

National Beacon Objectives →	Measured Outcomes									
	Quality		Cost			Population Health			M.U.	
Indiana Beacon Objectives →	(1) Diabetes Control		(2) ACSC Admissions Improvement			(3) ↓ Imaging	(4) Increase Preventative Screening			(5) M.U.
	↓ diabetic HbA1c levels	↓ diabetic LDL levels	↓ ACSC Admissions	↓ ACSC Re-admissions	↓ ACSC-related ED visits	↓ redundant Imaging	↑ Colorectal Cancer Screening	↑ Cervical Cancer Screening	↑ Adult Immunization Data Available	↑ Achievement in Meaningful Use

Indiana Beacon Objective Sub-Projects	QHF Focus	(1A) Collect more clinical data	S	S	S	S	S	D	S	S		D
		(1B) Capture more POC data	S	S	S	S	S		S	S	D	D
		(2A) Incorporate affordability measures into QHF (utilization reporting)			D	D	D	D				
		(2B) Incorporate REL data	D	D	S	S	S		D	D		S
		(2C) Public Reporting	D	D					D	D		
		(3A) Enroll more providers	D	D	D	D	D	D	D	D		
		(3B) ↑ payor participation	D	D	D	D	D	D	D	D		
	Individual Interventions	(4A) Analytic support for care improvement	S	S	S	S	S	S	S	S		
		(4B) Medication adherence reporting	D	D	D	D	D					
		(4C) Value based benefit design	P	P	P	P	P	P	P	P		
		(4D) Real-time payor/provider notifications			D	D	S					
		(4E) Home monitoring for CHF & COPD				D	D					
		(4F) Coordination of care	D	D	D	D	D					
		(4G) ↑ PCP's achieving MU	D	D	D	D	D	D	D	D		D

D = Direct Impact    S = Supporting Impact    P = Potential Impact

# Indiana Beacon Metrics

Outcome	Measurement
Improved HgA1c levels	↑ By 10% the proportion of participants whose levels are <9%
Improved Diabetic LDL-C levels	↑ By 10% the proportion of patients who are controlled
Decrease ACSC Admissions	↓ by 3%
Decrease ACSC Re-Admissions	↓ By 10%
Decrease ACSC related ED visits	↓ By 3%
Reduce inappropriate imaging	↓ By 10%
Increase colorectal cancer screenings	↑ By 5% proportion of patients screened
Increase cervical cancer screenings	↑ By 5% proportion of patients screened
Increase availability of adult immunization data	↑ By 5%
Meaningful Use	Achieve EHR adoption & M.U. among at least 60% of PCP's