nepal NPL Netherlands NLD New Caledonia NCL New Zealand NZL Nicaragua NIC Niger NER Niger NIU Nord NIU Nord NIU Nord NIU Nord NIU <th>Country</th> <th>Code</th>	Country	Code
Morocco MAR Mozambique MOZ Myanmar MMR Namibia NAM Nauru NRU Nepal NPL Netherlands NLD New Caledonia NCL New Zealand NZL Nicaragua NIC Niger NER Niger NER Nigeria NGA Niue NIU Norfolk Island NFK Noth Macedonia MKD Northern Mariana Islands MNP Norway NOR Oman OMN Pakistan PAK Palau PLW Panama PAN Papua New Guinea PNG Paraguay PRY Peru PER Philippines PHL Pitcairn PCN Poland PCL Portugal PRT Puerto Rico PRI Qatar R		
Mozambique MOZ Myanmar MMR Namibia NAM Nauru NRU Nepal NPL Netherlands NLD New Caledonia NCL New Zealand NZL Nicaragua NIC Niger NER Nigeria NGA Niue NIU Norfolk Island NFK North Macedonia MKD Northern Mariana Islands MNP Norway NOR Oman OMN Pakistan PAK Palau PLW Panama PAN Papua New Guinea PNG Paraguay PRY Perl PER Philippines PHL Pitcairn PCN Poland POL Portugal PRT Puerto Rico PRI Qatar QAT Republic of Moldova MDA Rebusic of	Montserrat	MSR
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Nigeria NIGA Niue NIU Norfolk Island NFK North Macedonia MKD Northern Mariana Islands MNP Norway NOR Oman OMN Pakistan PAK Palau PLW Panama PAN Papua New Guinea PNG Paraguay PRY Peru PER Philippines PHL Pitcairn PCN Poland POL Portugal PRT Puerto Rico PRI Qatar QAT Republic of Korea KOR Republic of Moldova MDA Réunion REU Romania ROU Russian Federation RUS Raint Barthélemy BLM Saint Kitts and Nevis KNA Saint Lucia SAN Saint Martin (French Part) MAF Saint Vincent and the Grenadines VCT	Niger	NER
Niue NIU Norfolk Island NFK North Macedonia MKD Northern Mariana Islands MNP Norway NOR Oman OMN Pakistan PAK Palau PLW Panama PAN Papua New Guinea PNG Paraguay PRY Peru PER Philippines PHL Pitcairn PCN Poland POL Portugal PRT Puerto Rico PRI Qatar QAT Republic of Korea KOR Republic of Moldova MDA Réunion REU Rowania ROU Russian Federation RUS Rwanda RWA Saint Barthélemy BLM Saint Kitts and Nevis KNA Saint Lucia LCA Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT <td< td=""><td></td><td>NGA</td></td<>		NGA
North Macedonia MKD Northern Mariana Islands MNP Norway NOR Oman OMN Pakistan PAK Palau PLW Panama PAN Papua New Guinea PNG Paraguay PRY Peru PER Philippines PHL Pitcairn PCN Poland POL Portugal PRT Puerto Rico PRI Qatar QAT Republic of Korea KOR Republic of Moldova MDA Réunion REU Romania ROU Russian Federation RUS Rwanda RWA Saint Barthélemy BLM Saint Helena SHN Saint Lucia LCA Saint Martin (French Part) MAF Saint Vincent and the Grenadines VCT Samoa WSM Sao Tome and Principe STP <td< td=""><td>Niue</td><td>NIU</td></td<>	Niue	NIU
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Norway NOR Oman OMN Pakistan PAK Palau PLW Panama PAN Papua New Guinea PNG Paraguay PRY Peru PER Philippines PHL Pitcairn PCN Poland POL Portugal PRT Puerto Rico PRI Qatar QAT Republic of Korea KOR Republic of Moldova MDA Réunion REU Russian Federation RUS Rwanda RWA Saint Barthélemy BLM Saint Helena SHN Saint Lucia LCA Saint Martin (French Part) MAF Saint Vincent and the Grenadines VCT Samoa WSM Sao Tome and Principe STP Saudi Arabia SAU Serbia SRB Seychelles SYC	North Macedonia	MKD
Oman OMN Pakistan PAK Palau PLW Panama PAN Papua New Guinea PNG Paraguay PRY Peru PER Philippines PHL Pitcairn PCN Poland POL Portugal PRT Puerto Rico PRI Qatar QAT Republic of Korea KOR Republic of Moldova MDA Réunion REU Romania ROU Russian Federation RUS Rwanda Saint Barthélemy BLM Saint Kitts and Nevis KNA Saint Lucia Schit Helena SHN Saint Vincent and the Grenadines VCT Samoa WSM San Marino SRB Sepublic SRB Septhales SRC	Northern Mariana Islands	MNP
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Portugal PRT Puerto Rico PRI Qatar QAT Republic of Korea KOR Republic of Moldova MDA Réunion REU Romania ROU Russian Federation RUS Rwanda RWA Saint Barthélemy BLM Saint Helena SHN Saint Kitts and Nevis KNA Saint Lucia LCA Saint Martin (French Part) MAF Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Senegal SEN Seychelles SYC		PCN
Puerto Rico PRI Qatar QAT Republic of Korea KOR Republic of Moldova MDA Réunion REU Romania ROU Russian Federation RUS Rwanda RWA Saint Barthélemy BLM Saint Helena SHN Saint Kitts and Nevis KNA Saint Lucia LCA Saint Martin (French Part) MAF Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Senegal SEN Seychelles SYC	Poland	POL
Puerto Rico PRI Qatar QAT Republic of Korea KOR Republic of Moldova MDA Réunion REU Romania ROU Russian Federation RUS Rwanda RWA Saint Barthélemy BLM Saint Helena SHN Saint Kitts and Nevis KNA Saint Lucia LCA Saint Martin (French Part) MAF Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Senegal SEN Seychelles SYC	Portugal	PRT
Republic of Korea Republic of Moldova Réunion REU Romania ROU Russian Federation RWA Saint Barthélemy BLM Saint Helena SHN Saint Kitts and Nevis KNA Saint Lucia LCA Saint Martin (French Part) MAF Saint Vincent and the Grenadines VCT Samoa WSM Sao Tome and Principe Serbia Serbia Seychelles KOR ROD MADA ME MADA MADA REU ROU RUS RUS RUS RUS RUS RUS RUS RUS RUS RU		PRI
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Republic of Moldova MDA Réunion REU Romania ROU Russian Federation RUS Rwanda RWA Saint Barthélemy BLM Saint Barthélemy BLM Saint Helena SHN Saint Kitts and Nevis KNA Saint Lucia LCA Saint Martin (French Part) MAF Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Serbia SRB Seychelles SYC	Republic of Korea	KOR
Réunion REU Romania ROU Russian Federation RUS Rwanda RWA Saint Barthélemy BLM Saint Barthélemy BLM Saint Helena SHN Saint Kitts and Nevis KNA Saint Lucia LCA Saint Martin (French Part) MAF Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Senegal SEN Serbia SRB Seychelles SYC		MDA
Russian Federation RUS Rwanda RWA Saint Barthélemy BLM Saint Helena SHN Saint Kitts and Nevis KNA Saint Lucia LCA Saint Martin (French Part) MAF Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Senegal SEN Serbia SRB Seychelles SYC		REU
Rwanda RWA Saint Barthélemy BLM Saint Helena SHN Saint Kitts and Nevis KNA Saint Lucia LCA Saint Martin (French Part) MAF Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Senegal SEN Serbia SRB Seychelles	Romania	ROU
Rwanda RWA Saint Barthélemy BLM Saint Helena SHN Saint Kitts and Nevis KNA Saint Lucia LCA Saint Martin (French Part) MAF Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Senegal SEN Serbia SRB Seychelles SYC	Russian Federation	RUS
Saint Helena SHN Saint Kitts and Nevis KNA Saint Lucia LCA Saint Martin (French Part) MAF Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Senegal SEN Serbia SRB Seychelles SYC	Rwanda	
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Saint Kitts and Nevis Saint Lucia LCA Saint Martin (French Part) Saint Pierre and Miquelon SPM Saint Vincent and the Grenadines VCT Samoa San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Senegal Serbia SRB Seychelles	-	SHN
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Saint Pierre and Miquelon SpM Saint Vincent and the Grenadines VCT Samoa WSM San Marino San Tome and Principe Saudi Arabia Senegal Serbia Serbia Seychelles SpM	Saint Lucia	LCA
Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia Senegal Serbia Serbia SRB Seychelles VCT	Saint Martin (French Part)	MAF
Saint Vincent and the Grenadines VCT Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia Senegal Serbia Serbia SRB Seychelles VCT		SPM
Samoa WSM San Marino SMR Sao Tome and Principe STP Saudi Arabia SAU Senegal SEN Serbia SRB Seychelles SYC		
San MarinoSMRSao Tome and PrincipeSTPSaudi ArabiaSAUSenegalSENSerbiaSRBSeychellesSYC		
Sao Tome and PrincipeSTPSaudi ArabiaSAUSenegalSENSerbiaSRBSeychellesSYC	San Marino	
Saudi ArabiaSAUSenegalSENSerbiaSRBSeychellesSYC	Sao Tome and Principe	
SenegalSENSerbiaSRBSeychellesSYC	-	
Serbia SRB Seychelles SYC	Senegal	
	Seychelles	SYC

