

Future integrated delivery networks will be focused around care models that operate at the intersection of the population segments and health conditions.

		Population Health Segments						
		Healthy independent	Health risk factors	Early stage chronic	Complex conditions	Late state or poly-chronic	End of life	
Health Conditions Segments	Conditions	Systemic conditions				Integrated Oncology Management		
		Complex episodic conditions					Integrated Complex Condition Management (e.g., cystic fibrosis)	
		Progressive, degenerative conditions				Integrated Progressive Condition Management (e.g., cardiology model for CHF and CAD)		
		Conditions with episodic manifestation	Early Identification and Effective Exacerbation Control (e.g., irritable bowel syndrome)					
		Preference sensitive conditions	Preference Sensitive Shared Decision Making and EBM Adherence (e.g., low back pain)					
		Independent conditions	EBM Adherence (e.g., benign prostatic hypertrophy)					
Episodes	Catastrophic episodes		Catastrophic Stabilization (e.g., following major trauma)					
	Major and minor episodes		Orthopedic Factory (e.g., for hips, knees, shoulders) General Surgery Factory (e.g., for gall bladder, bowel, stomach)					
	Routine/well care		Efficient Convenience Care (for routine and well care services)					

Value-Based Care Models