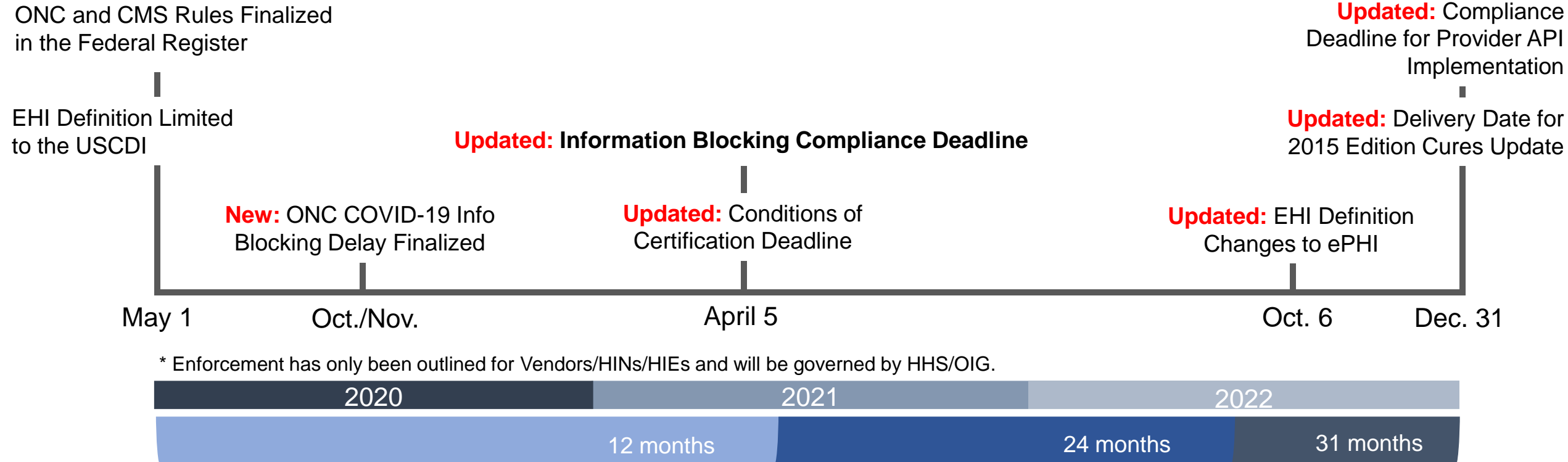


Updated: Key ONC Interoperability and Information Blocking Timelines



Note: Provider compliance with ONC Information Blocking provisions is contingent on vendor readiness and additional CMS rulemaking outlining disincentive actions. The timeline for HHS information blocking disincentive enforcement is currently unknown.

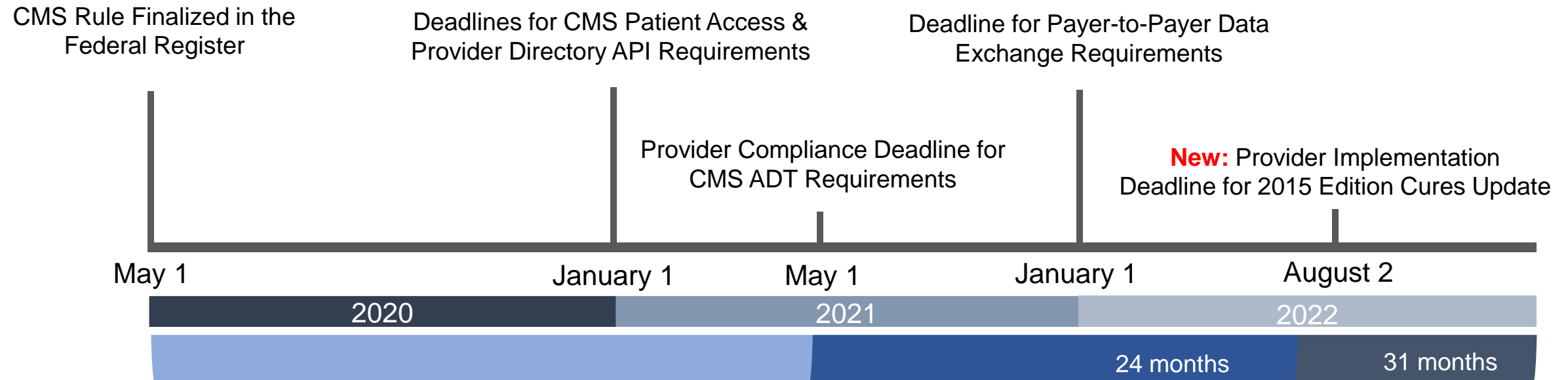
Additional Resources:

- ONC [Rule Text](#) + [COVID-19 Delay Rule](#)
- ONC COVID-19 Delay [Fact Sheets](#)
- CMS [Rule Text](#) + Payer [Fact Sheet](#)
- CMS CY21 PFS [Proposed Rule](#)
- OIG Civil Monetary Penalties [Proposed Rule](#)

OIG Information Blocking Guidance for Providers:

In determining whether a health care provider has committed information blocking, OIG shall consider whether, in accordance with sec. 3022(a)(7), a developer of health information technology or another entity offering health information technology to such provider failed to ensure that the technology meets the requirements to be certified under the ONC Health IT Certification Program.

Updated: Key CMS Interoperability and Information Blocking Timelines



Note: Provider compliance with ONC Information Blocking provisions is contingent on vendor readiness and additional CMS rulemaking outlining disincentive actions. The timeline for HHS information blocking disincentive enforcement is currently unknown.

Additional Resources:

- ONC [Rule Text](#) + [COVID-19 Delay Rule](#)
- ONC COVID-19 Delay [Fact Sheets](#)
- CMS [Rule Text](#) + Payer [Fact Sheet](#)
- CMS CY21 PFS [Proposed Rule](#)
- OIG Civil Monetary Penalties [Proposed Rule](#)

OIG Information Blocking Guidance for Providers:

In determining whether a health care provider has committed information blocking, OIG shall consider whether, in accordance with sec. 3022(a)(7), a developer of health information technology or another entity offering health information technology to such provider failed to ensure that the technology meets the requirements to be certified under the ONC Health IT Certification Program.