Country	Code
Country	
Singapore	SGP
Sint Maarten (Dutch part)	SXM
Slovakia	SVK
Slovenia	SVN
Solomon Islands	SLB
Somalia	SOM
South Africa	ZAF
South Georgia and the South Sandwich Islands	SGS
South Sudan	SSD
Spain	ESP
Sri Lanka	LKA
State of Palestine	PSE
Sudan	SDN
Suriname	SUR
Svalbard and Jan Mayen Islands	SJM
Sweden	SWE
Switzerland	CHE
Syrian Arab Republic	SYR
Tajikistan	TJK
Thailand	THA
Timor-Leste	TLS
Togo	TGO
Tokelau	TKL
Tonga	TON
Trinidad and Tobago	TTO

Country	Code
Tunisia	TUN
Turkey	TUR
Turkmenistan	TKM
Turks and Caicos Islands	TCA
Tuvalu	TUV
Uganda	UGA
Ukraine	UKR
United Arab Emirates	ARE
United Kingdom of Great Britain and Northern Ireland	GBR
United Republic of Tanzania	TZA
United States Minor Outlying Islands	UMI
United States of America	USA
United States Virgin Islands	VIR
Uruguay	URY
Uzbekistan	UZB
Vanuatu	VUT
Venezuela (Bolivarian Republic of)	VEN
Viet Nam	VNM
Wallis and Futuna Islands	WLF
Western Sahara	ESH
Yemen	YEM
Zambia	ZMB
Zimbabwe	ZWE

Source: United Nations, October 15, 2021 list. https://unstats.un.org/unsd/methodology/m49/

U.S. Territories / Regions:

For the following U.S. territories/regions, the country code of USA within the <u>country</u> element should be used along with the <u>applicable U.S. State abbreviation within the <u>stateorprovince</u> element.</u>

Country	Country Code	U.S State Abbreviation
American Samoa	USA	AS
Federated States of Micronesia	USA	FM
Guam	USA	GU
Marshall Islands	USA	МН
Northern Mariana Islands	USA	MP
Puerto Rico	USA	PR
Palau	USA	PW
U.S. Virgin Islands	USA	VI

D: State Abbreviations

Below is a list of U.S. State abbreviations for use within the <u>stateorprovince</u> element.

