1																Using the AHRQ Q		
							AHRQ Q	uality Indicator	s Prioritization) Worksheet Example								
		Owr	ion 1- Blue n Rate and al Benchmark		E		tion 2-Green Cost and Cost To Im	-		Rate Strate	Section 3-Purple gic Alignment an Mandates cale of 10 (agree (disagree/low)	d Regulatory	Section 4-Orange Barrier Assessment (indicate Yes or No)					
		Q3/	/10-Q2/11	Volume of Cases at Risk	Cost of Single Event	Total Cost	Cost To Implement	Penalties and Incentives	Proxies for Cost	Strategic Alignment	External Mandates	Public Perception	Executive- Level Support	Staff Capability	Staff Willingness	Time and Effort	Ability To Monitor Progress	
	List of PSIs/IQIs/PDIs	C Own Rate	D National Comparator	E Annual volume of this event	F Anticipated average cost for one case with this event	G The total annual cost of this event to our organization	H Anticipated cost to investigate/ implement new process is less than annual cost of event	I Anticipated costs and benefits from HAC Reduction, VBP, etc.	J Additional information that could be used instead of or in addition to cost estimates in columns F-H	K Aligned with established organizational goals and priorities	L • Regulatory • Value-based purchasing • Sentinel event	M • Publicly reported • Public perception • Marketing • Competitive pressure	N Do we have the committed support of our senior leadership?	O Do we have staff with the needed skills for this PI team?	P Are affected staff willing to change?	Q Will the added demand on staff time and effort be reasonable?	R Do we have a method to review PI progress on a regular basis?	
Patient Safety	PSI 03 Pressure Ulcer PSI 06 latrogenic	1.2 0.5	1.3 0.6	7	\$109,870 \$36,576	\$ 769,087 \$ 36,576	N			6	7	7	Y Y	Y Y	Y Y	Y Y	Y Y	
	Pneumothorax PSI 7 Central Venous Catheter-Related Bloodstream Infections	3.2	0.9	25	\$82,147	\$ 2,053,675	Y			10	10	8	Y	Y	Y	Y	N	
	PSI 08 Postoperative Hip Fracture	0.0	0.0	3	\$147,947	\$ 443,841	N			3	3	1	Y	Y	Y	Y	Y	
	PSI 9 Perioperative Hemorrhage or Hematoma	3.0	3.5	1	\$59,727	\$ 59,727	N			4	3	2	Y	Y	Y	Y	Y	
	PSI 10 Postoperative Physiologic and Metabolic Derangement	0.9	1.5	4	\$120,629	\$ 482,516	N			3	3	2	Y	Y	Y	Y	Y	
	PSI 11 Postoperative Respiratory Failure	12.9	12.9	14	\$61,566	\$ 861,924	N			3	3	2	Y	Y	Y	Y	Y	

							AHRQ Q	uality Indicator	s Prioritization	Worksheet Ex	ample							
		Own	on 1- Blue Rate and I Benchmark		E		tion 2-Green Cost and Cost To Im	plement		Rate Strateg	Section 3-Purple ic Alignment an Mandates cale of 10 (agree, (disagree/low)	d Regulatory		Section 4-Orange Barrier Assessment (indicate Yes or No)				
		Q3/10-Q2/11		Volume of Cases at Risk	Cost of Single Event	Total Cost	Cost To Implement	Penalties and Incentives	Proxies for Cost	Strategic Alignment	External Mandates	Public Perception	Executive- Level Support	Staff Capability	Staff Willingness	Time and Effort	Ability To Monitor Progress	
	List of PSIs/IQIs/PDIs	C Own Rate	D National Comparator	E Annual volume of this event	F Anticipated average cost for one case with this event	G The total annual cost of this event to our organization	H Anticipated cost to investigate/ implement new process is less than annual cost of event	l Anticipated costs and benefits from HAC Reduction, VBP, etc.	J Additional information that could be used instead of or in addition to cost estimates in columns F-H	K Aligned with established organizational goals and priorities	L • Regulatory • Value-based purchasing • Sentinel event	M • Publicly reported • Public perception • Marketing • Competitive pressure	N Do we have the committed support of our senior leadership?	O Do we have staff with the needed skills for this PI team?	P Are affected staff willing to change?	Q Will the added demand on staff time and effort be reasonable?	R Do we have a method to review PI progress on a regular basis?	
