GlaceEMR has been designed to include and integrate the primary and specialty elements required for efficient clinical documentation and revenue capture associated with the Internal Medicine office.

CCHIT certified GlaceEMR incorporate the highest standards of clinical documentation and interoperability required in the marketplace today. The templates in this GlaceEMR specialty module were designed by Internists for Internists and incorporate the guidelines of the professional society.

**Highlights:**

- Easy To Use, left to right flow with slide open / close folders. No pop-up windows.
- No Typing Required - Scribble Templates, Point and Click Templates or Dictation Enabled Templates.
- Flexible EMR System with Customizable Templates
- Preventive and Disease Management Modules.
- Clinical Decision Support Tools.
- Chronic Disease Management Templates.
- GlaceEMR System Recall. System remembers and prioritizes most frequently used phrases, drugs, diagnosis.
- Efficiently document phone calls from the patient, pharmacy, etc.
- Coumadin Tracking.
- N/C Electronic Lab Interface – submit and receive orders automatically.
- N/C E-Rx – Certified Surescripts® Solution Provider.
- Hospital and Nursing home billing capability.
- N/C Auto-messaging module. Ability to generate phone reminders or letter
- N/C Patient Portal
- N/C Mobile Application
- Revenue Management – Improve Charge Capture with Insurance Validation, E&M Calculator and Code Expert

**Reference Sites**

[www.ACP.org](http://www.ACP.org)
Progress Notes

Chief Complaint: 80 yo W/F and her daughter had grandaughter visiting from Dominican Republic-20 days ago. They went to dinner and woke up with Lightheadedness.

History:

Past Medical:

Social:

Family:

PMH:

HI:

ROS:

PE:

Heent:

Neck:

Pert:

Cardiac:

Breast:

Abdomen:

Back:

Ext:

Neuro:

Assessment/Plan:

Labs:

Bloodwork:

Referral:

1. Trial of Medicines 25 mg PO Q6hr as needed
2. Increase fluids
3. RTC if no improvement in 3 days
4. Reevaluate cars/heart
Disease Management
Clinical Decision Tools (Drug - Allergy Contradiction)

<table>
<thead>
<tr>
<th>Drug</th>
<th>Allergy</th>
<th>Adverse Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>SULFAMETHOXAZOLE</td>
<td>SULFAMETHOXAZOLE</td>
<td>-</td>
</tr>
<tr>
<td>SULFAMETHOXAZOLE</td>
<td>SULFONAMIDES</td>
<td>-</td>
</tr>
</tbody>
</table>

Drug Disease Interactions
No Drug-Disease Interactions found

Reason: 

[Override Discard]
# Coumadin Log

<table>
<thead>
<tr>
<th>Date</th>
<th>Coumadin</th>
<th>PT</th>
<th>INR</th>
<th>Status</th>
<th>Comments</th>
<th>Scan</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/14/2010</td>
<td>4 mg</td>
<td>10</td>
<td>1.8</td>
<td>Normal</td>
<td>Results are normal.</td>
<td>Preview</td>
</tr>
<tr>
<td>12/10/2009</td>
<td>5 mg</td>
<td>12</td>
<td>2.4</td>
<td>Abnormal</td>
<td>Repeat test in a month.</td>
<td>Preview</td>
</tr>
<tr>
<td>11/12/2009</td>
<td>7.5 mg</td>
<td>13</td>
<td>3</td>
<td>Abnormal</td>
<td>Decrease Coumadin dosage.</td>
<td>Preview</td>
</tr>
<tr>
<td>11/05/2009</td>
<td>10 mg</td>
<td>20</td>
<td>3.6</td>
<td>Abnormal</td>
<td>Repeat test</td>
<td>Preview</td>
</tr>
<tr>
<td>10/25/2009</td>
<td>7.5 mg</td>
<td>15</td>
<td>2.0</td>
<td>Abnormal</td>
<td>Increase Coumadin dosage and repeat test in a week.</td>
<td>Preview</td>
</tr>
<tr>
<td>10/22/2009</td>
<td>5 mg</td>
<td>12</td>
<td>1.8</td>
<td>Normal</td>
<td>Increase Coumadin dosage.</td>
<td>Preview</td>
</tr>
</tbody>
</table>