1.3 eRxDashboard Release Features and Functionalities

Below is a list of the new features/functionalities as well as bug fixes eRxDashboard users will see in the upcoming RxStar release. The major updates to RxStar are:

- New Technology (Angular)
- Message ID Search

Please see below for all the enhancements along with screenshots and explanations.

**New Features**

**New Technology** – RxStar’s eRxDashboard application has been re-implemented with newer technology (Angular) and it has new styling.

<table>
<thead>
<tr>
<th>Rx Date</th>
<th>Msg Status</th>
<th>Medication Name</th>
<th>Rx Type</th>
<th>Patient</th>
<th>Provider</th>
<th>Nurse</th>
<th>Pharmacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015/03/27 09:27</td>
<td></td>
<td>Wellbutrin 100 mg tablet</td>
<td>RxNew</td>
<td>QAPATIENTK</td>
<td>TESTPROVQA</td>
<td></td>
<td>HAPPYGOLUCKYALWAYSOPNSERVEALLRX</td>
</tr>
<tr>
<td>2015/03/19 07:59</td>
<td></td>
<td>azithromycin 500 mg tablet</td>
<td>RxNew</td>
<td>TUCKER</td>
<td>TESTPROVQA</td>
<td>TESTIDS</td>
<td>TEST 000 PHARMACY 10.6MU</td>
</tr>
<tr>
<td>2015/03/18 17:10</td>
<td></td>
<td>Claritin 10 mg tablet</td>
<td>RxNew</td>
<td>QAPATIENTK</td>
<td>TESTPROVQA</td>
<td></td>
<td>HAPPYGOLUCKYALWAYSOPNSERVEALLRX</td>
</tr>
<tr>
<td>2015/03/16 14:11</td>
<td></td>
<td>azithromycin 500 mg tablet</td>
<td>RxNew</td>
<td>QAPATIENTG</td>
<td>TESTPROVQA</td>
<td></td>
<td>HAPPYGOLUCKYALWAYSOPNSERVEALLRX</td>
</tr>
<tr>
<td>2015/03/16 14:11</td>
<td></td>
<td>penicillin V potassium 250 mg tablet</td>
<td>RxNew</td>
<td>QAPATIENTG</td>
<td>TESTPROVQA</td>
<td></td>
<td>HAPPYGOLUCKYALWAYSOPNSERVEALLRX</td>
</tr>
<tr>
<td>2015/03/16 14:11</td>
<td></td>
<td>imipramine 50 mg tablet</td>
<td>RxNew</td>
<td>QAPATIENTG</td>
<td>TESTPROVQA</td>
<td></td>
<td>HAPPYGOLUCKYALWAYSOPNSERVEALLRX</td>
</tr>
<tr>
<td>2015/03/16 14:11</td>
<td></td>
<td>aspirin 81 mg chewable tablet</td>
<td>RxNew</td>
<td>QAPATIENTG</td>
<td>TESTPROVQA</td>
<td></td>
<td>HAPPYGOLUCKYALWAYSOPNSERVEALLRX</td>
</tr>
<tr>
<td>2015/03/13 14:53</td>
<td></td>
<td>atorvastatin 10 mg tablet</td>
<td>RxNew</td>
<td>TUCKER</td>
<td>TESTPROVQA</td>
<td></td>
<td>TEST 000 PHARMACY 10.6MU</td>
</tr>
</tbody>
</table>

**Sorting** – With the exception the Message Status column, the user can sort all remaining columns. The black triangle will indicate the current column being sorted and whether it is sorted in ascending or descending order.

**Message Status** – Indicates the current pharmacy receipt state of the e-prescription.

- **Green** = Pharmacy successfully received the e-prescription message.

- **Yellow** = Pharmacy is still processing the e-prescription message. Once the pharmacy finishes processing the e-prescription message, the eRxDashboard will update to Green or Red.

- **Red** = Pharmacy was unable to process the e-prescription message. This includes SureScripts attempts to failover to faxing the prescription to the pharmacy.
1.3 eRxDashboard Release Features and Functionalities

**Patient** – When hovering over the patient’s last name, the user will see the patient’s full name and MRN.

![Patient Table](image)

**Patient** – When hovering over the provider’s last name, the user will see the provider’s full name.

![Provider Table](image)

**Nurse** – When hovering over the nurse’s last name, the user will see the nurse’s full name. When non-providers route signed prescriptions on behalf of the provider, the users name will appear in this column. The primary user role that appears in this column are nurses, related to renewal prescriptions, so the column header indicates Nurse, but it will be any non-provider who routes a signed prescription.

![Nurse Table](image)
1.3 eRxDashboard Release Features and Functionalities

**Pharmacy** – When hovering over the pharmacy name, the user will see the pharmacy’s address.

![Pharmacy](image)

**e-Prescription Search Options** – User can search by any result column value. **Note:** Due to the volume of electronic prescriptions, when using the Date fields only, both Date values must be the same day.

![e-Prescription Dashboard](image)

**Message ID Search** – User can search for an e-Prescription using the Message ID (located in the RxSummary for each medication). **Note:** When using Message ID, the Date values must match the date the prescription was sent to the Pharmacy.

**Bug Fixes**

None.