

Chart Audit Tool Measures – THRIVE

Institution:		Chart 1.	
Demographics			
Age:		Sex:	Ethnicity:
Height:		Weight:	BMI:
Medical history:			
Family history of diabetes:			
Current medications:			
Year of patient diabetes diagnosis:			
Presentation			
HbA _{1c} (most recent value):			
Heart rate:			
Blood pressure:			
LDL (most recent value):			
HDL (most recent value):			
Does this patient have a history of hypoglycemia? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not sure		Has this patient received an influenza vaccination in the past year? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not sure	
For patients with history of hypoglycemia, was the patient hospitalized? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not sure		Has this patient had an eye exam in the past year? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not sure	
Has this patient completed a foot exam in the past year? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not sure			

Patient Education & Glucose Monitoring

Has this patient received diabetes education? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not sure	How often is diabetes education reassessed for this patient? <input type="checkbox"/> At every office visit <input type="checkbox"/> At least once a year <input type="checkbox"/> Not sure
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For patients with history of hypoglycemia, please check the suspected underlying cause (you may select more than one option if applicable):

- Drug related (non-insulin therapy)
- Drug related (insulin therapy)
- Adherence issues (missed doses, health literacy, etc)
- Other (please specify) _____
- Unknown

Initial Treatment for Diabetes

Agent(s) used:

Duration of treatment:

Adverse events:

Management of adverse events (ie: discontinued drug, changed therapy):

Second-line Treatment for Diabetes

Agent(s) used:

Duration of treatment:

Adverse events:

Management of adverse events: