

Coverage Requirements Discovery (CRD)				Document Templates and Rules (DTR)				
Version	Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)	Version	Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)	Document Type (Standard, Adaptive, Both, Other)
2.0	Now	Now	Now	2.0	Now	Now	Now	Both
2.1	Now	Now	Now	2.1	Now	Now	Now	
2.2	Now	Now	Now	2.2	Now	Now	Now	
Endpoint	api.operon.cloud/sandbox-api/v1/cms-0057-f/crd/v2.0.1/metadata api.operon.cloud/sandbox-api/v1/cms-0057-f/crd/v2.1.0/metadata api.operon.cloud/sandbox-api/v1/cms-0057-f/crd/v2.2.1/metadata			Endpoint	api.operon.cloud/sandbox-api/v1/cms-0057-f/dtr/v2.0.1/metadata api.operon.cloud/sandbox-api/v1/cms-0057-f/dtr/v2.1.0/metadata api.operon.cloud/sandbox-api/v1/cms-0057-f/dtr/v2.2.1/metadata			

Prior Authorization Support (PAS)			
Version	Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)
2.0	Now	Now	Now
2.1	Now	Now	Now
2.2	Now	Now	Now
Endpoint	api.operon.cloud/sandbox-api/v1/cms-0057-f/pas/v2.0.1/metadata api.operon.cloud/sandbox-api/v1/cms-0057-f/pas/v2.1.0/metadata api.operon.cloud/sandbox-api/v1/cms-0057-f/pas/v2.2.1/metadata		

Payer-to-Payer Access API			Provider Access API			Patient Access API		
Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)	Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)	Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)
Now	Now	Now	Now	Now	Now	Now	Now	Now
api.operon.cloud/sandbox-api/v1/cms-0057-f/payer-to-payer/v2.0.0/metadata			api.operon.cloud/sandbox-api/v1/cms-0057-f/provider-access/v2.0.0/metadata			api.operon.cloud/sandbox-api/v1/cms-0057-f/patient-access/v2.0.0/metadata		

Operon is the neutral integration layer above the payer's existing CMS-0057-F stack. We wrap the UM, claims, member, PA, and clinical systems you already run (no vendor replacement required) and expose them as one conformant FHIR surface across all six WEDI-tracked surfaces.

Live today across the full surface area:

- CRD: Da Vinci CRD IG 2.0.1 / 2.1.0 / 2.2.1 concurrent
- DTR: Da Vinci DTR IG 2.0.1 / 2.1.0 / 2.2.0 concurrent (Standard and Adaptive)
- PAS: Da Vinci PAS IG 2.0.1 / 2.1.0 / 2.2.1 concurrent
- Patient Access: CARIN BB v2.0.0 plus US Core v6.1.0 and USCDI v3
- Provider Access: Da Vinci PDex Provider Access plus FHIR Bulk Data v2.0.0
- Payer-to-Payer: Da Vinci PDex Payer-to-Payer Public sandbox endpoints at <https://api.operon.cloud/sandbox-api/v1/cms-0057-f/{api}/{ig-version}/> return conformant FHIR responses (and CDS Hooks documents for CRD) so directory readers can verify each URL resolves. Per-engagement isolated sandbox tenants run real testing scenarios end-to-end and are provisioned within 2 business days of intake.

Good fit for: covered payers planning CMS-0057-F testing windows against an existing UM, claims, member, or PA stack; providers, EHRs, and third-party apps needing a tested payer counterparty; clearinghouses and prior-auth intermediaries in delegated workflows that need a published testing target. Engagements run 1 to 4 weeks of live testing with daily conformance and latency telemetry, ending in a public-reporting-ready conformance and readiness report mapped to the CMS metric template. Cross-system provenance is attached to every response so audit can attribute each entry to the underlying system that produced it. Request a testing window:

<https://www.operon.cloud/solutions/cms-0057-f-testing#book-a-call> Full module documentation:

<https://www.operon.cloud/solutions/cms-0057-f-testing>