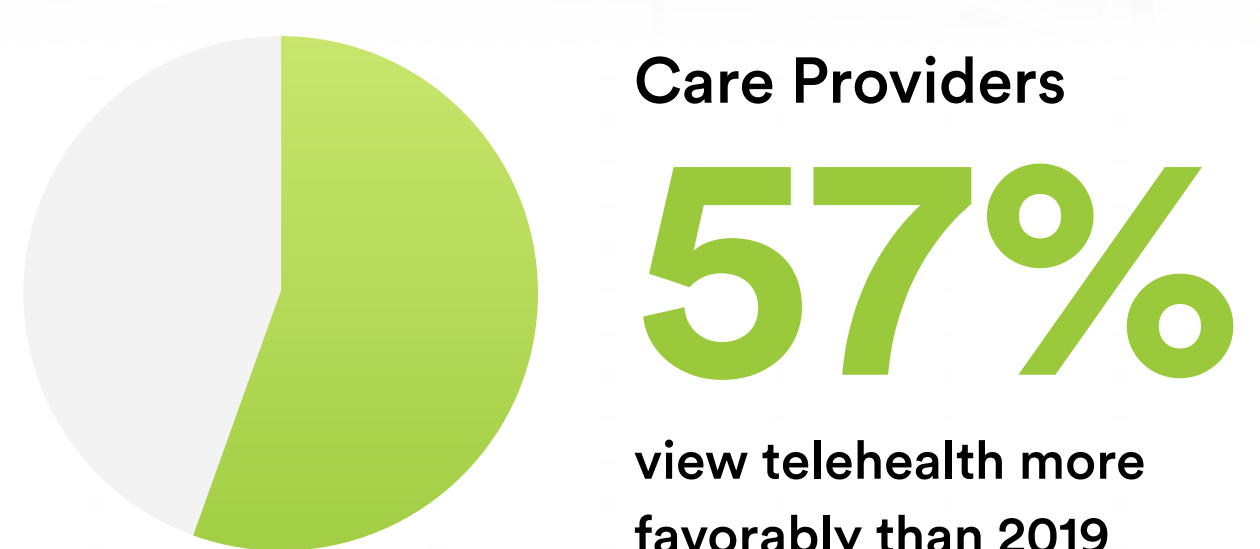
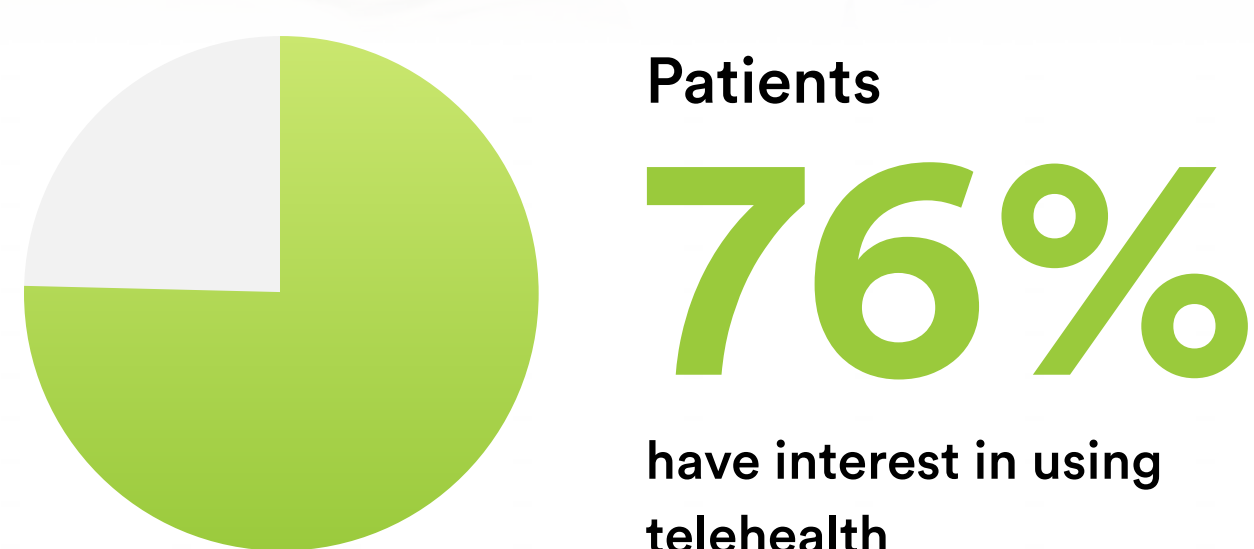