StateName	StateAbbreviation
Alaska	AK
Alabama	AL

StateName	StateAbbreviation
Armed Forces Pacific	AP
Arkansas	AR
American Samoa	AS
Arizona	AZ
California	CA
Colorado	со
Connecticut	СТ
District of Columbia	DC
Delaware	DE
Florida	FL
Federated States of Micronesia	FM
Georgia	GA
Guam	GU
Hawaii	Н
lowa	IA
Idaho	ID
Illinois	IL
Indiana	IN
Kansas	KS
Kentucky	KY
Louisiana	LA
Massachusetts	MA
Maryland	MD
Maine	ME
Marshall Islands	МН
Michigan	MI
Minnesota	MN
Missouri	МО
Northern Mariana Islands	MP
Mississippi	MS
Montana	MT
North Carolina	NC
North Dakota	ND
Nebraska	NE
New Hampshire	NH
New Jersey	NJ
New Mexico	NM
Nevada	NV
New York	NY
Ohio	ОН

StateName	StateAbbreviation
Oklahoma	ОК
Oregon	OR
Pennsylvania	PA
Puerto Rico	PR
Rhode Island	RI
South Carolina	SC
South Dakota	SD
Tennessee	TN
Texas	TX
Utah	UT
Virginia	VA
Virgin Islands	VI
Vermont	VT
Washington	WA
Wisconsin	WI
West Virginia	WV
Wyoming	WY

E: Registering an Activity for Maintenance of Certification (MOC)/Continuing Certification (CC)

Accredited CME providers can register activities for a participating board's Maintenance of Certification (MOC)/Continuing Certification (CC) program using the PARS XML batch upload process, if they meet the requirements outlined in the board's program guide. Complete information about CME for MOC and links to each board's program guide is available at https://accme.org/data-reporting/maintenance-of-certification/.

Registering an activity for MOC is optional for the provider. If an activity is not being registered for MOC, then the MOC fields cannot be included in the activity record.

Some activity types cannot be registered for specific boards. Acceptable activity types are listed in each board's program guide accessible through the ACCME website.

The fields below must be present in the XML for each activity that is being registered for MOC.

- a. LOM
 - i. identifier: an additional identifier element of container type "URL" is required for reporting an activity URL.
 - ii. **Keyword** element and corresponding sub-elements are required only when registering an activity for ABA.
- b. Healthcare Education
 - i. targetAudience must contain at least one "specialty" element
 - ii. endDateTime is required
- c. Extensible Information
 - i. CreditClaimDate is required
 - ii. MOCRegistrations must contain at least one "MOCRegistration" element
 - iii. MOCRegistration must contain:
 - specialtyBoard with the name of a valid specialty board (valid specialty boards are ABA, ABIM, ABOHNS, ABOS, ABP, ABPATH, ABS, ABTS)
 - 2. **mocPoints** with several at least 0.25 representing the number of MOC points.

- At least one MOCCreditType with the value of valid credit type for the specialty board (listed in Appendix G).
 FeeForParticipation must be included
 ActivityRegistration must be included

F: MOC specialties by board

American Board of Internal Medicine (ABIM) list of specialties

These values are used in the specialty sub-element when reporting activities registered for ABIM MOC.

Specialty
Adolescent Medicine
Adult Congenital Heart Disease
Advanced Heart Failure and Transplant Cardiology
Cardiovascular Disease
Clinical Cardiac Electrophysiology
Critical Care Medicine
Endocrinology, Diabetes, and Metabolism
Gastroenterology
Geriatric Medicine
Hematology
Hospice and Palliative Medicine
Hospital Medicine
Infectious Disease
Internal Medicine
Interventional Cardiology
Medical Oncology
Nephrology
Neurocritical Care
Pulmonary Disease
Rheumatology
Sleep Medicine
Sports Medicine
Transplant Hepatology

American Board of Anesthesiology (ABA) list of practice areas

These values are used in the specialty sub-element when reporting activities registered for ABA MOCA.

Specialty
Ambulatory/Outpatient
Cardiac Anesthesia
Critical Care Medicine
General Operative Anesthesia
Hospice and Palliative Medicine
Neuro Anesthesia
Neurocritical Care
Obstetric Anesthesia
Pain Medicine
Pediatric Anesthesia
Regional Anesthesia/Acute Pain
Sleep Medicine
Thoracic Anesthesia
Trauma

American Board of Pediatrics (ABP) list of practice areas

These values are used in the specialty sub-element when reporting activities registered for ABP MOC.

Specialty
Adolescent Medicine
Child Abuse Pediatrics
Clinical Informatics
Developmental-Behavioral Pediatrics
General Pediatrics
Hospice & Palliative Medicine
Hospital Medicine
Medical Toxicology
Neonatal-Perinatal Medicine
Neurodevelopmental Disabilities

Specialty
Pediatric Cardiology
Pediatric Critical Care Medicine
Pediatric Emergency Medicine
Pediatric Endocrinology
Pediatric Gastroenterology
Pediatric Hematology-Oncology
Pediatric Infectious Diseases
Pediatric Nephrology
Pediatric Neurology
Pediatric Pulmonology
Pediatric Rheumatology
Pediatric Transplant Hepatology
Professionalism/Patient Safety/Other Skills
Sleep Medicine
Sports Medicine

American Board of Otolaryngology-Head & Neck Surgery (ABOHNS) list of practice areas These values are used in the specialty sub-element when reporting activities registered for ABOHNS MOC

Practice Areas
Allergy
Facial Plastic & Reconstructive Surgery
Head & Neck
Laryngology
Otology
Neurotology
Pediatric Otolaryngology
Rhinology
Sleep Medicine
General Otolaryngology

American Board of Orthopaedic Surgery (ABOS) list of practice areas

These values are used in the specialty sub-element when reporting activities registered for ABOS MOC

These values are used in the specialty sub-clement
Practice Areas
Adult Reconstruction
Foot and Ankle
General Orthopaedics
Musculoskeletal Oncology
Orthopaedic Sports Medicine
Orthopaedic Trauma
Pediatric Orthopaedic Surgery
Shoulder and Elbow
Surgery of the Hand
Surgery of the Spine

American Board of Pathology (ABPath) list of practice areas

These values are used in the specialty sub-element when reporting activities registered for ABPath CC

These values are used in the specialty sub-element
Practice Areas
All Practice Areas (e.g. ethics)
Blood Bank/ Transfusion Medicine
Breast
Cardiovascular
Chemical Pathology
Clinical Pathology
Cytopathology
Dermatopathology
Endocrine
Female Reproductive
Forensic Pathology
GI (incl. Liver, Pancreas, Biliary)
Head & Neck/ Oral
Hematology (Blood, BM)
Hematopathology (LN, Spleen)
Hemostasis & Thrombosis/Coagulation
Infectious Diseases/ Medical Microbiology
Lab Management
Male Genital
Medical Director
Molecular Genetic Pathology
Neuropathology (incl. Neuromuscular)
Other
Patient Safety
Pediatric Pathology
Placenta
Pulmonary, Mediastinum
Renal/Medical Renal
Soft Tissue & Bone
Surgical Pathology
Transplant Pathology
Urinary Tract

