

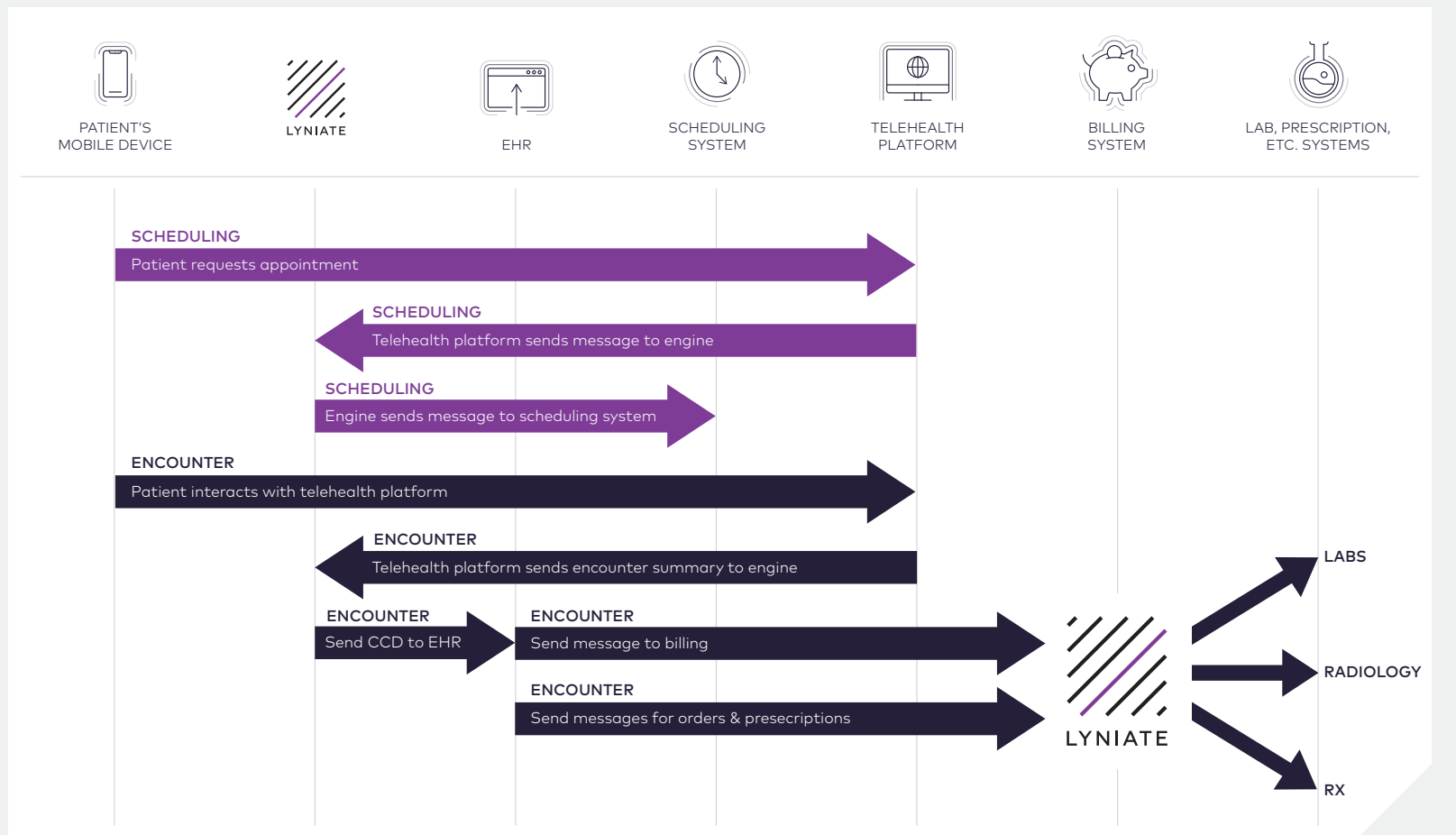
TELEHEALTH INTEROPERABILITY SCHEDULING & ENCOUNTER USE CASES

Encounter Occurs Between Patient & Provider

1. Take history
2. Remote exam
3. Review diagnostic studies
4. Formulate plan of care
5. Prescription as needed
6. Follow up appointment as needed

Message Types

Lyniate's integration engines — Corepoint and Rhapsody — offer flexibility with data standards, accommodating HL7, HL7 FHIR, X12, and others.