Inside End-to-End Digital Healthcare

Telehealth will remain prominent in the post-pandemic era.



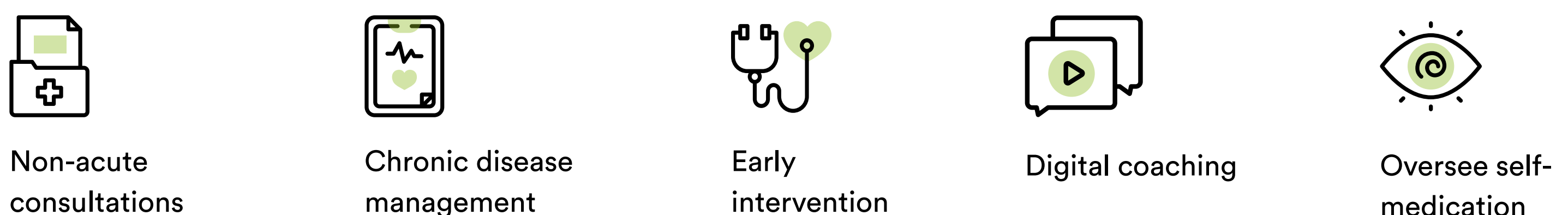
Remote Patients Monitoring

Enables practitioners to evaluate, diagnose, treat, and observe patients.



