Clinic Name	
Submit With Invoice To	mjgillespie@healthylincoln.org

Payment Rate		
\$3,000	Data Extraction based on a rolling 24 month calculation - plus 20% performance pay for timely submission	
\$1,000	Data Extraction based on a calendar year - plus 20% performance pay for timely submission	

2020-2021 Quality 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: • 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.			

Extraction Due Dates & Data Timeframes - Rolling 24 Month Periods									
Due Date	10/30/2020			12/31/2020			3/31/2021		
Timeframe	9/30/18 - 9/29/20			11/30/18 - 11/29/20			2/28/19 - 2/27/21		
	N	D	%	N	D	%	N	D	%
Breast Cancer Screening									
Cervical Cancer Screening									
Hypertension Control									
Colorectal Cancer Screening									

Extraction Due Dates & Data Timeframes - Calendar Year Periods							
Due Date		6/30/2021		1/30/2021 - (CRC Only)			
Timeframe		CY2020		CY2020			
	N	D	%	N	D	%	
Breast Cancer Screening							
Cervical Cancer Screening							
Hypertension Control							
Colorectal Cancer Screening	·						

Quality Improvement Planning						
Breast Cancer Screening - Part 1 of 2 - Data Extraction 1						
Analyze the data and assess your improvements Data Extraction 1						
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
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 Aban <u>Pata Extraction 1</u>		ır gains? Will you % Goal	modify the chan	nge or identify another solution? %	
<u>Data Extraction 2</u>	Current Rate	% Goal		%	
<u>Data Extraction 3</u>	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
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 ata Extraction 2 Current Rate	
id you follow your process? If not, why?	
fhat challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?	
that 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 Parta Extraction 3 Current Rate					
old 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					
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 nea Adopt, Adapt or Aba Data Extraction 1		ur gains? Will you % Goal	modify the chang	ge or identify another solution? ** ** ** ** ** ** ** ** ** ** ** ** *		
<u>Data Extraction 2</u>	Current Rate	% Goal		%		
Data Extraction 3	Current Pate	% Goal		%		
<u>Duta Extraction 3</u>	Current Rate	% Godi		<i>A</i>		
<u>Data Extraction 4</u>	Current Rate	% Goal		%		

Hypertension Control - Part 1 of 2 - Data Extraction 1					
nalyze the data and assess your improvements to Extraction 1					
d you follow your process? If not, why?					
hat challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?					
hat 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 Inta Extraction 2 Current Rate % Goal % What does your data show?
old 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?
Vhat 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 Nata Extraction 3 Current Rate				
oid 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
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		%	
<u>Data Extraction 2</u>	Current Rate	% Goal		%	
<u>Data Extraction 3</u>	Current Rate	% Goal		%	
<u>Data Extraction 4</u>	Current Rate	% Goal		%	

Colorectal Cancer Screening - Part 1 of 2 - Data Extraction 1					
Analyze the data and assess your improvements Data Extraction 1					
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?					

orectal Cancer Screening - Part 1 of 2 - Data Extraction 2
lyze the data and assess your improvements Extraction 2
ou follow your process? If not, why?
challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?
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 ota Extraction 3
id you follow your process? If not, why?
Vhat challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?
Vhat concerns do you have about calculating your screening rate?

olorectal Cancer Screening - Part 1 of 2 - Data Extraction 4	
nalyze the data and assess your improvements ta Extraction 4 Current Rate	
I you follow your process? If not, why?	
nat challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?	
nat concerns do you have about calculating your screening rate?	

Colorectal Cancer Screening - Part 1 of 2 - Data Extraction 5					
nalyze the data and assess your improvements ta Extraction 5					
I you follow your process? If not, why?					
nat challenges did you face (e.g. staff turnover, EHR issues, etc.) carrying out your intervention and processes?					
nat 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?					
<u>Data Extraction 1</u>	Current Rate	% Goal		%	
Data Extraction 2	Current Rate	% Goal		%	
Data Extraction 3	Current Rate	% Goal		%	
Data Extraction 4	Current Rate	% Goal		%	
<u>Data Extraction 5</u>	Current Rate	% Goal		%	
Data Extraction 5	current nate	76 0001		~	