Current Apps in Flight

NEW APP VARIETIES SOON TO BE ADDED

The Cerner Open Developer Experience (code) team continues to see tremendous growth in the depth and variety of SMART on FHIR apps approaching the Cerner ecosystem. The Open Platform team is quite busy with the validation process to further add 3rd party applications to the App Gallery to fill out client needs.

In the first two months of 2020 we’ve completed validation for 10 applications with 20+ other developers currently in flight in the various stages of the code validation program (functional, operational, user experience and security). We believe in the power of an interoperable platform and the Open Platforms group does an excellent job curating apps to provide confidence and repeatability for our clients when installing a validated app.

Please review the next few pages that highlight some of our most exciting apps that will be coming soon to the App Gallery. As always, you can find the latest in documentation, app information and contact info at our website, code.cerner.com. (*apps listed herein have no guarantee or promised timeline to complete the code validation program).
Amwell Telehealth (Clinical) enables providers to seamlessly launch video consults from within their existing clinical workflows in Millennium. Amwell Telehealth (Clinical) improves the clinician experience by providing a single, unified workflow for providers launching video consults. With an improved clinician experience, systems benefit from an increase in provider satisfaction and likelihood to adopt telehealth. Amwell Telehealth (Clinical) fosters greater collaboration between providers by not only enabling specialists to easily connect with one another via video, but by providing integrated secure messaging tools. The app also improves the patient experience: Enabling on-site patients to be seen by remote specialists via telehealth promotes better access to care, meaning systems can better attract and retain patients.

MyHealthDirect, an Experian Company, helps patients access and schedule their care through a digital care coordination platform purpose built to improve access to care. MyHealthDirect uses intuitive technology to enable guided search and real-time scheduling capabilities across disparate systems that is designed to fit every specialty, provider, and service in a care delivery network.
QueueDr is an autonomous patient access solution for health systems. The QueueDr solution uses AI to match patients with empty slots created by missed appointments. QueueDr fills last minute cancellations in 3.4 minutes, while helping the average patients skip three weeks of waiting. QueueDr also automates other mundane scheduling tasks beyond waitlist management, including appointment reminders, no-show rescheduling, and schedule balancing. QueueDr is reducing administrative costs, growing revenue by boosting utilization, and shortening patient wait times for health systems across the US.

CAVO by Advent Health Partners
EXPEDITING MEDICAL CLAIMS DECISIONS

AdventHP’s application CAVO® allows end-users to quickly surface relevant information needed from medical records and external documentation through complex and predefined high-frequency searches. After locating the needed text or image, users can select, highlight, annotate, and assemble individual pages to easily create a detailed appeal packet - including an optional summary using CAVO®’s library of letter templates. CAVO users can efficiently make decisions regarding claim submissions and appeals – and then efficiently communicate with payers regarding these results.