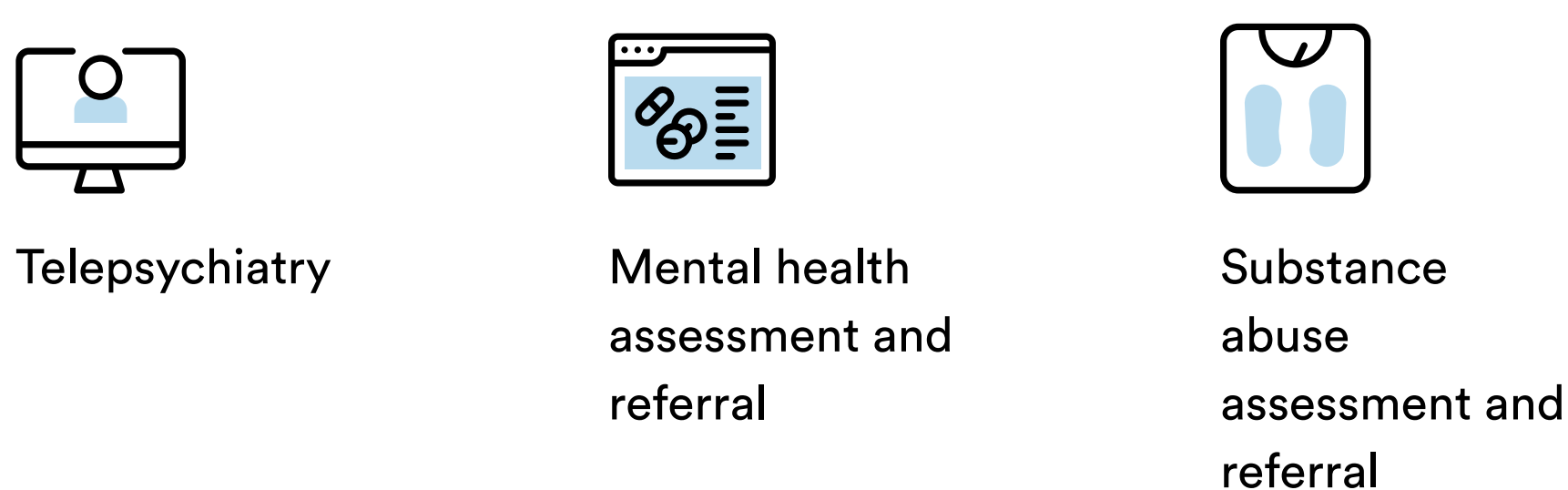
Virtual Visits

Removes barriers for patients to receive routine medical care.



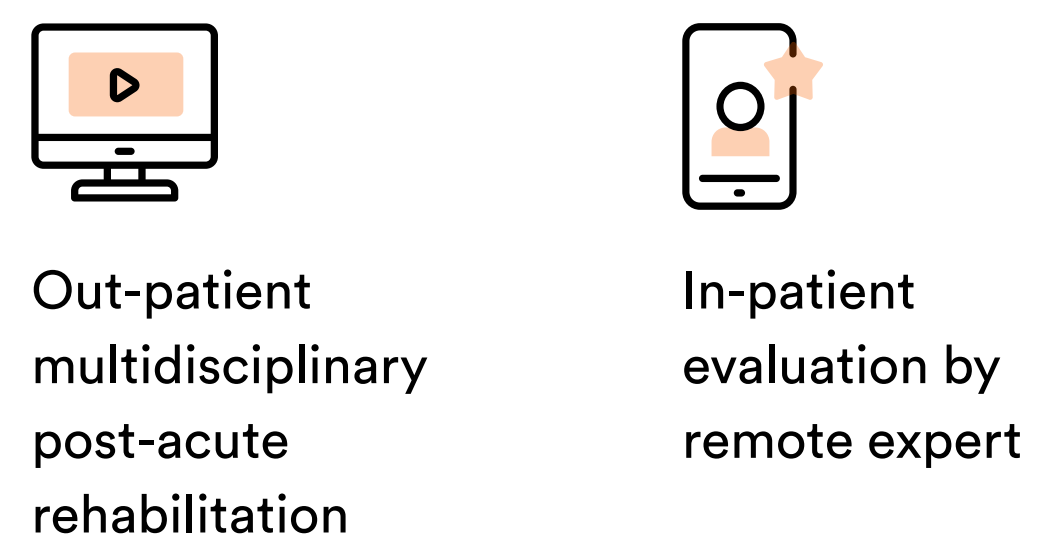
Virtual Care for Behavioral Health

Provides access to care that otherwise might not be available.