	PSI 12 Perioperative Pulmonary Embolism or Deep Vein Thrombosis	7.6	8.0	10	\$64,476	\$ 644,760	N			7	5	4	Y	N	Y	Y	Y	
	PSI 13 Postoperative Sepsis	12.7	11.7	15	\$49,215	\$ 738,225	N			9	7	3	Y	Y	Y	Y	Y	
	PSI 14 Postoperative Wound Dehiscence	1.9	2.0	2	\$55,790	\$ 111,580	N			2	2	3	Y	Y	Y	Y	N	
	PSI 15 Accidental Puncture or Laceration	3.2	3.3	1	\$22,629	\$ 22,629	Y			4	3	7	Y	N	Y	Y	Y	
ostetric	PSI 17 Birth Trauma- Injury to Neonate	0.0	0.1	0	\$88,000	\$ -	N			2	3	9	Y	Y	Y	Y	Y	
	PSI 18 Obstetric Trauma-Vaginal Delivery With Instrument	134.8	135.1	17	\$90,000	\$ 1,530,000	N			2	3	8	Y	Y	Y	Y	Y	
	PSI 19 Obstetric Trauma-Vaginal Delivery Without Instrument	17.0	17.9	5	\$96,000	\$ 480,000	N			2	3	8	Y	Y	Y	Y	Y	
eath	PSI 02 Death in Low- Mortality DRGs	0.4	0.0	1	\$24,919	\$ 24,919	Ν			6	2	5	Y	Y	Y	Y	Y	

							AHRQ Q	uality Indicator	s Prioritization	Worksheet Ex	ample							
		Owr	on 1- Blue n Rate and al Benchmark				tion 2-Green Cost and Cost To Im	plement			Section 3-Purple gic Alignment an Mandates scale of 10 (agree (disagree/low)	d Regulatory	Section 4-Orange Barrier Assessment (indicate Yes or No)					
		Q3/	10-Q2/11	Volume of Cases at Risk	Cost of Single Event	Total Cost	Cost To Implement	Penalties and Incentives	Proxies for Cost	Strategic Alignment	External Mandates	Public Perception	Executive- Level Support	Staff Capability	Staff Willingness	Time and Effort	Ability To Monitor Progress	
		С	D	E	F	G	Н	1	J	К	L	М	N	0	Р	Q	R	
	List of PSIs/IQIs/PDIs	Own Rate	National Comparator	Annual volume of this event	Anticipated average cost for one case with this event	The total annual cost of this event to our organization	Anticipated cost to investigate/ implement new process is less than annual cost of event	Anticipated costs and benefits from HAC Reduction, VBP, etc.	Additional information that could be used instead of or in addition to cost estimates in columns F-H	Aligned with established organizational goals and priorities	 Regulatory Value-based purchasing Sentinel event 	 Publicly reported Public perception Marketing Competitive pressure 	Do we have the committed support of our senior leadership?	Do we have staff with the needed skills for this PI team?	Are affected staff willing to change?	Will the added demand on staff time and effort be reasonable?	Do we have a method to review PI progress on a regular basis?	
