Axcess Home Health software has built-in emergency preparedness and infection control features that empower care anytime, anywhere. Organizations can streamline operations through easy-to-use communication tools, emergency management compliance features, mobile connectivity and automation. Axcess streamlines your workflow so you can focus on positive patient outcomes.

**Key Features to Streamline Operations:**

» **INDUSTRY NEWS AND UPDATES ON THE DASHBOARD**

![Dashboard](image)

- **INDUSTRY NEWS AND UPDATES ON THE DASHBOARD**
  - Access industry news and updates in real-time.

» **SECURE MESSAGING ENABLES EFFICIENT TEAM COMMUNICATION**

- Collaborate with your teams securely in real time.
- Communicate important updates instantly.

![Messaging](image)

» **POINT OF CARE ACCESSIBILITY WITH 100% UPTIME**

- Mobile offline capabilities
- Built-in Electronic Visit Verification (EVV)
- Point of care documentation

![Point of Care](image)
» AXXESS CARE FOR SCHEDULING AND STAFFING

- Connects agencies with qualified clinicians to provide timely care
- Easily broadcast visits within your organization to ensure compliance with your emergency management plan
- During staffing crises, post visit externally to ensure positive outcomes for patients

» AXXESS BILLING CENTER

- Direct connection to DDE
- Seamless billing with automated checks for RAPs and Finals
- Easy visualization of pending claims

» ORDER TRACKING

- Automatic order tracking, delivery to physicians, and receipt of signed orders from physicians
- Optimized exchange of data and documentation throughout workflow
Key Features to Maintain Compliance and Improve Patient Care:

» **INTAKE TRIAGE FOR EMERGENCY PLANNING**
  
  • Ability to assign an emergency triage level for each patient served
  • Additional emergency preparedness information can be added, including a new customized COVID-19 template

» **CLINICAL INTELLIGENCE**
  
  • Guides field staff through accurate point-of-care documentation
INFECTION CONTROL/MONITORING

- Built-in QAPI to ensure compliance with the Conditions of Participation
- Access to the infection control log in clinical notes, with the ability to enter signs and symptoms for infection surveillance tracking without a diagnosis

INFECTION CONTROL REPORTS

- Facilitates compliance with the Conditions of Participation for monitoring, trending, reporting and preventing infections
- Report Center > Patient Reports > Infection Control and Surveillance Report

ICD-10 CODES SUPPORT COVID-19 AND ENSURE THE PLAN OF CARE ADDRESSES PATIENT NEEDS
» CLINICAL ASSESSMENTS FOR INFECTION INCLUDE COVID-19
- Infection identification and surveillance embedded in the clinician’s workflow
- Ability to assess predictors of infection risk and confounding factors

» COVID-19 INDIVIDUALIZED PLAN OF CARE
- Enables entry of interventions to mitigate risk for infection and activate the Risk Stratification Tool
- Uses interventions in the system or agency-specific COVID-19 templates

» RISK STRATIFICATION TOOL
- Accessible from clinical notes and from the PDGM Dashboard
**PATIENT EDUCATION**

- Interventions for High Risk Potential for Infection are accessible from the Plan of Care profile with clinical notes.

**Plan of Care Profile**
The Plan of Care Profile is a listing of all active treatment orders for each discipline, allowing you to manage interventions, goals, medical necessity, and homebound status.

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Intervention Description</th>
<th>Name</th>
<th>Effective Date</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Risk Potential for Infection</td>
<td>Patient has been assessed to be at high risk for infection as evidenced by respiratory infection. Suggestion to maintain infection control precautions such as hand hygiene, personal protection equipment (PPE), social distancing, environment sanitation, and signs and symptoms of infection to report.</td>
<td>Risk, Dyspnea</td>
<td>5/19/2020</td>
<td>Discontinue, Delete</td>
</tr>
<tr>
<td>Teach respiratory precautions</td>
<td>Suggest assessment for signs and symptoms of respiratory infections and respiratory hazards, including the implementation of infection control precautions such as hand hygiene, personal protection equipment (PPE), social distancing, environment sanitation, and signs and symptoms of respiratory infections to report.</td>
<td>Risk, Dyspnea</td>
<td>5/19/2020</td>
<td>Discontinue, Delete</td>
</tr>
<tr>
<td>Will be able to identify signs of infection</td>
<td>Patient/staff will be able to identify signs of infection to report and demonstrate proper infection precautions by the end of the month.</td>
<td>Risk, Dyspnea</td>
<td>5/19/2020</td>
<td>Discontinue, Delete</td>
</tr>
</tbody>
</table>

**EMERGENCY PREPAREDNESS REPORTS**

- Agencies can quickly implement their Emergency Preparedness Plans by generating emergency reports for triaging patient care.
- To capture all patients, choose All Emergency Triage Levels.