American Board of Surgery (ABS) list of practice areas

These values are used in the specialty sub-element when reporting activities registered for ABS CC

Practice Areas
Bariatric Surgery
Complex General Surgical Oncology
Hand Surgery
Hospice & Palliative Medicine
Pediatric Surgery
Neurocritical Care
Surgical Critical Care
Vascular Surgery
General Surgery

American Board of Thoracic Surgery (ABTS) list of practice areas

These values are used in the specialty sub-element when reporting activities registered for ABTS CC

Practice Areas
Adult Cardiac
General Thoracic
Cardiothoracic
Congenital Cardiac
Critical Care
Cardiovascular
Non-Thoracic Surgery

G: Credit types for MOC registration

Each board participating in CME in support of MOC has defined one or more credit types specific to the MOC program. The requirements for each of these types can be found in the board's program guide, which is accessible at https://accme.org/data-reporting/maintenance-of-certification/. These types can be indicated in the XML XtensibleInfo element *MOCCreditType*. MOC registration for each board requires at least one element indicating the appropriate credit type. The corresponding credit types are indicated below.

Board Name	MOC Credit Type	Additional Business Rules
American Board of	Lifelong Learning	
Anesthesiology	Patient Safety	Patient Safety can only be submitted in combination with another credit type
	Medical Knowledge	
American Board of Internal Medicine	Practice Assessment	
memai wedicine	Patient Safety	Patient Safety can only be submitted in combination with another credit type
A	Self-Assessment	
American Board of Otolaryngology – Head and Neck	Improvement in Medical Practice	
Surgery	Patient Safety	Patient Safety can only be submitted in combination with another credit type
American Board of Orthopaedic Surgery	Accredited CME	Accredited CME is required for ABOS MOC registration
	Pre-Approved Self- Assessment Examination	ABOS must have pre-approved the activity for Self- Assessment Examination credit or registration will be rejected.
American Board of	Lifelong Learning	All ABPath MOC activities must at minimum meet the requirements of Lifelong Learning. Lifelong Learning is required for ABPath MOC registration.
Pathology	Improvement in Health and Healthcare	
American Board of Pediatrics	Lifelong Learning and Self- Assessment	
American Board of	Accredited CME	All ABS CC activities must at minimum meet the requirements of Accredited CME. Accredited CME is required for ABS CC registration.
Surgery	Self-Assessment	
	Accredited CME	All ABTS CC activities must at minimum meet the requirements of Accredited CME. Accredited CME is required for ABTS CC registration.
American Board of Thoracic Surgery	Self-Assessment	Self-Assessment can only be submitted in combination with another credit type.
	Performance in Practice	Performance in Practice can only be submitted in combination with another credit type.

Board Name	MOC Credit Type	Additional Business Rules
	Patient Safety	Patient Safety can only be submitted in combination with another credit type.

H: Commendation Criteria

Tags are made available to assist in tracking activities that demonstrate the critical elements of one or more commendation criteria. Please note, tagging an activity does not guarantee a finding of compliance.

Commendiation Criteria
Engages Teams
Engages Patients/Public
Engages Students
Advances Data Use
Addresses Population Health
Collaborates Effectively
Optimizes Communication Skills
Optimizes Technical/Procedural Skills
Creates Individualized Learning Plans
Utilizes Support Strategies
Improves Performance
Improves Healthcare Quality
Improves Patient/Community Health

I: Commercial Supporter Source List

If the source of commercial support appears in the following list, use the name as formatted below for reporting in PARS. If the source of commercial support does not appear in the following list, then enter the formally recognized name of the organization.

3M Health Care
Abbott (Any division)
Abbott Laboratories
AbbVie (Any division)
AbioMed
ABIOMED, Inc.
Ablation Frontiers, Inc.
Accuray Inc.
AccuVein, LLC
Acorn Cardiovascular Inc.
Actelion Pharmaceuticals
Active Implants Corporation
Addition Technology Inc.
Adept-Med International Inc.
Aderans Research Institute

Advanced BioHealing, Inc.
Advanced Medical Optics, Inc.
AGA Medical Corporation
Agion Technologies
Alcon (Any division)
Alexion Pharmaceuticals
Allegro Diagnostics, Inc.
Allergan (Any division)
Alliance Home Healthcare
Alphatec Spine, Inc.
Alure Medical Inc.
Amarin Pharmaceuticals, Inc.
American Medical Systems
Amgen, Inc.
Amylin Pharmaceuticals, Inc.

Andersen Products, Inc.	Bristol-Myers Squibb Company
Aperio Technologies, Inc.	Bristol-Myers Squibb Company Worldwide
Aplicare Inc.	Medicines Group
Arbor Pharmaceuticals	Broncus Technologies Inc.
ARC Specialty Products, Balchem Corp.	BTG International, Inc.
Arobella Medical, LLC	C. R. Bard, Inc.
Arthrex	Calgary Scientific Inc.
Artificial Muscle, Inc.	Calibra Medical, Inc.
Astellas (Any division)	Cardinal Health
Asthmatx, Inc.	CardioFocus, Inc.
AstraZeneca (Any division)	CardioMag Imaging, Inc.
Atos Medical Inc.	CardioMEMS, Inc.
Atrium Medical Corporation	CaridianBCT, Inc.
ATS Medical, Inc.	Cayenne Medical Inc.
Autonomic Technologies, Inc.	CEA Global, Inc.
Auxilium Pharmaceuticals	Celera
AxoGen, Inc.	Celgene Corporation
B. Braun Medical, Inc.	Celleration, Inc.
Bard Peripheral Vascular, Inc.	Cepheid
Bausch & Lomb (Any division)	Chesson Labs
Baxano, Inc.	Chiesi
Baxter International, Inc.	Choice Medical, Inc.
Bayer (Any division)	Cleveland Medical Devices
Bayer HealthCare, Diabetes Care	Clovis Oncology
BD	Coeur Incorporated
Beckman Coulter, Inc.	Cohera Medical, Inc.
Berlin Heart Inc.	ConforMIS, Inc.
BioControl Ltd.	ConMed
BioCure, Inc.	Consensus Orthopedics Inc.
Biogen	ConvaTec Inc.
BioMarker Strategies, LLC	Cook Medical, Inc.
BioMedical Life Systems, Inc.	CooperSurgical, Inc.
bioMerieux, Inc.	CoreValve Inc.
Biomerix Corporation	Corin USA
Biomet, Inc.	Covalon Technologies, Ltd.
BioMimetic Therapeutics, Inc.	Covidien
Bio-Rad Laboratories	Crescendo Bioscience
Biosense Webster, Inc.	CriTech Research, Inc.
BioSurface Engineering Technologies, Inc.	CSL Behring, LLC
BIOTRONIK, Inc.	Cubist Pharmaceuticals, Inc.
Boehringer Ingelheim Pharmaceuticals, Inc.	CUREMARK
Boston Scientific Corporation	CVRx, Inc.
Bracco Diagnostics, Inc.	Cyberonics, Inc.
Diagnostics, IIIc.	Cytomedix, Inc.