	PSI 04 Death Among Surgical Inpatients	129.7	142.9	15	\$13,906	\$ 208,590	N			6	3	5	Y	Y	Y	Y	Y	
Sentinel Events (Adult)	PSI 05 Retained Surgical Item or Unretrieved Device Fragment Count	0.0	0.0	0	\$53,699	\$ -	Y			6	9	8	Y	Y	Y	Y	Y	
	PSI 16 Transfusion Reaction	0.0	0.0	0	\$86,698	\$-	N			2	2	1	Y	Y	Y	Y	Y	
AHRQ Inpatient	Conditions Composite	0.9	0.9	1	n/a		N			3	1	4	Y	Y	Y	Y	Y	
Mortality for Selected	IQI 15 AMI Mortality	6.5	5.0	16	\$38,000	\$ 608,000	N			3	2	2	Y	Y	Y	Y	Y	
Conditions Quality	IQI 16 Heart Failure Mortality	2.0	2.6	15	\$18,927	\$ 283,905	N			2	1	1	Y	Y	Y	Y	Y	
Indicator Composite	IQI 17 Acute Stroke Mortality	8.9	10.9	42	\$35,000	\$ 1,470,000	N			2	3	3	Y	Y	Y	Y	Y	
	IQI 18 Gastrointestinal Hemorrhage Mortality	2.3	2.3	5	\$9,659	\$ 48,295	Ν			1	2	4	Y	Y	Y	Y	Y	
	IQI 19 Hip Fracture Mortality	2.7	0.0	3	\$18,152	\$ 54,456	Ν			3	3	3	Y	Y	Y	Y	Y	
	IQI 20 Pneumonia Mortality	2.7	3.0	13	\$15,829	\$ 205,777	N			1	4	1	Y	Y	Y	Y	Y	
AHRQ Inpatient	Procedures Composite	1.0	1.0	n/a	n/a		N			2	3	4	Y	Y	Y	Y	Y	
Mortality for Selected Procedures	IQI 08 Esophageal Resection Mortality	3.0	3.1	2	\$18,000	\$ 36,000	Ν			2	3	2	Y	Y	Y	Y	Y	

							AHRQ Q	uality Indicator	s Prioritization	Worksheet Ex	ample						
		Own	on 1- Blue Rate and I Benchmark	Section 2-Green Estimate Annual Cost and Cost To Implement							Section 3-Purple gic Alignment an Mandates cale of 10 (agree (disagree/low)	d Regulatory	Section 4-Orange Barrier Assessment (indicate Yes or No)				
		Q3/	10-Q2/11	Volume of Cases at Risk	Cost of Single Event	Total Cost	Cost To Implement	Penalties and Incentives	Proxies for Cost	Strategic Alignment	External Mandates	Public Perception	Executive- Level Support	Staff Capability	Staff Willingness	Time and Effort	Ability To Monitor Progress
	List of PSIs/IQIs/PDIs	C Own Rate	D National Comparator	E Annual volume of this event	F Anticipated average cost for one case with this event	G The total annual cost of this event to our organization	H Anticipated cost to investigate/ implement new process is less than annual cost of event	I Anticipated costs and benefits from HAC Reduction, VBP, etc.	J Additional information that could be used instead of or in addition to cost estimates in columns F-H	K Aligned with established organizational goals and priorities	L • Regulatory • Value-based purchasing • Sentinel event	M • Publicly reported • Public perception • Marketing • Competitive pressure	N Do we have the committed support of our senior leadership?	O Do we have staff with the needed skills for this PI team?	P Are affected staff willing to change?	Q Will the added demand on staff time and effort be reasonable?	R Do we have a method to review PI progress on a regular basis?
Quality Indicator Composite	IQI 09 Pancreatic Resection Mortality	2.0	2.9	3	\$65,557	\$ 196,671	Ν			2	4	2	Y	Y	Y	Y	Y
	IQI 11 AAA Repair Mortality	4.1	4.0	1	\$23,299	\$ 23,299	Ν			4	2	4	Y	Y	Y	Y	Y
	IQI 12 CABG Mortality	3.1	3.5	4	\$25,140	\$ 100,560	Ν			2	2	2	Y	Y	Y	Y	Y
	IQI 13 Craniotomy Mortality	5.5	6.0	10	\$15,867	\$ 158,670	Ν			2	1	1	Y	Y	Y	Y	Y
	IQI 14 Hip Replacement Mortality	0.1	0.0	1	\$35,000	\$ 35,000	Ν			1	3	3	Y	Y	Y	Y	Y
	IQI 06 and IQI 30 Percutaneous Coronary Intervention						Ν			3	2	2	Y	Y	Y	Y	Y
	IQI 07 and IQI 31 Carotid Endarterectomy						Ν			1	3	4	Y	Y	Y	Y	Y
Neonatal	NQI 01 Neonatal Iatrogenic Pneumothorax	0.0	0.2	0	\$61,991	\$-	Ν			7	8	7	Y	Y	Y	Y	Y
