

Electronic Prescribing - Conformance Test Specification Release Note

3 July 2020 v2.1 Approved for external information Document ID: DH-3261:2020

Related end product identifier: EP-3262:2020

Release rationale

This release of the end product EP-3262:2020 updates Electronic Prescribing Conformance Test Specifications for Prescription Delivery Services, Prescribing Systems, and Dispensing Systems.

Package inclusions

Updated (supersedes previous version)

Identifier	Name and version
DH-3258:2020	Electronic Prescribing - Conformance Test Specifications - Prescribing Systems v2.1
DH-3259:2020	Electronic Prescribing - Conformance Test Specifications -Dispensing Systems v2.1
DH-3260:2020	Electronic Prescribing - Conformance Test Specifications - Prescription Delivery Services v2.1
DH-3261:2020	Electronic Prescribing – Conformance Test Specifications – Release Note v2.1 [this document]

No Change

Identifier	Name and version	
DH-3226:2020	Electronic Prescribing – Conformance Test Specifications – Mobile Intermediaries v1.0	
DH-3227:2020	Electronic Prescribing – Conformance Test Specifications – Mobile Applications v1.0	
DH-3228:2020	Electronic Prescribing – Conformance Test Specifications – Test Data – HPI-I v2.0	
DH-3229:2020	Electronic Prescribing – Conformance Test Specifications – Test Data – HPI-O v2.0	
DH-3230:2020	Electronic Prescribing – Conformance Test Specifications – Test Data – Prescriptions v2.0	
DH-3231:2020	Electronic Prescribing – Conformance Test Specifications – Test Data – Prescribe and Dispense Personas v2.0	

Identifier	Name and version
DH-3232:2020	Electronic Prescribing – Conformance Test Specifications – Test Data – Subjects of Care v2.0

Change Details

The following items are addressed by this release.

Document ID	Summary	Change Description
DH-3258:2020	Electronic Prescribing - Conformance Test	The following errata have been corrected:
	Specifications - Prescribing Systems v2.1	PRES-12: requirement wording now aligns with the Participating Software Conformance Profile v2.2
		PRES-13: requirement wording now aligns with the Participating Software Conformance Profile v2.2
		PRES-16: Columns E and F now aligns with the requirement that TC_PRES_US_008 is for OPEN PDS only and TC_PRES_US_009 is for DIRECT PDS only.
		PRES-18: requirement wording now aligns with the Participating Software Conformance Profile v2.2
		PRES-19A: note wording aligns to refer onl to PRES-84
		PRES-41: The second note in the requirement now states, "Outstanding repeats can still be cancelled – depending on PDS functionality" Test TC_PRES_MO_004 should be a negative test, in that an amendment will not be possible. An appropriate message should indicate this to the Prescribing System.
		PRES- 46: requirement wording now aligns with the Participating Software Conformance Profile v2.2. Testing should allow that other information is permissible
		PRES-48 and PRES-48A: requirement wording now aligns with the Participating Software Conformance Profile v2.2

Document ID	Summary	Change Description
DH-3259:2020	Electronic Prescribing - Conformance Test Specifications -Dispensing Systems v2.1	The following errata have been corrected: DISP-19: The requirement now includes "Pharmacist surname" as a bullet point item and "Prescription number" has been removed.
		DISP-36: Direct PDS was incorrectly noted as 'No', this has been rectified to 'Yes' (PDS – Audit and Traceability worksheets). This requirement should be included for testing with Direct PDS.
DH-3260:2020	Electronic Prescribing - Conformance Test Specifications - Prescription Delivery Services v2.1	The following errata have been corrected: DS-22A: Direct PDS was incorrectly noted as 'No', this has been rectified to 'Yes' (PDS – Auth & Audit and Traceability worksheets). This requirement should be included for testing with Direct PDS.

Audience

Software developers developing electronic prescribing-enabled products.

Support

For further support or to provide feedback, please email help@digitalhealth.gov.au

Future releases

Future releases will reflect any changes required to electronic prescribing.

Previous releases

Date	Version	
11/06/20	Electronic Prescribing – Conformance Test Specification v2.0 This release of the end product EP-3221:2020 aligns all Electronic Prescribing Conformance Test Specifications and Conformance Test Data with the Electronic Prescribing Participating Software Conformance Profile v2.2 [DH-3125:2020].	
15/04/20	Electronic Prescribing – Conformance Test Specifications v1.0 This package contained the conformance test specifications for Prescribing systems, Dispensing Systems, Open Prescription Delivery Services (PDS) and all associated test data. The test cases in the worksheets have been written against the specified requirements in DH-3125:2020 Electronic Prescribing Participating Software Conformance Profile v2.1. These requirements served the token based model for Prescribing and Dispensing Systems and the interaction with an Open PDS. Although included in the Conformance Profile, Active Script List Registry, Direct PDS, Mobile Intermediary service and Mobile Application requirements were not included for this release of test artefacts.	

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Australian Digital Health Agency ABN 84 425 496 912, Level 25, 175 Liverpool Street, Sydney, NSW 2000 digitalhealth.gov.au Telephone 1300 901 001 or email help@digitalhealth.gov.au

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