Cytori Therapeutics, Inc.	GI Dynamics, Inc.
Daiichi Sankyo, Inc.	Gilead Sciences, Inc.
DEKA Research & Development Corporation	Given Imaging
Deltex Medical, Inc.	GlaxoSmithKline
DePuy (Any division)	Globus Medical, Inc.
Digirad Corporation	Grace Medical, Inc.
Disc Dynamics, Inc.	Greatbatch, Inc.
Discovery Laboratories, Inc.	Greer Laboratories, Inc.
DJO Incorporated	Grifols
EarlyDETECT Inc.	Hansen Medical, Inc.
Edwards Lifesciences Corporation	Hard Manufacturing Company, Inc.
EGI	Harmac Medical Products, Inc.
Eisai, Inc.	Healthpoint, Ltd.
Electro-Optical Sciences, Inc.	Heartscape Technologies Inc.
EMD Serono	Heidelberg Engineering, Inc.
Endo Pharmaceuticals, Inc.	Helicos BioSciences Corporation
Endocare Inc.	HemCon Medical Technologies, Inc.
Eng3 Corporation	Heraeus Medical GmbH
Entellus Medical, Inc.	Hill-Rom Company, Inc.
EnteroMedics Inc.	Hitachi (Any division)
Etex Corporation	Hoffmann-La Roche Inc.
Ethicon (Any division)	Hollister Incorporated
EVAHEART MEDICAL USA, INC.	Hologic, Inc.
Evalve, Inc.	Hospira, Inc.
EXACT Sciences Corporation	Hutchinson Technology Inc. BioMeasurement
Exact Sciences corporation Exelixis	Division
EyelC, Inc.	Hygeia II Medical Group Inc.
febit	IDev Technologies, Inc.
Fenwal Inc.	Imalux Corporation
Fisher & Paykel Healthcare	Immucor, Inc.
FMC BioPolymer	Incyte Corporation
Focus Diagnostics, Inc. Healthcare Diagnostics	InfraReDx, Inc.
Group	Inset Technologies Incorporated
Forest (Any division)	InSightec Inc.
Fujifilm (Any division)	Instrumentation Laboratory
Galderma (Any division)	Integra LifeSciences Corporation
Galil Medical	Intel Corporation
Gambro Renal Products, Inc.	IntelligentMD
GE Healthcare	Interface Biologics, Inc.
GeneEX Incorporation	Intralink-Spine LLC
Genentech (Any division)	Ipsen
Genomic Health, Inc.	IRIS International, Inc.
Genzyme (Any division)	ISTO Technologies, Inc.
Genzyme Corporation	J.R. Medical, Inc.

Janssen (Any division)	Mindray
Jazz Pharmaceuticals, Inc.	Minnesota Medical Development, Inc.
Johnson & Johnson	MinSURG Corporation
K2M, Inc.	mtm laboratories AG
Kadmon Pharmaceuticals	Mylan (Any division)
Kaneka Pharma America LLC	Myriad (Any division)
Karl Storz Endoscopy	NanoVasco, Inc.
Kensey Nash Corporation	Navilyst Medical
KFx Medical Inc.	nContact Surgical
Kinetic Concepts, Inc.	NDI Medical
Kowa Pharmaceuticals	NeoMatrix
KRONUS, Inc.	NeoVista, Inc.
Lansinoh Laboratories	Nerites Corporation
Lexicor Medical Technology, LLC	Nestle (Any division)
Life Instrument Corporation	NeuroPace, Inc.
LifeSync Corporation	Newport Medical Instruments, Inc.
Lilly (Any division)	Nexus6 Ltd
Lundbeck, Inc.	Nitric BioTherapeutics Inc.
M2S, Inc.	Novartis Corporation Pharmaceuticals
MagForce Nanotechnologies AG	Novartis Vaccines & Diagnostics, Inc.
Mallinckrodt Pharmaceuticals	Novasys Medical, Inc.
Masimo (Any division)	NovaVision, Inc.
Maverick Biosciences Pty Ltd	Novo Nordisk (Any division)
McKesson (Any division)	Novocure
Mead Johnson Nutrition Company	NPS Pharmaceuticals, Inc.
Meda Pharmaceuticals, Inc.	NuMED Inc
Mederi Therapeutics, Inc.	NuVasive
Medicsight, PLC	OHK Medical Devices, Inc.
Mediplus Ltd	Olympus Corporation
Medtronic (Any division)	Oncoscope, Inc.
MedVenture Technology Corporation	One Word dmg
Merck (Any division)	Onyx Pharmaceuticals, Inc.
Merck Human Health Division - U.S. Human Health	OPHTEC USA, Inc.
Merck Research Laboratories	OptiMedica Corporation
Merck Vaccine Division	Orla Protein Technologies Ltd
Merz (Any division)	OrthAlign, Inc.
Micell Technologies, Inc.	Orthofix Inc.
Micronics, Inc.	OrthoPediatrics, LLC
MicroPhage, Incorporated	Orthovita Inc.
MicroTransponder Inc.	Osmetech Molecular Diagnostics
Micrus Endovascular Corporation	Otsuka America Pharmaceutical, Inc.
Millennium Pharmaceuticals, Inc.	Otsuka America Pharmaceutical, Inc. (OAPI)
Milliken & Company	Otsuka America, Inc. (OAI)