	NQI 02 Neonatal Mortality Rate	0.0	2.5	0		\$-	Ν			8	10	9	Y	Y	Y	Y	Y
	NQI 03 Neonatal Blood Stream Infection Rate	40.4	23.8	17	\$121,010	\$ 2,057,170	Y			10	9	9	Y	Y	Y	Y	N
Pediatric	PDI 01 Accidental Puncture	0.3	0.6	1	\$41,204	\$ 41,204	Ν			9	9	9	Y	Υ	Y	Y	Y
	PDI 02 Pressure Ulcer	0.0	0.2	0	\$85,344	\$-	Ν			6	6	6	Y	Y	Y	Y	Y

	6	4 . Dl					uality Indicator	s prioritization				1		ection 4-Orange	_		
	Own	on 1- Blue Rate and I Benchmark		E		tion 2-Green Cost and Cost To Im	plement		Rate Strate	Section 3-Purple gic Alignment an Mandates cale of 10 (agree, (disagree/low)	d Regulatory	Barrier Assessment (indicate Yes or No)					
	Q3/10-Q2/11		Volume of Cases at Risk	Cost of Single Event	Total Cost	Cost To Implement	Penalties and Incentives	Proxies for Cost	Strategic Alignment	External Mandates	Public Perception	Executive- Level Support	Staff Capability	Staff Willingness	Time and Effort	Ability Monit Progra	
	С	D	E	F	G	Н	I	J	К	L	М	N	0	Р	Q	R	
List of PSIs/IQIs/PDIs	Own Rate	National Comparator	Annual volume of this event	Anticipated average cost for one case with this event	The total annual cost of this event to our organization	Anticipated cost to investigate/ implement new process is less than annual cost of event	Anticipated costs and benefits from HAC Reduction, VBP, etc.	Additional information that could be used instead of or in addition to cost estimates in columns F-H	Aligned with established organizational goals and priorities	 Regulatory Value-based purchasing Sentinel event 	 Publicly reported Public perception Marketing Competitive pressure 	Do we have the committed support of our senior leadership?	Do we have staff with the needed skills for this PI team?	Are affected staff willing to change?	Will the added demand on staff time and effort be reasonable?	Do we h a metho review progres a regu basis	
PDI 05 latrogenic											-						
Pneumothorax Rate	0.0	0.1	0	\$61,991	\$-	Ν			6	6	6	Y	Y	Y	Y	Y	
PDI 06 RACHS-1 Pediatric Heart Surgery Mortality Rate		36.9	0		\$-	N			1	5	5	Y	N	Y	Y	N	
PDI 07 RACHS-1 Pediatric Heart Surgery Volume			54		\$-	Ν			1	5	5	Y	N	Y	Y	Ν	
PDI 08 Perioperative Hemorrhage or Hematoma Rate	0.0	4.9	0	\$75,932	\$ -	N			6	6	6	Y	Y	Y	Y	N	
PDI 09 Postoperative Respiratory Failure Rate	0.0	11.0	0	\$140,507	\$-	N			7	7	7	Y	Y	Y	Y	Y	
PDI 10 Postoperative Sepsis Rate	0.0	16.2	0	\$117,815	\$-	Ν			9	10	10	Y	Y	Y	Y	Y	
PDI 11 Postoperative Wound Dehiscence Rate	0.0	1.1	0	\$76,737	\$-	Ν			5	5	5	Y	Y	Y	Y	Y	
PDI 12 Central Venous Catheter- Related Blood Stream Infection	0.4	0.8	2	\$121,010	\$ 242,020	N			10	9	9	Y	Y	Y	Y	1	

							AHRQ Q	uality Indicator	s Prioritization	Vorksheet Example								
		Secti	on 1- Blue			Sec	tion 2-Green				Section 3-Purple		Section 4-Orange					
		-	Rate and Il Benchmark		E	stimate Annual C	ost and Cost To Im	plement			gic Alignment an Mandates cale of 10 (agree (disagree/low)			Barrier Assessment (indicate Yes or No)				
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		С	D	E	F	G	Н	I	J	К	L	М	N	0	Р	Q	R	
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Sentinel Events (Pediatric)	PDI 03 Unretrieved Device Fragment Count	0.0		0	\$31,366	\$-	N			10	10	10	Y	Y	Y	Y	Y	
	PDI 13 Transfusion Reaction	0.0		0	\$86,698	\$-	Ν			4	10	8	Y	Y	Y	Y	Y	
Pediatric Safety Composite Indicator	PDI 19 Pediatric Safety for Selected Indicators																Tool C.2	