

# Common Measures Group - Site Characteristic Survey

As the IGNITE Common Measures Group collects cross study data for the IGNITE Network and deposits it into a central database, it would also like to provide partner site characteristics in order to adequately describe the clinical sites that are involved for when data is analyzed and publications are prepared. In order to do this, we are asking each demonstration project to please complete the survey below, one for each of your partner sites

Response is only partial and is not complete. Response was added on 01/23/2017 2:26pm.

Name of Demonstration project

- Duke University
- Indiana University
- Mount Sinai
- University of Florida
- University of Maryland
- Vanderbilt University

Number of people actively (unique patients) treated at the partner site within all clinics involved in project

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Number of inpatient admissions per year at the site within the hospital involved in the project

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In what setting is the intervention taking place?

- Hospital
- Clinic

Number of providers with subjects in the study?

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Name of current EMR vendor

- Cerner Corporation
- Epic Systems Corporation
- Allscripts
- NextGen Healthcare Information Systems
- Athenahealth
- GE Healthcare
- eClinicalWorks
- McKesson
- Other

EMR version known?

- Yes
- No

Are there any CDS rules in place for genomics?

- No
- Yes
- Unknown

Site characteristics

- Academic
- Federal
- Community teaching health system (health system with hospital and outpatient clinics)
- Community health system non-teaching
- Community hospital only
- Community ER only
- Community outpatient clinics only

Setting characteristics (check all that apply)

- Low SES
- Rural
- Urban

Genetic testing used (check all that apply)

- Targeted (single marker or panel)
- Genome-wide
- None

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**Demographic mix of patients at site level (not those recruited for the study): Payor mix in numeric percentages (Sum of payor mix in population should add to 100)**

Medicare	_____
Medicaid	_____
Private	_____
Federal	_____
No insurance	_____
Sum of payor mix in population	_____

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**Ethnicity in numeric percentages. (Sum of Ethnicity in population should add to 100)**

Hispanic or Latino \_\_\_\_\_

Not Hispanic or Latino \_\_\_\_\_

Sum of Ethnicity in population \_\_\_\_\_

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**Race in numeric percentages. (Sum of Race in population should add to 100)**

American Indian/Alaska Native	_____
Asian	_____
Black/African American	_____
Native Hawaiian/Pacific Islander	_____
White	_____
Sum of Race in population	_____

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**Sex in numeric percentages. (Sum of Sex in population should add to 100)**

Male \_\_\_\_\_

Female \_\_\_\_\_

Sum of Sex in population \_\_\_\_\_

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Response is only partial and is not complete. Response was added on 01/23/2017 2:49pm.

Name of Demonstration project	<input type="radio"/> Duke University <input type="radio"/> Indiana University <input type="radio"/> Mount Sinai <input type="radio"/> University of Florida <input type="radio"/> University of Maryland <input checked="" type="radio"/> Vanderbilt University
Name of Vanderbilt University Partner site	<input checked="" type="radio"/> Vanderbilt University Medical Center <input type="radio"/> Aurora <input type="radio"/> Meharry <input type="radio"/> VA Nashville <input type="radio"/> Sanford
Number of people actively (unique patients) treated at the partner site within all clinics involved in project	10000
Number of inpatient admissions per year at the site within the hospital involved in the project	2000
In what setting is the intervention taking place?	<input checked="" type="radio"/> Hospital <input type="radio"/> Clinic
Number of providers with subjects in the study?	300
Name of current EMR vendor	<input type="radio"/> Cerner Corporation <input checked="" type="radio"/> Epic Systems Corporation <input type="radio"/> Allscripts <input type="radio"/> NextGen Healthcare Information Systems <input type="radio"/> Athenahealth <input type="radio"/> GE Healthcare <input type="radio"/> eClinicalWorks <input type="radio"/> McKesson <input type="radio"/> Other
EMR version known?	<input checked="" type="radio"/> Yes <input type="radio"/> No
EMR version specify	1
Are there any CDS rules in place for genomics?	<input type="radio"/> No <input checked="" type="radio"/> Yes <input type="radio"/> Unknown

Site characteristics

- Academic
- Federal
- Community teaching health system (health system with hospital and outpatient clinics)
- Community health system non-teaching
- Community hospital only
- Community ER only
- Community outpatient clinics only

Setting characteristics (check all that apply)

- Low SES
- Rural
- Urban

Genetic testing used (check all that apply)

- Targeted (single marker or panel)
- Genome-wide
- None

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**Demographic mix of patients at site level (not those recruited for the study): Payor mix in numeric percentages (Sum of payor mix in population should add to 100)**

Medicare	30
Medicaid	30
Private	10
Federal	10
No insurance	20
Sum of payor mix in population	100



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**Ethnicity in numeric percentages. (Sum of Ethnicity in population should add to 100)**

Hispanic or Latino	10
Not Hispanic or Latino	90
Sum of Ethnicity in population	100

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**Race in numeric percentages. (Sum of Race in population should add to 100)**

American Indian/Alaska Native	1
Asian	3
Black/African American	10
Native Hawaiian/Pacific Islander	1
White	85
Sum of Race in population	100

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**Sex in numeric percentages. (Sum of Sex in population should add to 100)**

Male	_____
Female	_____
Sum of Sex in population	_____