Otsuka Maryland Medicinal Laboratories (OMML)	Scient'X USA, Inc.
Otsuka Pharmaceutical Development &	Seattle Genetics
Commercialization, Inc. (OPDC)	Semprus BioSciences*
Pacira Pharmaceuticals, Inc.	Seno Medical Instruments Inc.
Paracor Medical	Sensors for Medicine and Science, Inc.
Paradigm Spine, LLC	Shire Pharmaceuticals
ParagonDX, LLC	
Pathfinder Therapeutics, Inc.	Shumsky Therapeutic Pillows
PathoLase, Inc.	Siemans (Any division)
Pathwork Diagnostics, Inc.	Sigma-Tau Pharmaceuticals, Inc.
PEAK Surgical, Inc.	Silere Medical Technology Inc.
Pega Medical Inc.	Silk Road Medical
Percutaneous Systems, Inc.	Sleep Solutions, Inc.
Pfizer (Any division)	Smith & Nephew (Any division)
Philips (Any division)	SonoSite
PhotoThera	Sorin S.p.A.
pico-tesla Magnetic Therapies, LLC	Spectrum (Any division)
PolyRemedy, Inc.	Spinal Restoration, Inc.
Porex Corporation	Spiration Inc.
Prescient Medical, Inc.	St. Jude Medical, Inc.
Prizm Medical, Inc.	STERIS Corporation
PrognostiX, Inc.	Strata LLC
Prolacta Bioscience, Inc.	Straumann USA LLC
Prometheus Laboratories, Inc.	Stryker (Any division)
ProRhythm, Inc.	Sunovion Pharmaceuticals, Inc.
Proteogenix, Inc.	superDimension, Inc.
Proteus Biomedical	Symbios Medical Products, LLC
Purdue Pharma, LP	SyntheMed, Inc.
Qiagen Sciences	Sysmex America, Inc.
Questcor Pharmaceuticals, Inc.	T2 Biosystems, Inc.
ReGen Biologics, Inc.	Taiho Pharmaceutical
Regeneron Pharmaceuticals, Inc.	Takeda Pharmaceuticals (Any division)
REMS Program Companies (RPC)	Teleflex Medical
Robodoc Division of Curexo Technology Corp.	Terumo (Any division)
	Tesaro
Roche (Any division)	Teva Pharmaceutical Industries
RoundTable Healthcare Partners	The Innovation Factory
RTI Biologics, Inc.	The P.F. Laboratories, Inc.
Sakura Finetek U.S.A., Inc.	Theranostics Health
Salient Surgical Technologies, Inc.	Therapeutic Pillows
Salix Pharmaceuticals, Inc.	TherOx, Inc.
sanofi pasteur	Thoratec Corporation
Sanofi S.A.	Tomophase Corporation
sanofi-aventis U.S.	Toray Industries (America), Inc.
Schering-Plough Corporation	. 5.5,

