

AristaMD eConsult Solution

AristaMD enables asynchronous electronic consultations with specialists (eConsults) directly through OCHIN Epic. This critical tool helps improve patient access to the timely treatment they need, especially during the COVID-19 pandemic.

OCHIN Epic Integration

This integrated eConsult solution allows easy collaboration between primary care and specialty providers to support high quality, coordinated patient care. Designed to seamlessly integrate into referral workflows, the platform allows providers to quickly and cost effectively launch specialist eConsults using your own specialists or those provided by AristaMD.

AristaMD provides:

- Rapid and Safe Access**
 Provides faster speciality care access for your patients, helps avoid face-to-face contact during the COVID-19 pandemic, and reduces costs by eliminating the need for some specialty visits
- Efficient Clinical Workflows**
 Allows PCPs more patient care oversight and the ability to message a specialist directly to In Basket; submitting eConsults takes no additional time within clinical workflows
- Improved Care Coordination**
 Automatic reminders and administrative dashboards ensure eConsult completion within specified timeframes; all correspondence between the requesting provider and specialist are added to the patient chart in Epic
- Network Management**
 Connects PCPs to a single specialist or a pool of specialists, either in AristaMD's panel of adult and pediatric specialists or your own; enables treatment of lower acuity patients within primary care while expediting speciality visits for higher-acuity patients

GETTING STARTED

OCHIN

AristaMD is available to OCHIN members through a no-cost statement of work. Contact your Account Manager to learn more or get started.

Why AristaMD?

AristaMD brings your practice the support of hundreds of speciality physicians in over 70 adult and pediatric speciality areas. Users have seen, on average:

70% of cases that would have been referred are retained by the clinic

11% decrease in ED visits and hospitalizations

70% avoided face-to-face visits

90% had a significant impact on patient care plans