















**Data Collection Format**

Name of patient:

I/C No:

Number of follow up visits last 2 years:

Criteria	Standard	Adequate inadequate unknown
1. Early detection of diabetes within 2 weeks	100%	
2. Adequacy of control of diabetes	70%	
3. Adequacy of knowledge of doctors based on questionnaires	50%	
4. Adequacy of knowledge of patients based on questionnaires	70%	
5. Adequacy of assessment/monitoring		
a) Height - recording once	100%	
Weight - every visit	70%	
b) B/P - every visit	70%	
c) Blood sugar - every visit	70%	
d) Examine feet - every visit	70%	
e) Fundoscopy - yearly (at least once past 2 years)	100%	
f) Urine albumin - yearly (at least once past 2 years)	100%	
g) serum creatinine/blood urea (at least once past 2 years)	100%	
h) ECG (at least once past 2 years)	100%	
i) Referral within 3 months detection of complication	100%	
j) Adequate follow up within 1 month after appointment date	70%	

Overall assessment/monitoring considered adequate if 70% of criteria from 5a to 5j achieved (5c, 5d, 5e & 5f or 5g must be adequate)