Toshiba (Any division) TranS1, Inc. Transoma Medical, Inc. TriReme Medical Inc. TyRx Pharma, Inc. UCB Uluru Inc. Urovalve, Inc. USCI Japan Valeant Pharmaceuticals (Any division) Varian Medical Systems, Inc. Vertex Pharmaceuticals Vidacare Corporation Vidacar Therapeutics Vilex Inc. ViroPharma Incorporated Visionquest Industries Inc. VitalVear Inc. VitalCor, Inc. VitalVear Inc. VitalVear Inc. VitalVear Inc. VitalCor, Inc. VitalVear Inc.	Tornier, Inc.	ViiV Healthcare
Transoma Medical, Inc. TriReme Medical Inc. TyRx Pharma, Inc. UCB Uluru Inc. United Therapeutics Urovalve, Inc. USCI Japan Valeant Pharmaceuticals (Any division) Vapotherm, Inc. Varian Medical Systems, Inc. Vertax Pharmaceuticals VidaCare Corporation Visionquest Industries Inc. Vitalcor, Inc. Vitalcor, Inc. Vitalwear Inc. Walgreens (Any division) Walgreens (Any division) WaveTec Vision Systems, Inc. Welch Allyn, Inc. Wright Medical Technology, Inc. Wyeth Wyeth Pharmaceuticals Wyeth Research Xceed Molecular Zimmer (Any division)	Toshiba (Any division)	Vilex Inc.
TriReme Medical Inc. TyRx Pharma, Inc. UCB Uluru Inc. United Therapeutics Urovalve, Inc. USCI Japan Valeant Pharmaceuticals (Any division) Vapotherm, Inc. Varian Medical Systems, Inc. VeraLight, Inc. VidaCare Corporation VitalWear Inc. VivoMetrics, Inc. VNUS Medical Technologies, Inc. Walgreens (Any division) Walgreens (Any division) WaveTec Vision Systems, Inc. Wound Care Innovations, LLC Wright Medical Technology, Inc. Wyeth Wyeth Pharmaceuticals Vyeth Research Xceed Molecular Zimmer (Any division)	TranS1, Inc.	ViroPharma Incorporated
TyRx Pharma, Inc. UCB Uluru Inc. United Therapeutics Urovalve, Inc. USCI Japan Valeant Pharmaceuticals (Any division) Vapotherm, Inc. Varian Medical Systems, Inc. VeraLight, Inc. Vertex Pharmaceuticals VidaCare Corporation VitalWear Inc. VivoMetrics, Inc. VNUS Medical Technologies, Inc. Walgreens (Any division) WaveTec Vision Systems, Inc. Welch Allyn, Inc. Welch Allyn, Inc. Wright Medical Technology, Inc. Wyeth Wyeth Pharmaceuticals Wyeth Research Xceed Molecular Zimmer (Any division)	Transoma Medical, Inc.	Visionquest Industries Inc.
UCB Uluru Inc. United Therapeutics Urovalve, Inc. US HIFU, LLC USCI Japan Valeant Pharmaceuticals (Any division) Vapotherm, Inc. Varian Medical Systems, Inc. VeraLight, Inc. Vertex Pharmaceuticals VidaCare Corporation VivoMetrics, Inc. VNUS Medical Technologies, Inc. Walgreens (Any division) WaveTec Vision Systems, Inc. WaveTec Vision Systems, Inc. Welch Allyn, Inc. Wound Care Innovations, LLC Wright Medical Technology, Inc. Wyeth Wyeth Pharmaceuticals VidaCare Corporation Zimmer (Any division)	TriReme Medical Inc.	Vitalcor, Inc.
Uluru Inc. United Therapeutics Urovalve, Inc. US HIFU, LLC USCI Japan Valeant Pharmaceuticals (Any division) Vapotherm, Inc. Varian Medical Systems, Inc. VeraLight, Inc. Vertex Pharmaceuticals Viacor, Inc. VidaCare Corporation VNUS Medical Technologies, Inc. W. L. Gore & Associates, Inc. Walgreens (Any division) Walgreens (Any division) WaveTec Vision Systems, Inc. WaveTec Vision Systems, Inc. Welch Allyn, Inc. Wound Care Innovations, LLC Wright Medical Technology, Inc. Wyeth Wyeth Pharmaceuticals Wyeth Research Xceed Molecular Zimmer (Any division)	TyRx Pharma, Inc.	VitalWear Inc.
United Therapeutics Urovalve, Inc. US HIFU, LLC USCI Japan Valeant Pharmaceuticals (Any division) Vapotherm, Inc. Varian Medical Systems, Inc. VeraLight, Inc. Vertex Pharmaceuticals Viacor, Inc. VidaCare Corporation W. L. Gore & Associates, Inc. Walgreens (Any division) WaveTec Vision Systems, Inc. Welch Allyn, Inc. Wound Care Innovations, LLC Wright Medical Technology, Inc. Wyeth Wyeth Pharmaceuticals Wyeth Research Xceed Molecular Zimmer (Any division)	UCB	VivoMetrics, Inc.
Urovalve, Inc. US HIFU, LLC USCI Japan Valeant Pharmaceuticals (Any division) Vapotherm, Inc. Varian Medical Systems, Inc. VeraLight, Inc. Vertex Pharmaceuticals Viacor, Inc. VidaCare Corporation Walgreens (Any division) WaveTec Vision Systems, Inc. Welch Allyn, Inc. Wound Care Innovations, LLC Wright Medical Technology, Inc. Wyeth Wyeth Pharmaceuticals Wyeth Research Xceed Molecular Zimmer (Any division)	Uluru Inc.	VNUS Medical Technologies, Inc.
US HIFU, LLC USCI Japan Valeant Pharmaceuticals (Any division) Vapotherm, Inc. Varian Medical Systems, Inc. VeraLight, Inc. Vertex Pharmaceuticals Viacor, Inc. VidaCare Corporation WaveTec Vision Systems, Inc. Welch Allyn, Inc. Wound Care Innovations, LLC Wright Medical Technology, Inc. Wyeth Wyeth Pharmaceuticals Wyeth Research Xceed Molecular Zimmer (Any division)	United Therapeutics	W. L. Gore & Associates, Inc.
USCI Japan Valeant Pharmaceuticals (Any division) Vapotherm, Inc. Varian Medical Systems, Inc. VeraLight, Inc. Vertex Pharmaceuticals Viacor, Inc. VidaCare Corporation Welch Allyn, Inc. Wound Care Innovations, LLC Wright Medical Technology, Inc. Wyeth Wyeth Pharmaceuticals Wyeth Research Xceed Molecular Zimmer (Any division)	Urovalve, Inc.	Walgreens (Any division)
Valeant Pharmaceuticals (Any division) Vapotherm, Inc. Varian Medical Systems, Inc. VeraLight, Inc. Vertex Pharmaceuticals Viacor, Inc. VidaCare Corporation Wound Care Innovations, LLC Wright Medical Technology, Inc. Wyeth Wyeth Pharmaceuticals Wyeth Research Xceed Molecular Zimmer (Any division)	US HIFU, LLC	WaveTec Vision Systems, Inc.
Vapotherm, Inc. Varian Medical Systems, Inc. VeraLight, Inc. Vertex Pharmaceuticals Viacor, Inc. VidaCare Corporation Wright Medical Technology, Inc. Wyeth Wyeth Wyeth Pharmaceuticals Wyeth Research Xceed Molecular Zimmer (Any division)	USCI Japan	Welch Allyn, Inc.
Varian Medical Systems, Inc. VeraLight, Inc. Vertex Pharmaceuticals Viacor, Inc. VidaCare Corporation Wyeth Wyeth Pharmaceuticals Wyeth Research Xceed Molecular Zimmer (Any division)	Valeant Pharmaceuticals (Any division)	Wound Care Innovations, LLC
VeraLight, Inc.Wyeth PharmaceuticalsVertex PharmaceuticalsWyeth ResearchViacor, Inc.Xceed MolecularVidaCare CorporationZimmer (Any division)	Vapotherm, Inc.	Wright Medical Technology, Inc.
Vertex Pharmaceuticals Wyeth Research Viacor, Inc. Xceed Molecular VidaCare Corporation Zimmer (Any division)	Varian Medical Systems, Inc.	Wyeth
Viacor, Inc.Xceed MolecularVidaCare CorporationZimmer (Any division)	VeraLight, Inc.	Wyeth Pharmaceuticals
VidaCare Corporation Zimmer (Any division)	Vertex Pharmaceuticals	Wyeth Research
	Viacor, Inc.	Xceed Molecular
Vidara Therapeutics Zoll (Any division)	VidaCare Corporation	Zimmer (Any division)
Vidara Therapedities	Vidara Therapeutics	Zoll (Any division)

