

## EMTrack® 5.8 Release Notes

These notes describe enhancements introduced in the EMTrack 5.8 release scheduled for Wednesday, July 7, 2021. More information is available through your solution or by contacting the Juvare Support Center at 877-771-0911 or <a href="mailto:support@juvare.com">support@juvare.com</a>.

### **User Report**

With appropriate permissions, a new user report is now available through System Settings. The report offers information about users in the region, including details such as the username, first name, last name, organization, location, role, default location, and status of each user.

### **HL7 Messages to State Immunization Registries**

- Mother's Maiden Name EMTrack can send the patient's mother's maiden name to state immunization registries that support this data element via HL7 messages.
- Middle Eastern or Northern African EMTrack supports the option to send information about the Middle Eastern or Northern African race to state registries that allow this value via HL7 messages.
- Accented Letters For better compatibility with state vaccination registries, EMTrack no longer encodes names that contain accented letters and other characters in HL7 messages.

#### Medication Administered

When integrated with EMSupply, you are no longer prohibited from updating the time at which a medication was administered on a patient record.

# Phone Type

When configuring a patient form and adding Phone Number as a component, the attribute Phone Type is now required. By default, the value for this field is "Not Specified" and it can be configured to be a required field. This is will aid providers by distinguishing if the patient's phone number is a mobile, home, work, primary, pager, or fax number.

# **Patient Archiving**

You can configure the number of days after which patients who are created outside of an incident (for example, uploaded from a form or through a bulk upload) are auto-archived, up to 9999 days instead of the previous maximum of 180 days. This change allows more time for uploading patients in advance of an event and for elapsed time between vaccinations.