

Clinic Name		Data Extraction	9/1/19	1/1/20	4/1/20	6/25/20
Submit With Invoice To	mjgillespie@healthylincoln.org	Due Date				

Payment Rate						
\$5,000	Data Extraction based on a rolling 24 month calculation					
\$2,000	Data Extraction based on a calendar year					

2019-2020 Quality Measures (Choose 4 Measures)

Measure	Measure Description	Goal %
Breast Cancer Screening	Percentage of women 50 through 74 years of age who had a mammogram to screen for breast cancer within 27 months.	
Cervical Cancer Screening	Percentage of women 21-64 years of age who were screened for cervical cancer using either of the following criteria: <ul style="list-style-type: none"> • Women age 21-64 who had cervical cytology performed every 3 years • Women age 30-64 who had cervical cytology/human papillomavirus (HPV) co-testing performed every 5 years 	
Hypertension Control	Percentage of patients 18-85 years of age who had a diagnosis of hypertension and whose blood pressure was adequately controlled (<140/90 mmHg) during the measurement period.	
Colorectal Cancer Screening	Percentage of adults 50-75 years of age who had appropriate screening for colorectal cancer.	
HPV 12-13 Year Olds	Percentage of patients 12-13 years of age who had at least 1 HPV vaccination.	
HPV 13-16 Year Olds	<p><u>For patients who start the series before their 15th birthday:</u> <i>Percentage of patients 13-16 years of age that completed the 2 dose series</i></p> <ul style="list-style-type: none"> • Two Doses 6-12 months apart. • Minimum interval between doses is 5 calendar months <p><u>For patients who start the series on or after their 15th birthday:</u> <i>Percentage of patients 13-16 years of age that completed the 3 dose series</i></p> <ul style="list-style-type: none"> • 2nd dose should be given 1 to 2 months after the first dose • 3rd dose should be 6 months after the first dosed. • Minimum interval between the 1st and 2nd doses of vaccine is 4 weeks. • Minimum interval between the 2nd and 3rd doses of vaccine is 12 weeks. • Minimum interval between the 1st and 3rd doses is 5 calendar months. • If the vaccination series is interrupted, the series does not need to be restarted. 	

Measure	Data Extraction 1			Data Extraction 2			Data Extraction 3			Data Extraction 4		
	N	D	%	N	D	%	N	D	%	N	D	%
Breast Cancer Screening												
Cervical Cancer Screening												
Hypertension Control												
Colorectal Cancer Screening												
HPV 12-13 Year Olds												
HPV 13-16 Year Olds												

Quality Improvement Planning (Please complete for each selected QI measure)

Breast Cancer Screening - Part 1 of 2 - Data Extraction 1

Analyze the data and assess your improvements

Data Extraction 1 Current Rate % Goal %

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Breast Cancer Screening - Part 1 of 2 - Data Extraction 2

Analyze the data and assess your improvements

Data Extraction 2

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Breast Cancer Screening - Part 1 of 2 - Data Extraction 3

Analyze the data and assess your improvements

Data Extraction 3

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Breast Cancer Screening - Part 1 of 2 - Data Extraction 4

Analyze the data and assess your improvements

Data Extraction 4

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Breast Cancer Screening - Part 2 of 2

What should you do next?

Adopt, Adapt or Abandon? How will you hold your gains? Will you modify the change or identify another solution?

Data Extraction 1

Current Rate % Goal %

Data Extraction 2

Current Rate % Goal %

Data Extraction 3

Current Rate % Goal %

Data Extraction 4

Current Rate % Goal %

Cervical Cancer Screening - Part 1 of 2 - Data Extraction 1

Analyze the data and assess your improvements

Data Extraction 1

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Cervical Cancer Screening - Part 1 of 2 - Data Extraction 2

Analyze the data and assess your improvements

Data Extraction 2

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Cervical Cancer Screening - Part 1 of 2 - Data Extraction 3

Analyze the data and assess your improvements

Data Extraction 3

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Cervical Cancer Screening - Part 1 of 2 - Data Extraction 4

Analyze the data and assess your improvements

Data Extraction 4

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Cervical Cancer Screening - Part 2 of 2

What should you do next?

Adopt, Adapt or Abandon? How will you hold your gains? Will you modify the change or identify another solution?

Data Extraction 1

Current Rate % Goal %

Data Extraction 2

Current Rate % Goal %

Data Extraction 3

Current Rate % Goal %

Data Extraction 4

Current Rate % Goal %

Hypertension Control - Part 1 of 2 - Data Extraction 1

Analyze the data and assess your improvements

Data Extraction 1

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Hypertension Control - Part 1 of 2 - Data Extraction 2

Analyze the data and assess your improvements

Data Extraction 2

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Hypertension Control - Part 1 of 2 - Data Extraction 3

Analyze the data and assess your improvements

Data Extraction 3

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Hypertension Control - Part 1 of 2 - Data Extraction 4

Analyze the data and assess your improvements

Data Extraction 4

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Hypertension Control - Part 2 of 2

What should you do next?

Adopt, Adapt or Abandon? How will you hold your gains? Will you modify the change or identify another solution?

Data Extraction 1

Current Rate % Goal %

Data Extraction 2

Current Rate % Goal %

Data Extraction 3

Current Rate % Goal %

Data Extraction 4

Current Rate % Goal %

Colorectal Cancer Screening - Part 1 of 2 - Data Extraction 1

Analyze the data and assess your improvements

Data Extraction 1

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Colorectal Cancer Screening - Part 1 of 2 - Data Extraction 2

Analyze the data and assess your improvements

Data Extraction 2

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Colorectal Cancer Screening - Part 1 of 2 - Data Extraction 3

Analyze the data and assess your improvements

Data Extraction 3

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Colorectal Cancer Screening - Part 1 of 2 - Data Extraction 4

Analyze the data and assess your improvements

Data Extraction 4

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

Colorectal Cancer Screening - Part 2 of 2

What should you do next?

Adopt, Adapt or Abandon? How will you hold your gains? Will you modify the change or identify another solution?

Data Extraction 1

Current Rate % Goal %

Data Extraction 2

Current Rate % Goal %

Data Extraction 3

Current Rate % Goal %

Data Extraction 4

Current Rate % Goal %

HPV Vaccinations - Part 1 of 2 - Data Extraction 1

Analyze the data and assess your improvements

Data Extraction 1

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

HPV Vaccinations - Part 1 of 2 - Data Extraction 2

Analyze the data and assess your improvements

Data Extraction 2

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

HPV Vaccinations - Part 1 of 2 - Data Extraction 3

Analyze the data and assess your improvements

Data Extraction 3

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

HPV Vaccinations - Part 1 of 2 - Data Extraction 4

Analyze the data and assess your improvements

Data Extraction 4

Current Rate

%

Goal

%

What does your data show?

Did you follow your process? If not, why?

What challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?

What concerns do you have about calculating your screening rate?

HPV Vaccinations - Part 2 of 2

What should you do next?

Adopt, Adapt or Abandon? How will you hold your gains? Will you modify the change or identify another solution?

Data Extraction 1

Current Rate % Goal %

Data Extraction 2

Current Rate % Goal %

Data Extraction 3

Current Rate % Goal %

Data Extraction 4

Current Rate % Goal %