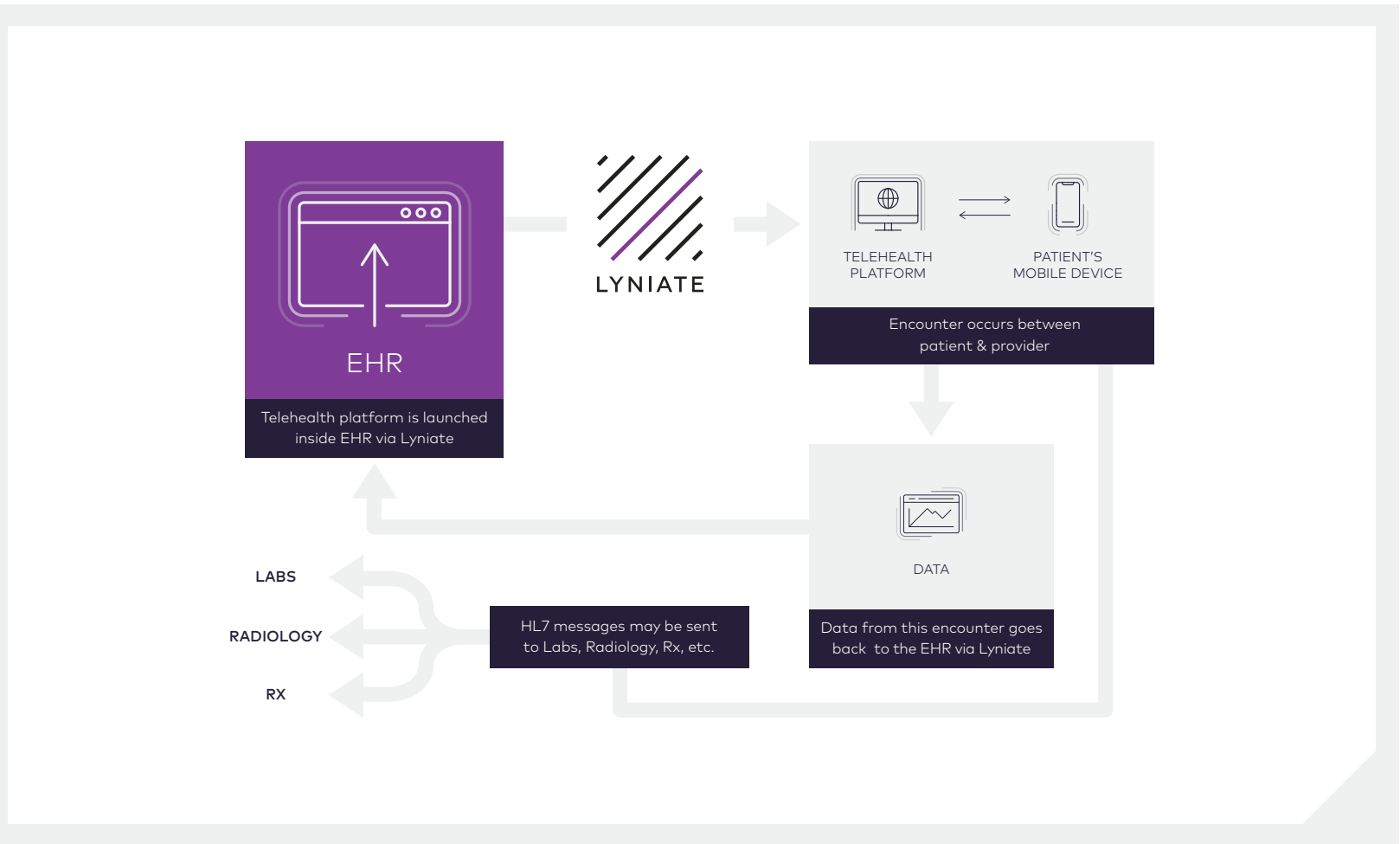
Lyniate is an interoperability solutions provider that offers two core products: Corepoint and Rhapsody, the No. 1 and No. 2 KLAS®-ranked integration engines in the industry. We enhance healthcare ecosystems through seamless connectivity to unlock the potential of data, on-premises and in the cloud. Please visit www.Lyniate.com to learn more.

The swim lanes shown here are for illustration only. Actual workflows may vary.

TELEHEALTH INTEROPERABILITY EHR/TELEHEALTH PLATFORM USE CASE

Launch Telehealth Platform within the EHR

In this workflow example, a large IDN uses the integration engine to launch the telehealth platform from within their EHR. Any data exchange related to the telehealth visit can then be routed back into the EHR via the integration engine.



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