

Example Checklist for Clinical Care Pathway Development in Diabetes*

Key Component	Complete
<p>Population assessment</p> <ul style="list-style-type: none"> • Complete provider practice pattern analysis (treatment variation, therapeutic inertia, % of patients at A_{1c} goal) • Determine baseline patient population assessment (eg, average A_{1c}, hypertension and lipid control) 	<input type="checkbox"/>
<p>Multidisciplinary stakeholder assembly (Primary Care, Endocrinology, Nursing, Pharmacy, and IT)</p> <ul style="list-style-type: none"> • Create specialty subcommittees • Schedule regular meetings • Designate provider champions 	<input type="checkbox"/>
<p>Funding sources review</p>	<input type="checkbox"/>
<p>Electronic health record capabilities assessment</p>	<input type="checkbox"/>
<p>Program goals</p> <ul style="list-style-type: none"> • Evidence-based guidelines • Treatment algorithm • Referral pathways • Determinants of success • Educational materials for rollout 	<input type="checkbox"/>
<p>Testing the pathway</p> <ul style="list-style-type: none"> • Select-provider pilot 	<input type="checkbox"/>
<p>Roll out plan</p>	<input type="checkbox"/>
<p>Continued assessment</p> <ul style="list-style-type: none"> • Plan for updates • Feedback meetings 	<input type="checkbox"/>
<p>Regularly scheduled updates</p>	<input type="checkbox"/>
<p>Feedback meetings</p>	<input type="checkbox"/>

*Based on expert interview feedback included in this publication (March 2021).