



About AsanteLink

AsanteLink gives community providers, such as referring physicians, access to patient data within the Asante Epic system. Community providers, and a variety of other clinical and clerical roles, can access AsanteLink to review patient charts, place orders, and complete other tasks. One of the greatest benefits of utilizing AsanteLink is to improve the continuity of care in the community.

Place Orders

AsanteLink gives community users at small organizations the flexibility necessary to care for their patients. For example, community users at small organizations might need to place orders at an Asante location. AsanteLink gives these users the ability to place orders – such as lab, radiology, and referrals – into our system while allowing Asante to maintain a role in the coordination of patient care.

View Schedule

Community users can access a patient's appointment schedule through "Upcoming Appointment" reports. Only appointments within Epic will appear.

Messages

In Basket, Epic's integrated Task Management and Communication system, provides a solution for secure electronic communication between Asante and community users. AsanteLink includes an In Basket module like In Basket in Hyperspace. AsanteLink users can view messages they receive and can perform actions on those messages, just like Hyperspace users.

Event Notifications

Notify community users of critical events for their patients via secure messages. Epic automatically sends an In Basket message when an event involving a community user's patient occurs. This appears in the appropriate folder and a notification on the home page dashboard. Examples of events include ED arrival, admission, and discharge.

Reports

With the My Reports activity, community users with appropriate security can access detailed reports within AsanteLink. These reports are automatically configured and delivered directly to the community organization so they can track and follow up on trends, such as the site's referrals, scheduling, and a patient access summary.

