Clinic Name							Data Ext	raction	9/1/19	1/1/20	4/1/20	6/25/20
Submit With Invoice	e To mjgillespie@healthylincoln.org			rg	Due Date	е						
Payment Rate												
\$5,000	Data Extraction based on a rolling 24 month calculation											
\$2,000	Data Extraction based on a calendar year											
			2019-20	20 Qualit	y Measu	res (Choo	ose 4 Mea	isures)				
Measure	Measure Description						Goal %					
Breast Cancer Screening	Percentage of	women 50 thr	ough 74 years	of age who had	l a mammogra	m to screen for	breast cancer v	within 27 mon	ths.			
Cervical Cancer Screening	• Women a	age 21-64 who	had cervical cy	tology perform	ied every 3 yea	rs	ither of the follo	_				
Hypertension Control	Percentage of measurement	=	years of age w	rho had a diagn	osis of hyperte	ension and who	ose blood pressu	ıre was adequ	ately controlled	i (<140/90 mm	Hg) during the	
Colorectal Cancer Screening	Percentage of	adults 50-75 ye	ears of age who	o had appropri	ate screening f	or colorectal ca	incer.					
HPV 12-13 Year Olds	Percentage of	patients 12-13	years of age w	ho had at least	1 HPV vaccina	tion.						
HPV 13-16 Year Olds	For patients who start the series before their 15th birthday: Percentage of patients 13-16 years of age that completed the 2 dose series Two Doses 6-12 months apart. Minimum interval between doses is 5 calendar months For patients who start the series on or after their 15th birthday: Percentage of patients 13-16 years of age that completed the 3 dose series and dose should be given 1 to 2 months after the first dose and 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	Da	ata Extraction 1 Da		ita Extraction 2		Data Extraction 3		Data Extraction		on 4		
- Weasure	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					
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
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
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
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 Aband <u>Data Extraction 1</u>		ur gains? Will you r % Goal	modify the change	e or identify another solution? %	
<u>Data Extraction 2</u>	Current Rate	% Goal		%	
<u>Data Extraction 3</u>	Current Rate	% Goal		%	
<u>Data Extraction 4</u>	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 Data Extraction 2 Current Rate % Goal %
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
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 Screen	ning - Part 2 of 2				
What should you do next?					
Adopt, Adapt or Aband			nodify the change	e or identify another solution?	
<u>Data Extraction 1</u>	Current Rate	% Goal		%	
Data Extraction 2	Current Rate	% Goal		%	
<u>Data Extraction 3</u>	Current Rate	% Goal		%	
<u>Data Extraction 4</u>	Current Rate	% Goal		%	

Hypertension Control - 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?

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
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?
vinat chanenges did you race (e.g. start turnover, Erin 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
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 Aband Data Extraction 1	on? How will you hold your gains? Will you modify the change or identify another solution? Current Rate	
<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?

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

Colorectal Cancer Screening - Part 1 of 2 - Data Extraction 3
Analyze the data and assess your improvements Data Extraction 3
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
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 Scre	eening - Part 2 of 2				
What should you do next	:?				
Adopt, Adapt or Aban	don? How will you hold yo	our gains? Will you n	no <u>dify the cha</u> nge	e or identify another solution?	
<u>Data Extraction 1</u>	Current Rate	% Goal		%	
<u>Data Extraction 2</u>	Current Rate	% Goal		%	
Data Extraction 3	Current Rate	% Goal		%	
<u>Data Extraction 4</u>	Current Rate	% Goal		%	

HPV Vaccinations - 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?

HPV Vaccinations - Part 1 of 2 - Data Extraction 2
Analyze the data and assess your improvements Data Extraction 2 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?

HPV Vaccinations - Part 1 of 2 - Data Extraction 3
Analyze the data and assess your improvements Data Extraction 3
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							
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?							
<u>Data Extraction 1</u>	Current Rate	% Goal		%			
<u>Data Extraction 2</u>	Current Rate	% Goal		%			
Data Extraction 3	Current Rate	% Goal		%			
<u> Data Extraction 5</u>	Carrent Nate	70 Godi		70			
Data Extraction 4	Current Rate	% Goal		%			