

Are you looking for a more efficient and safer way to manage immunization workflows?

EHR Barcode Reader for NextGen® Enterprise EHR



Quickly and easily capture vaccine data directly into Enterprise

Integrate the NextGen Enterprise immunization workflow

Improves Productivity – such as yellow required field notations, default fields, clinical questions, and grouping of multiple immunization orders.

Eliminates clicks, keystrokes, and data entry errors by scanning the Expiration Date, Lot # and NDC # on the vial, and by capturing manufacturer, units and injection site from scan sheets.

EHR Barcode Reader saves time and reduces errors by streamlining the data collection and order completion in all your immunization workflows.

We know that manual entry of all the required vaccine information is often incorrect, incomplete and/or time-consuming. But, with vaccine vials now having the National Drug Code (NDC), lot and expiration date in the barcode, a simple 2D scan can eliminate those data entry headaches.

With the EHR Barcode Reader application, your users automatically scan and populate these key fields to complete the order. This is the most efficient and cost-effective approach to the vaccine administration process.

Just Scan it and Complete it. It's that Simple.



EHR Barcode Reader

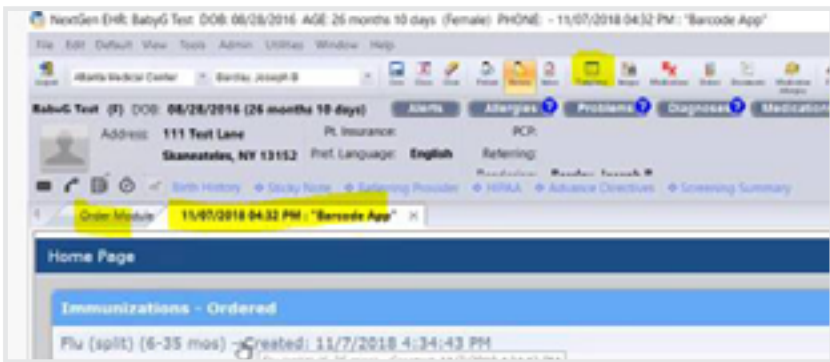
Launch EHR Barcode Reader

The User launches the EHR Barcode Reader template from within the Orders Module and the Barcode window automatically lists the pending Orders



Select a Pending Order

The User selects the Order



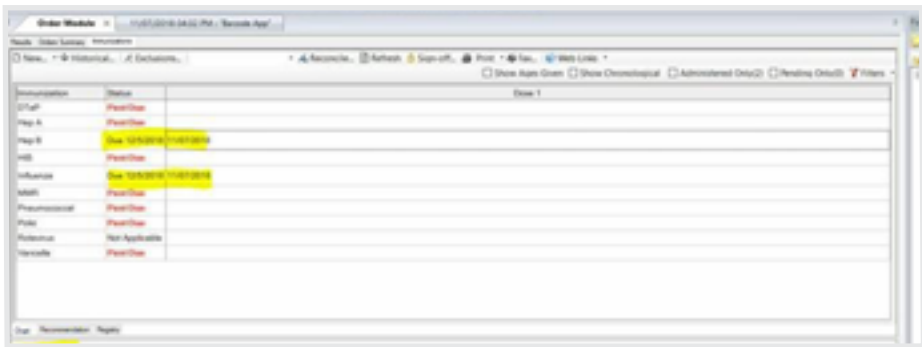
Scan The Barcode

The User scans the vial's barcode to populate the NDC, Expiration and Lot fields, and can also populate the Manufacturer and Site fields by scanning the appropriate barcode on custom scanning sheets, if available.



Order is Complete

When the screen is saved, the Barcode application automatically completes the Order in the NextGen database and returns the User to the Orders Module view.



For more information
315.707.7843
sales@ehr-integration.com
www.ehrintegration.com

