# Physician Build – Healthy Planet

CLN173

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##### Dates: July 14-16, 2021

##### Trainers: Nikki Vullings

### Prerequisites

Physician Build Analytics class attendance.

### Learning Objectives:

As a result of this training, learners will be able to:

* Utilize custom population risk stratification tools
* Create patient care gap tracing tools for health maintenance
* Develop custom reports and dashboards for data distribution
* Construct population health registries
* Make use of customizable clinical quality measures and patient attribution logic

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| **Study Hall:** An optional half-day Study Hall is offered the afternoon after Physician Build – Healthy Planet class (CLN173). During Study Hall for the virtual class, a trainers are available via email for assistance and questions. There is no charge to attend Study Hall. No need to register for the virtual study hall. |

**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.
* The following agenda will incorporate two 15-minute breaks each day in addition to the scheduled lunch hour.

## Day 1

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| 8:30 | **Welcome and Introduction** |
| 8:45 | **Introduction to Healthy Planet and Epic’s Population Health Management Tools**   * Review registry build concepts * Population overview dashboards * Quality measures dashboards |
| 9:15 | **Registry Build: Dependent Registry Strategies**   * Active patients * Sub-populations * ACO registry strategy |
| 10:30 | **Metric Framework**   * Introduction to the Metric Framework * Plan quality measure build |
| 12:00 | **Lunch** |
| 1:00 | **Metric Framework, continued**   * Create CER rules for quality measures * Complete dashboard build for quality measures |
| 3:30 | **Patient Provider Attribution & Data Summarization, continued**   * Attribution logic review * Data summarization |
| 4:45 | **Introduction to Certification Environments** |

## Day 2

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| 8:30 | Welcome and questions from the previous day |
| 8:45 | **Registry Based Risk Scores**   * Overview of scoring tools * Create scoring CER rules * Create risk score data displays |
| 11:00 | **Validating Predictive Models**   * Overview of model structure * Validating model output |
| 12:00 | **Lunch** |
| 1:00 | **Reporting Workbench: Monitoring Population Health Programs**   * Referencing complex registry data * Overview of program tools * Reports for program performance |
| 3:30 | **Health Maintenance**   * Overview of care gap tracking tools * Health maintenance records * Build Health Maintenance plans * Build Health Maintenance topics |
| 4:45 | **End of Day Wrap Up and Questions** |

## Day 3

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| 8:30 | Welcome and questions from the previous day |
| 8:45 | **Health Maintenance, continued**   * Satisfying Health Maintenance care gaps from external data sources |
| 10:00 | **Overview of Healthy Planet Data Aggregation**   * Overview of external data sources * Review how information moves between data servers * Overview of external data in registry data * Overview of Roster Management Engine |
| 12:00 | **Evaluations\* and Adjourn**  \*Available for up to two weeks after class at: <https://training.epic.com/Evaluations> |