

## v11.4.1 End-User Tip: Batch Editing



### President's Corner

I can't believe it is March already. So many exciting things are happening here at EHR Concepts.

As you can see we have "re-branded." Please check out our new website with our "new" news and look!

We launched our new Allscripts TouchWorks LIVE CHAT product at HIMSS with Allscripts. Great to see several of you there.

We recently held a complementary Interface "Tips & Tricks" Webinar and nearly Sold Out.

Lastly, we have several

Users can now highlight multiple items within the Clinical Desktop and choose **Edit Selected**. You can use this method to edit medications, orders, or immunizations. To select multiple items, hold the **CTRL** key and click on the appropriate items in the Clinical Desktop. Once you have all the items highlighted, right-click and choose **Edit Selected**.

The screenshot shows the Allscripts clinical desktop interface for a patient named Allison T. The 'Current Medications' list is visible, with several items highlighted in red: Aspirin EC 81 MG Oral Table, Tenoretic 100 TABS (Atenolol-Chlorz, Pioglitazone HCl - 30 MG Oral Table, and Morphine Sulfate 10 MG Rectal S. A context menu is open over the highlighted items, with 'Edit Selected' highlighted in a red box. Other menu options include Enter Result, Send eReferral Response, Enter Goal, Annotate, View Annotations, Renew, Renew with changes, Void, Authorize, Continue, Add On Orders, and Completed Today.

## Note Build Tip: Typical Findings

For visits that are highly predictable, such as Influenza for Urgent Care sites, try positioning the typically used findings at the very top for easy selection.

The screenshot below displays the typical findings at the top. Only the body systems relevant to this visit type are included with more findings options

clients that are using our v11.4.1 eLearning course and Loving It.

Thank you so much for being a part of EHR Concepts and reading these Newsletters.

below. This allows for quick documentation up top, but also leaves the option to document in greater detail if necessary.

Note that the findings that are at the top are built as radio buttons, so as not to be contradicted by a different choice in the sections below.

ROS - E / M 99203 / 99214 or lower requires at least 1 item in at least 2 body systems.

**^ Typical Fever (Influenza):**

**Constitutional:**  Feeling Poorly

**Gastrointestinal:**  No Vomiting

**Integumentary:**  No Rash

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**^ Constitutional**

Y  N Fever

Y  N Chills

Y  N Body Aches

**Feeling Poorly**

Not Feeling Poorly

Y  N Feeling Tired

Y  N Recent Weight Gain ( \_\_\_ Lbs)

Y  N Recent Weight Loss ( \_\_\_ Lbs)

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**^ Gastrointestinal**

Y  N Abdominal Pain

Vomiting

**No Vomiting**

Y  N Constipation

Y  N Diarrhea

Y  N Nausea

Y  N Heartburn

Y  N Melena

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**^ Integumentary**

Y  N Skin Lesions

Rash

**No Rash**

Y  N Skin Wound

Y  N Change In A Mole

Y  N Itching

Y  N Breast Pain

Y  N Breast Lump

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**Eyes**

**ENT**

**Cardiovascular**

**Respiratory**

**Genitourinary Male**

**Genitourinary Female**

**Musculoskeletal**

**Neurological**

**Psychiatric**

**Endocrine**

**Heme/Lymph**

**^ Other Symptoms:**

**^ ROS Reported By:**

Patient  Parent/Guardian

## Interface Tip: Result Interface Error, -145

Working the Interface error logs can be tedious, but it is a critical process for any healthcare organization. We have seen situations where these errors are not worked in a timely fashion, or worse, not worked at all. This will result in a delay of information populating into the patient chart or even in lost data - both costly

errors. In this month's tip we will go over the steps on how to clear a common Result Interface error:

-145, [Specified QO not in specified QO Class. Please update the Item dictionary and refile the message].

When this error occurs, the code for the order/result cannot be found within the orderable and/or resultable item dictionaries in Allscripts. To resolve, we need to add the entries in the corresponding dictionaries, link them via the RID selector link in the OID, and simply re-file the message.

Hot Tip: If a code is greater than 10 characters, a translation table will be needed in order to truncate these codes due to constraints in the dictionaries,