Online Appendix. Pre-and post-training questionnaire





Instructions

- This Pre and Post training questionnaires contains two sections: (1)
 Section A and (2) Section B
- 2. **Section A** focuses on participants' training background and current practice.
- 3. **Section B** covers knowledge and use of current diabetes guidelines in managing diabetes patients. It consists of open ended questions based on a case scenario.
- 4. Participants will answer Sections A and B before the training session and Section B again after the training session.

	Pre-trair	mpler™ tool iing Questionnaire SECTION A	ID:
	e first section gathers some basic in rent practice.	nformation about yo	ur training background and
1.	Have you had any specific diabetes initial pharmacy degree training? NO (go to Q3) YES	management education	on or training after your
2.	If you answered YES to the above qu	• •	
	Name of training/Institution where the training was conducted	When completed	Duration (eg. hours, months, years)
3.	How long have you been a registered 0-1 years More than 1 year but 3-5 years >5 years		
4.	How long have you practising as MTA Ward Pharmacist? 0-1 years More than 1 year but 3-5 years >5 years		s MedsCheck/Endocrine
5.	What motivated you to participate is motivating and 5 = least motivating. Obtaining CPD points Financial reimbursen Interest in the subject It was recommended. I want to improve page). s nent ct I to me	k from 1 to 5; 1 = most

Simple	er™ tool
Pre-training	Questionnaire

ID:

SECTION B

This section covers your knowledge and skills about working with people with diabetes.

As this is not a test PLEASE do not check resources to answer the questions.

Please answer the questions based on the case scenario below.

Lily is a 54-year-old teacher, with a six-year history of type 2 Diabetes Mellitus (DM). Her medical record details are as below:

Laboratory test results

Average Fasting Blood Glucose: 9 mmol/l
Average 2 hr post prandial blood glucose: 14 mmol/l
Recent HbA1c: 10%

BP: 144/95 mmHg

TG: 3.1 mmol/L (<1.69 mmol/L)
LDL: 3.1 mmol/L (<4 mmol/L)
HDL: 0.94 mmol/L (0.9-1.9 mmol/L)

Kidney and Liver Function Tests are normal

Medications

Gliclazide 160 mg bd Amlodipine 10 mg od Simvastatin 20 mg nocte Metformin 1 g tds

1. What additional information about Lily do you need to know in order to manage her diabetes more effectively?

<u>Answers</u>		



2. What interventions would you recommend for this patient and give your reasons?
your roudono.
<u>Answers</u>