# Physician Power User What’s Possible

MD208

##### Dates: <<April 6 – July 31>>

##### Trainers: <<John Nelson, Andy Stoffels, Mark Phelan, Mark Henkelmann>>

### Prerequisites

Live use of EpicCare or a clinical fundamentals course (for example, AMB100, INP100 or CLN101).

### Learning Outcomes:

Upon completion of this course, learners will be able to:

* Identify strategies for working efficiently with your support staff
* Explain how to use Reporting Workbench to summarize patient information
* Describe how to use SlicerDicer to quickly build patient population queries
* Identify how note templates can change based on patient data
* Use mobile devices in clinic workflows

|  |
| --- |
| **Exercise Time:** After each presentation there will be support scheduled for 1 hour for questions. The exercises do not have to be completed during that hour as you will have access to the environment at almost any time of day. To see when the environment will be refreshed, look at the message of the day when you log into the environment. |

**Notes:**

* All Epic training sessions use a current release of the application. If your organization is using an older version of the software, you will likely encounter some discrepancies between the features and functionality you learn at Epic and what is actually available in your system.

## MD208 Power User What’s Possible

|  |  |
| --- | --- |
| 7:00 | **Welcome and Introduction** |
| 7:05 | **Work Efficiently with Your Support Staff**   * Enter meaningful Chief Complaints * Start Medication Reconciliation * Patient preferred pharmacy * In Basket Support |
| 7:15 | **Reporting Workbench**   * Place bulk orders * Modify report criteria * Mark reports as favorites |
| 7:30 | **SlicerDicer**   * Use SlicerDicer |
| 7:35 | **Note Possibilities**   * Rule-based notes * Patient-entered questionnaires |
| 7:45 | **Mobile Device Workflows**   * Use Canto in the clinic * Use Haiku in the clinic |
| 8:05 | **Live Q&A**   * Complete exercises |
| 9:00 | **Webinar ends** |

Credit MD208 = 1