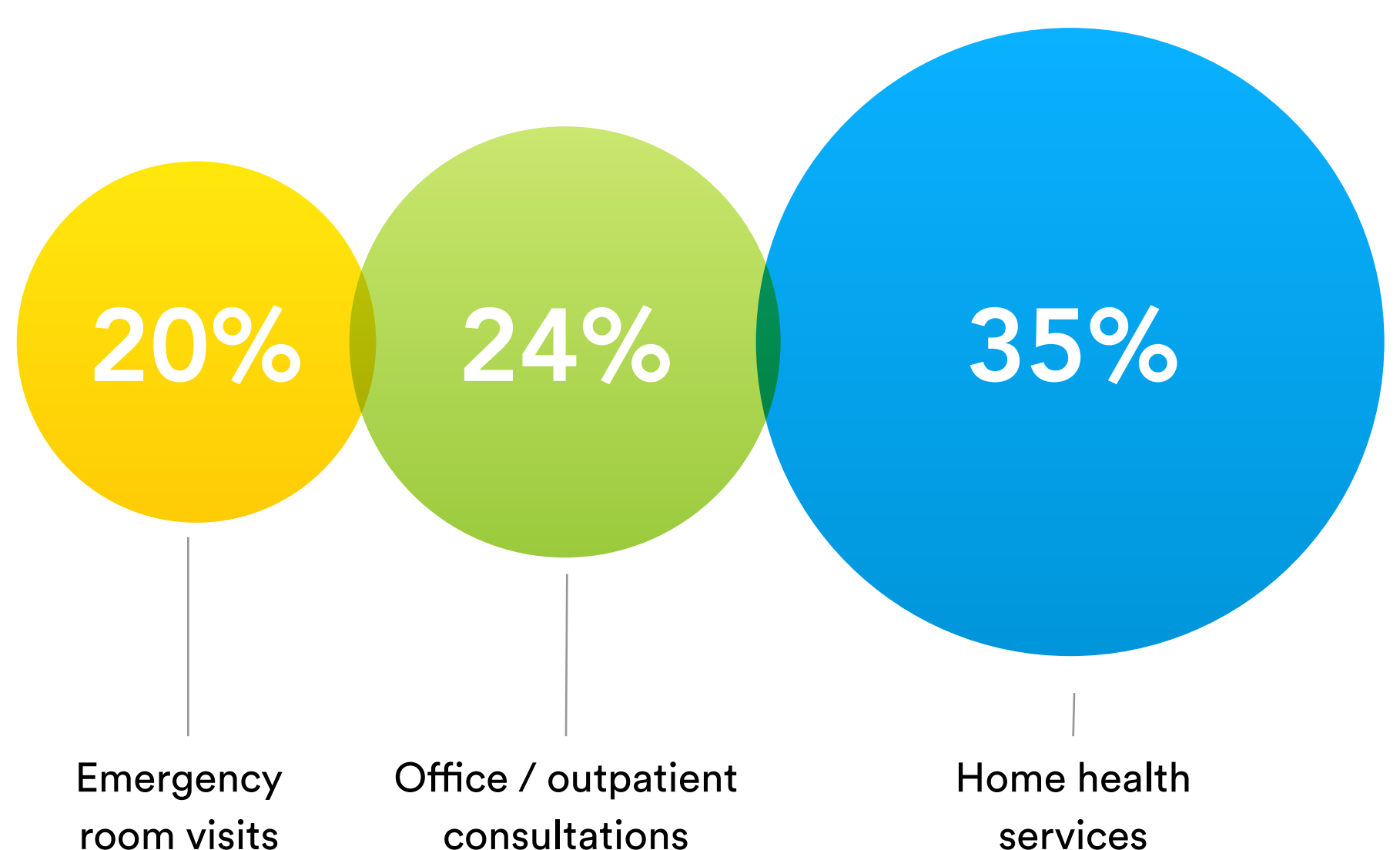
Coordinate Care

Increases operational efficiencies and patient satisfaction.



