

Dental Attachment Implementation Guide (Orthodontic, Periodontal)

[PSS Help and FAQs](#)

[Comments](#)

1a. Project Name	Dental Attachment Implementation Guide (Orthodontic, Periodontal)
1b. Project ID	1536
1c. Is Your Project an Investigative Project (aka PSS-Lite)?	No
1d. Is your Project Artifact being Reaffirmed or proceeding to Normative directly after being either Informative or STU?	No
1e. Today's Date	
1f. Name of standard being reaffirmed	
1g. Project Artifact Information	
1h. ISO/IEC Standard to Adopt	
1i. Does the standard include excerpted text from one or more ISO, IEC or ISO/IEC standards, but is not an identical or modified adoption?	
1j. Unit of Measure	
2a. Primary/Sponsor WG	Arden Syntax
2d. Project Facilitator	Russell Ott
2e. Other Interested Parties (and roles)	
2f. Modeling Facilitator	Brett Marquard
2g. Publishing Facilitator	Russell Ott
2h. Vocabulary Facilitator	Jean Narcisi
2i. Domain Expert Representative	Jean Narcisi
2j. Business Requirements Analyst	Chris Brancato
2k. Conformance Facilitator	Brett Marquard

2l. Other Facilitators	
2m. Implementers	1) US Department of Defense 2) State Medicaid Programs - Arkansas, Illinois, Massachusetts, Washington
3a. Project Scope	Combine, harmonize design for, and re-ballot the CDA Document Templates published in the Periodontal and Orthodontic Attachment Implementation Guides as a single implementation guide. This guide is to convey information about substantiating claims for periodontal and orthodontic related services. The items defined for electronic supporting documentation were developed by the Standards Committee on Dental Informatics of the American Dental Association standard 1079. This guide will include template definitions needed to support both the Periodontal and Orthodontic Attachments (with coded content).
Attachments	
3b. Project Need	The American Dental Association and dental providers have a business need for computable electronic orthodontic and periodontal attachments. These attachment allow payers to improve automation of processing attachments provided to substantiate claims. Implementers will benefit from having definitions for the two attachments be architecturally aligned, and published in a single shared implementation guide.
3c. Security Risk	No
3d. External Drivers	Potential issuance of Attachment regulation by CMS
3e. Objectives/Deliverables and Target Dates	Submit for STU Ballot(First Ballot Cycle) - 2020 Jan Ballot Complete STU Reconciliation (2020 Jan WGM) Request STU Publication (2020 Mar) STU Period – 24 months (2020 Mar - 2022 Mar) Submit for Normative Ballot (2022 Jan Ballot) Complete Normative Reconciliation (2022 May WGM) Submit Publication Request (2022 June) Receive ANSI Approval (2022 July) Project End Date (2022 July)
3f. Common Names / Keywords / Aliases:	Periodontal Attachment, Orthodontic Attachment, Dental Attachment
3g. Lineage	Periodontal Attachment IG, Orthodontic Attachment IG
3h. Project Dependencies	This project requires meeting the CDA IG quality criteria established by the CDA Management Group and the Trifolia modeling / publishing tool. The implementation will be based on C-CDA R2.1, the Periodontal Attachment Implementation Guide, and the Orthodontic Attachment Implementation Guide (to be published early summer 2019)
3i. HL7-Managed Project Document Repository URL:	https://confluence.hl7.org/display/ATT/Dental+Attachment+Implementation+Guide?src=contextnavpagetreemode
3j. Backwards Compatibility	No
3k. Additional Backwards Compatibility Information (if applicable)	
3l. Using Current V3 Data Types?	Yes
3l. Reason for not using current V3 data types?	
3m. External Vocabularies	Yes
3n. List of Vocabularies	SNODENT, LOINC
3o. Earliest prior release and/or version to which the compatibility applies	

4a. Products	V3 Documents – Clinical (e.g. CDA)
4b. For FHIR IGs and FHIR Profiles, what product version(s) will the profiles apply to?	
4c. FHIR Profiles Version	
4d. Please define your New Product Definition	
4d. Please define your New Product Family	
5a. Project Intent	Revise current standard
5a. White Paper Type	
5a. Is the project adopting/endorsing an externally developed IG?	
5a. Externally developed IG is to be (select one)	
5a. Specify external organization	
5a. Revising Current Standard Info	Replace in entirety both the Periodontal Attachment IG published July 20, 2017 (http://www.hl7.org/implement/standards/product_brief.cfm?product_id=459), and the Orthodontic Attachment IG anticipated to be published July 2019.
5b. Project Ballot Type	STU to Normative
5c. Additional Ballot Info	
5d. Joint Copyright	No
5e. I understand I must submit a Joint Copyright Letter of Agreement to the TSC in order for the PSS to receive TSC approval.	no
6a. External Project Collaboration	
6b. Content Already Developed	90%
6c. Content externally developed?	No
6d. List Developers of Externally Developed Content	
6e. Is this a hosted (externally funded) project?	No
6f. Stakeholders	Payors
6f. Other Stakeholders	
6g. Vendors	EHR, PHR
6g. Other Vendors	

6h. Providers	Healthcare Institutions (hospitals, long term care, home care, mental health)
6h. Other Providers	
6i. Realm	U.S. Realm Specific
7d. US Realm Approval Date	
7a. Management Group(s) to Review PSS	CDA
7b. Sponsoring WG Approval Date	
7c. Co-Sponsor Approval Date	
7c. Co-Sponsor 2 Approval Date	
7c. Co-Sponsor 3 Approval Date	
7c. Co-Sponsor 4 Approval Date	
7c. Co-Sponsor 5 Approval Date	
7c. Co-Sponsor 6 Approval Date	
7c. Co-Sponsor 7 Approval Date	
7c. Co-Sponsor 8 Approval Date	
7c. Co-Sponsor 9 Approval Date	
7c. Co-Sponsor 10 Approval Date	
7e. CDA MG Approval Date	
7f. FMG Approval Date	
7g. V2 MG Approval Date	
7h. Architecture Review Board Approval Date	
7i. Steering Division Approval Date	
7j. TSC Approval Date	

