IDENTIFYING PATIENTS MANAGED WITH SCEMBLIX

BACKGROUND, INSTRUCTIONS, AND LIMITATIONS

Effective June 15, 2024, SCEMBLIX will have an Updated Specialty Pharmacy Network that includes 2 full-service specialty pharmacies (Biologics and Onco360[®]), health system pharmacies, and in-office dispensing pharmacies. To aid existing patient transition, this tip sheet can assist towards identification of current pharmacies.

These instructions have been developed by Novartis specifically for creating a patient list in the Oracle Cerner electronic health record (EHR) system and will not work for other conditions, treatments, or therapeutic areas, or on other EHR systems.

The process outlined in this piece is variable, and not all steps will apply to every health system. Any steps or settings that are not part of a health system's standard process should be excluded or modified accordingly. Any questions should be directed to the appropriate service provider. The practice is solely responsible for implementing, testing, monitoring, and ongoing operation of any EHR tools.

End users of the patient list should be offered training by the EHR system provider on the use of the reporting solutions. In most instances, end users will have already been trained on this process, thereby reducing the need for additional training.

Oracle Cerner has several data-reporting tools that may be used to create a query for patients treated with SCEMBLIX, including: – Dynamic Work List

– Discern Analytics 2 (DA2)

OPTION 1 – Dynamic Work List:

- Select Dynamic Work List from the menu. The Dynamic Work List wizard will display
- 2 Select Create Work List from the List Actions drop-down menu
- 3 The Create New Work List wizard contains 3 tabs: Work List Type, Criteria, and Summary

WORK LIST TYPE

- a. Enter a name in the Name Your Work List to define the patient list
- b. Select the radio button for Group/Provider or Location as desired and complete the Group/Provider's Relationship Type or the Location's Facility, Building, and Unit
- c. In the **Relationship Type**, select all desired roles (eg, primary care physician, nurse practitioner). This may vary based on how the EHR was set up
- d. Click Next

CRITERIA

- a. Click on the Medications criteria
- b. Set the operator logic to AND
- c. Set the radio button to Name and enter SCEMBLIX in the Select field
- d. Select SCEMBLIX and set the desired look-back period

THE INCLUSION CRITERIA ARE:

Medication: SCEMBLIX

e. Click Add, located to the right, to save the selection. Add all desired formulations

f. Click Next

- SUMMARY
- a. Review the selected criteria and click Finish to run the patient list
- b. The names of patients will display. Clicking on the List Actions drop-down menu allows the user to export the list of patients to Microsoft Excel by clicking Export



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OPTION 2 – Discern Analytics 2 (DA2): Launch **Discern Analytics 2.0**. It may be found as Select all the desired columns to include in the report by DA2.exe in the Oracle Cerner applications folder clicking the right arrow or dragging the selected folders to the Columns window Click the **Domains** tab to access available domains 8 Consider a column that uses the Date and Date/Time Select File > New > Query or select the desired domain qualifications to set the look-back period by double-clicking it 9 Set the general criteria for the report (name, version, 4 The guery wizard will display available categories time-out range, etc) and save the query In the Qualifications window, select the Orders Filter 10 Click Query > Query Review or Run Query in Viewer and click Modify Filter List in the Query tab to run the query **6** Type SCEMBLIX in the search box and select SCEMBLIX. 11 The results will display. The results may be further Click Include manipulated if desired (once exported to Microsoft Excel)

NOTES

- The customers (ie, physician, medical group, or integrated delivery network [IDN]) shall be solely responsible for implementation, testing, and monitoring of the instructions to ensure proper orientation in each customer's EHR system
- Capabilities, functionality, and set-up (customization) for each individual EHR system vary. Novartis shall not be responsible for revising the implementation instructions it provides to any customer in the event that customer modifies or changes its software, or the configuration of its EHR system, after such time as the implementation instructions have been initially provided by Novartis
- While Novartis tests its implementation instructions on multiple EHR systems, the instructions are not guaranteed to work for all available EHR systems, and Novartis shall have no liability thereto
- While EHRs may assist providers in identifying appropriate patients for consideration of assessment and treatment, the decision and action should ultimately be decided by a provider in consultation with the patient, after a review of the patient's records to determine eligibility, and Novartis shall have no liability thereto
- The instructions have not been designed to and are not tools and/or solutions for meeting Meaningful Use, Advancing Care Information, and/or any other quality/ accreditation requirement
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For more information on how the Novartis Health Information Technology (HIT) Team can collaborate with your organization to identify shared priorities, please email: <u>HIT.Novartis@novartis.com</u>



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Novartis Pharmaceuticals Corporation East Hanover, New Jersey 07936-1080