

# Consumer-facing Real time Pharmacy Benefit Check Publication Request

Publication Request	Publication Request
1. Published Name of the Standard for which request is being made	Consumer Real-Time Pharmacy Benefit Check
2. Standards Material/Document	STU
3. Date of Request	Jun 22, 2020
4. Use Period	Two years
5. Reason for extension, timeline, and actions	
6. Original Publication Date	
7. End date of the current STU period	Jun 22, 2022
8. Length of the requested extension	
9. Review Process	
10. HL7 Work Group making this request and date	Pharmacy Work Group - June 22, 2020
10a. Requesting WG Date	Jun 22, 2020
11. URL of approval minutes	<a href="https://confluence.hl7.org/pages/viewpage.action?pageId=86968720">https://confluence.hl7.org/pages/viewpage.action?pageId=86968720</a>
12. HL7 Product Management Group	FHIR Management Group
12a. Management Group Date of Approval	Jul 08, 2020
13. URL of approval minutes	<a href="https://confluence.hl7.org/pages/viewpage.action?pageId=86972097">https://confluence.hl7.org/pages/viewpage.action?pageId=86972097</a>
14. Is the artifact ready for final publication?	Yes
15. If not ready, please describe remaining steps.	package-list.json needs to be updated with final publish info
16. Tool name used to produce the machine processable artifacts in the IG	FHIR IG Publisher
17. The name of the "IG artifact" within the context of the above mentioned tool.	Consumer Real-Time Pharmacy Benefit Check (carin-rtpb.xml)
18. Balloted Name of the standard for which request is being made	Consumer Real-Time Pharmacy Benefit Check
19. Requested name for published standard	Consumer Real-Time Pharmacy Benefit Check
20. If CMET, list IDs balloted	

21. Project Insight Number	1543
22. Document Realm	U.S. Realm Specific
23. Ballot cycle in which the document was successfully balloted	2020-Feb
24. Results of that ballot (following reconciliation activities):	24. Results of that ballot (following reconciliation activities): (not needed for errata, STU extension, or unballoted STU update)
25. Affirmative	44
26. Negative	17
27. Abstentions	73
28. Not Returned	28
29. Total in ballot pool	162
30. Date on which final document/standards material was supplied to HQ	Jun 22, 2020
31. URL of publication material/ SVN repository	<a href="https://github.com/HL7/carin-rtbpc">https://github.com/HL7/carin-rtbpc</a>
32. Publishing Facilitator	Melva Peters
33. Special Publication Instructions	
34. URL of ballot reconciliation document	<a href="http://www.hl7.org/documentcenter/public/ballots/2020FEB/reconciliation/recon_fhir_ig_rx_benefitcheck_r1_d1_2020feb.xls">http://www.hl7.org/documentcenter/public/ballots/2020FEB/reconciliation/recon_fhir_ig_rx_benefitcheck_r1_d1_2020feb.xls</a>
35. Has the Work Group posted its consideration of all comments received in its reconciliation document on the ballot desktop?	Yes
36. Substantive Changes Since Last Ballot?	No
37. Product Brief Reviewed By	Pharmacy Work Group
38. Date Product Brief Reviewed	Jun 22, 2020
39. Has the Product Brief changed?	
Product Brief	Product Brief
40. Family	FHIR
41. Section	Implementation Guides
42. Topic	Financial Management Pharmacy
43. Please Describe the Topic	

44. Product Type	Implementation Guide
45. Parent standard	FHIR
46. Parent Standard Status	Active
47. Update/replace standard	
48. Common name/search keyword	RTPBC
49. Description	Using RTPBC, a patient can learn how their medications will be covered at the pharmacy, including out of pocket costs and any coverage restrictions or requirements that might apply.
Targets	<p>Targets</p> <p>These are categories of potential users, implementers, or other interested parties such as those that are indicated on the Project Scope Statement under "Stakeholders/Vendors/Providers". Select those that are applicable, or suggest others:</p>
50. Stakeholders	Payors, Other (specify in text box below)
51. Vendors	EHR, PHR, Health Care IT, Other (please specify)
52. Providers	N/A
53. Benefits	Enables a patient to learn how their medications will be covered at the pharmacy, including out of pocket costs and any coverage restrictions or requirements that might apply. Enables a patient to learn of pharmacy options and potential medication alternatives for their prescription.
54. Implementations/Case Studies	Consumer Applications / Payers / Medication Pricing Sources. This use case enables a patient using a consumer application to retrieve (a) prescription cost, coverage, alternative pharmacy and alternative medication information from their insurer and (b) prescription cash pricing and discount information from a medication pricing source.
55. Development Background	This Implementation Guide was developed with the sponsorship of the CARIN Alliance, and in cooperation with the National Council for Prescription Drug Programs (NCPDP).