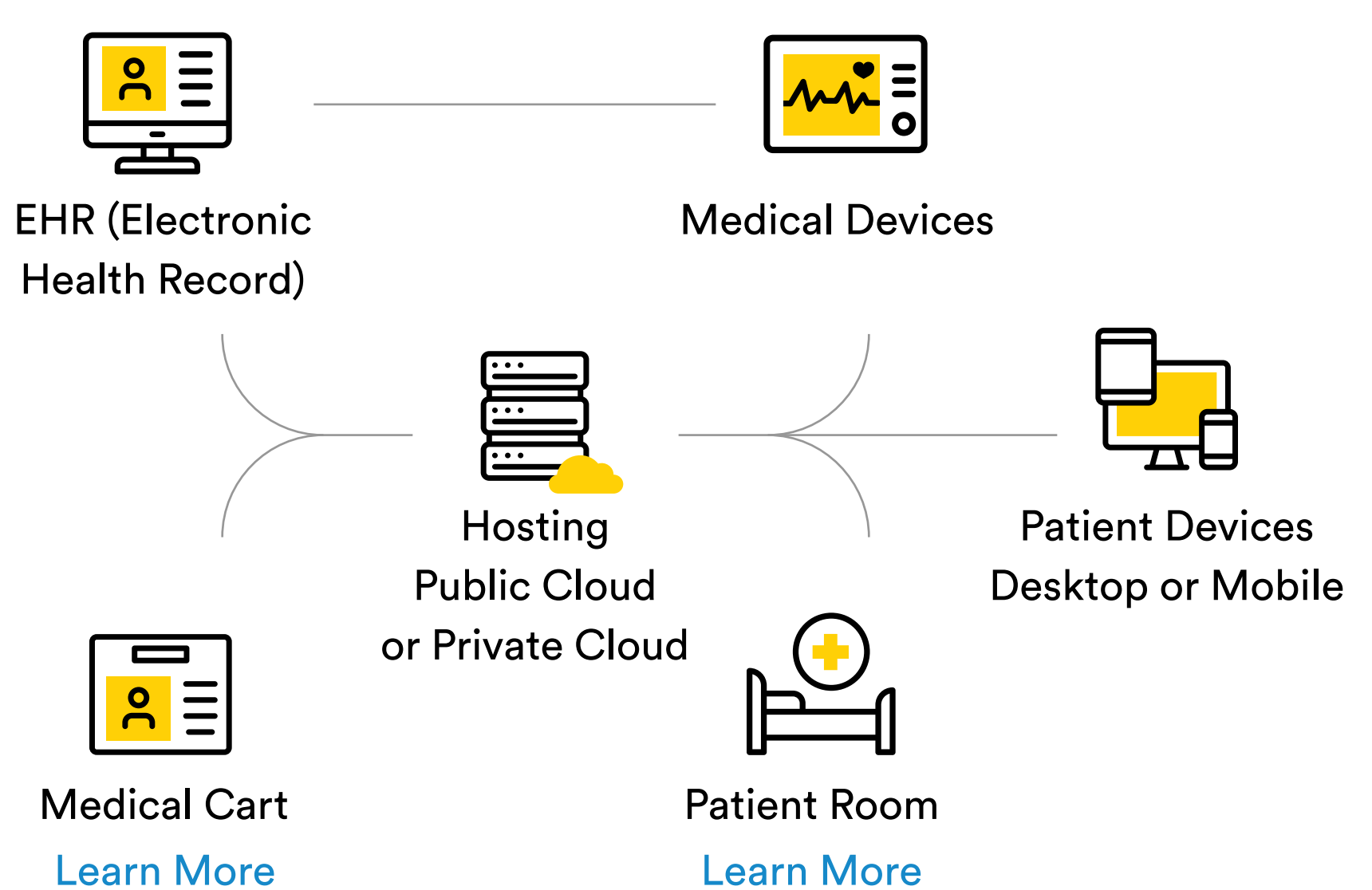
Medical Use Cases¹

With the right technology, virtualized care can bring benefits to many care scenarios.



Under the Hood

Health systems need end-to-end digital healthcare that helps them stay secure and efficient, while they provide a consistent, easy-to-use experience for all patients. True end-to-end digital healthcare blends the barriers between technology components.



Emergent Care

- ✓ Provide emergency physician consults using virtual care
- ✓ Deliver timely consultations with high-demand specialists

Acute Care

- ✓ Support virtual rounding and patient consultations with realtime, high-quality video
- ✓ Enable concurrent multispecialty consults at the patient bedside

Primary Care

- ✓ Supports collaborative interdisciplinary care
- ✓ Enables family engagement to improve patient adherence

Specialty Care

- ✓ Provides timely consultations with high-demand specialists
- ✓ Gives patients the ability to connect with caregivers

Learn more: Read the complete ebook!

End-to-End Digital Healthcare

Have questions? marketingemea@enghouse.com

¹ <https://www.mckinsey.com/industries/healthcare-systems-and-services/our-insights/telehealth-a-quarter-trillion-dollar-post-covid-19-reality#>