J: State Content Tagging Content Areas

Opioids Content Areas	States
General Controlled Substance Prescribing/Dispensing- Practices	AL, CO, CT, DE, FL, GA, IL, IN, IA, LA, ME, MD, MI, MS, NE, NV, NJ, NM, NC, OK, PA, SC, TN, TX, UT, VT, VA, WA, WV, WI
Identifying and Managing Controlled Substance Misuse and Use Disorder	AL, AK, AZ, CA, CO, GA, IN, IA, KY, LA, NY, NH, NJ, NM, NY, NC, OK, PA,VA, WV, WV
Pain Management	AL, AK, CA, CT, DE, GA, IA, KY, LA, MA, MI, NV, NH, NJ, NM, NY, NC, OK, OR, PA, TX
Controlled Substances (Opioids/Benzodiazepines/Barbiturates)	AR, CO, DC, MA, NJ, NM, TN
Palliative Care and End of Life Care	CA, IA, MA, NJ, NM, VT
PDMP	CA, IA, MA, NJ, NY

K: List of Error Codes

Onde	Description
Code	Description
101	Activity record action was not specified.
102	Activity record action invalid.
103	Add action has duplicate of existing activity ID.
104	Record not found. Update action has unknown activity ID.
105	Record not found. Delete action has unknown activity ID.
106	Activity could not be deleted. Participant records exist for this activity.
107	Activity record is a duplicate for an activity submitted to Board through non-ACCME methods and
	cannot be reported through PARS.
200	Missing number of AMA credits
202	Missing ACCME Activity ID.
203	Missing Activity title.
204	No specialties included in record.
205	Missing Activity start date.
206	Missing MOC points.
207	Missing Variable MOC points.
208	Missing Patient safety approval status.
209	Missing reporting start date.
210	Missing reporting end date.
211	Missing activity format.
212	Missing providership.
213	Missing provider name.
214	Missing joint provider name.
215	Missing activity end date.
216	Missing Provider Activity ID.
217	Missing content outline elements
218	Missing Medical Knowledge approval status
219	Missing Practice Assessment approval status
220	Missing activity URL
302	ACCME Activity ID not valid.
303	Activity title not valid.
304	Specialty not valid.
305	Activity start date not valid.
306	MOC points not valid.
307	Variable MOC points not valid.
308	Patient safety approval status not valid.
309	Reporting start date not valid.
310	Reporting end date not valid.
311	Activity format not valid.
312	Providership not valid.
313	Provider name not valid.
314	Joint provider name not valid.
315	Activity start date format is invalid. Expected yyyy-mm-ddT:00:00:00
316	Activity end date format is invalid. Expected yyyy-mm-ddT:00:00:00
317	Medical Knowledge approval status not valid.
318	Practice Assessment approval status not valid.
319	MOC points not in increment of 0.25
320	Activity specialty/licensing board registration cannot be removed. Learner completion records
	exist for {Board acronym} and must be deleted before the activity registration can be removed.
321	Activity REMS registration cannot be removed. REMS learner completion records exist for this
	activity and must be deleted before the REMS registration can be removed.

Code	Description
451	Invalid User: Access Denied
452	Invalid Reporting Year: Please enter in a valid year. Example: 2015
453	Data could not be read. Please make sure that you are uploading XML data in the correct format.
454	Only one Activity at a time can be submitted thru this service.
455	Error Reading XML Web Service: [Error Message]
	MEMS Element: entry: [XML Identifier], - Invalid data value/format for [Element Name]: [Data
456	Value]
457	MEMS Element: entry: [XML Identifier], Element name: [Element Name] - Missing required field:
437	[Field Name]
458	MEMS Element: entry: [XML Identifier], Element name: ActivityDescription/lom:
430	lom/lom:general/lom:identifier/lom:catalog/lom:entry - ACCME ActivityID is invalid/does not exist
	MEMS Element: entry: [XML Identifier], Element name: mem: ActivityDescription/lom: lom/hx:
459	healthcareMetadata/hx:healthcareEducation/hx:activityFormat - Invalid data value for Activity
	Type: [Activity Type]
400	MEMS Element: entry: [XML Identifier], Element name: mem: ActivityDescription/lom: lom/hx:
460	healthcareMetadata/hx:healthcareEducation/hx:activityFormat - At least one subcategory is
	required for a Course or Internet Live Course MEMS Element: entry: [XML Identifier], Element name: [Element Name] - Invalid value for
461	Reporting Year: [Data Value]. You cannot add or update activities for [Data Value] because the
701	data for this year has already been attested as complete.
400	MEMS Element: entry: [XML Identifier], Element name: [Element Name] - Invalid value for
462	Reporting Year: [Data Value].
465	MEMS Element: identifier: entry: [XML Identifier], Element name: [Element Name] - Invalid
463	element.
464	MEMS Element: Update Reporting Year from [Existing Reporting Year] to [New Reporting Year]
404	not permitted.
465	MEMS Element: entry: [XML Identifier], Element name: [Element Name]: This activity record is
	assigned to a reporting year that is not currently available for entry of records.
466	MEMS Element: entry: [XML Identifier], - Failed to add the activity
467	MEMS Element: entry: [XML Identifier], - Failed to update the activity
468	MEMS Element: entry: [XML Identifier], - Invalid data value/format for Credits Offered: [Credits Offered].
460	•
469	Activity end date cannot be earlier than activity start date.
470	Based on activity end date, activity cannot be registered for [Board name] MOC.
472	Keyword element(s) not valid for MOCA content outline.
473	MEMS Element: entry: [XML Identifier], Element name: [Element Name] - This activity is already
474	closed and cannot be updated. Internal ID cannot be the Organization ID. Please enter a unique value for this field.
475	Credit Claim date cannot be before the activity end date listed for the activity
476	An activity matching this ID already exists. Existing activities may not use the 'Add' record action.
	Duplicate Entry. Two or more activity records in this submission have the same ID. Please ensure
477	all activities in this file have unique IDs.
478	Pharmacy sequence number already in use.
479	Invalid data value/format for Commendation Tag:
480	Invalid data value/format for REMS Type:
481	Closed activities may not be edited.
482	Learners may not be reported for activities in the future.
483	This activity cannot be closed. Activities must have all required fields completed and an end date
	in the past to be closed.
484	Missing default credit type:
485	Invalid template
486	Activity Format cannot be changed when individual learners have been reported
487	Activity credit type cannot be submitted alone

Code	Description
488	Invalid delivery method(s):
489	Invalid count of Keyword element(s): {Count}
490	At least one practice area or specialty is required
491	Invalid practice area or specialty
492	Activity cannot be deleted.
999	General activity record processing error.
9999	Fatal Error: Please contact IT Support