

## Type 2 Diabetes – routine OPD management

### Key Facts

- Prevalence in Kenya around 3.3%
- Small risk directly from hyperglycaemia (e.g. DKA and HHS)
- Main risk is from associated microvascular and macrovascular disease
- **Lifestyle measures and BP control** are the most important interventions

### Screening

- **People with symptoms**
- **Those with risk factors for diabetes:**
  - Obesity: BMI >30, waist circumference >94cm (men); >90cm (Asian men); >80cm (all women)
  - Hypertension or cardiovascular disease
  - Frequent infections, particularly skin infections
  - History of gestational diabetes (every 2 years)
  - FH of diabetes - parent, sibling (every 2 years)
  - If taking drugs that can cause high blood glucose (corticosteroids >1m, ARVs, antipsychotics)
  - TB

Diagnosis	Symptoms	Associated Complications
<p><b>If symptomatic:</b> One abnormal result – HbA1c &gt;6.5 OR Fasting Sugar &gt;7</p> <p><b>If asymptomatic:</b> Two abnormal results at two different times - HbA1c &gt;6.5 OR Fasting sugar &gt;7</p>	<ul style="list-style-type: none"> <li>• Polydipsia</li> <li>• Polyuria</li> <li>• Weight loss</li> <li>• Recurrent infections</li> <li>• Lethargy</li> </ul>	<ul style="list-style-type: none"> <li>• Hyperglycaemia</li> <li>• Hypoglycaemia (due to medication)</li> <li>• Cardiovascular disease</li> <li>• Foot disease</li> <li>• Renal Failure</li> <li>• Retinopathy</li> <li>• Peripheral Neuropathy</li> <li>• Autonomic neuropathy</li> <li>• Erectile dysfunction</li> <li>• Infection</li> <li>• Depression</li> <li>• Complications of pregnancy</li> </ul>

### Management

- Patient education** – begin at diagnosis then continue throughout; involve patient and check understanding
  - **lifestyle modification** (diet, weight, exercise, smoking); nutritionist
  - information about the disease and management
  - danger signs (see box)
- Blood sugar control** – see chart below
- Cardiovascular risk management**
  - **Manage hypertension** as per hypertension guideline (use ACEI/ARB if possible; target <140/90, or <130/80 if proteinuria)
  - Do not *routinely* start statin, but give to all with known CVD
  - Aspirin *only for secondary prevention* of CVD
- Prevention, detection and treatment of complications**
  - Start all patients with evidence of renal failure/nephropathy on an ACEI/ARB (see CKD guideline)
  - Check feet at every visit
  - Discuss contraception with women of reproductive age; need for folic acid 5mg OD if could become pregnant

#### Danger signs

If patient experiences any of the below, they should seek immediate care:

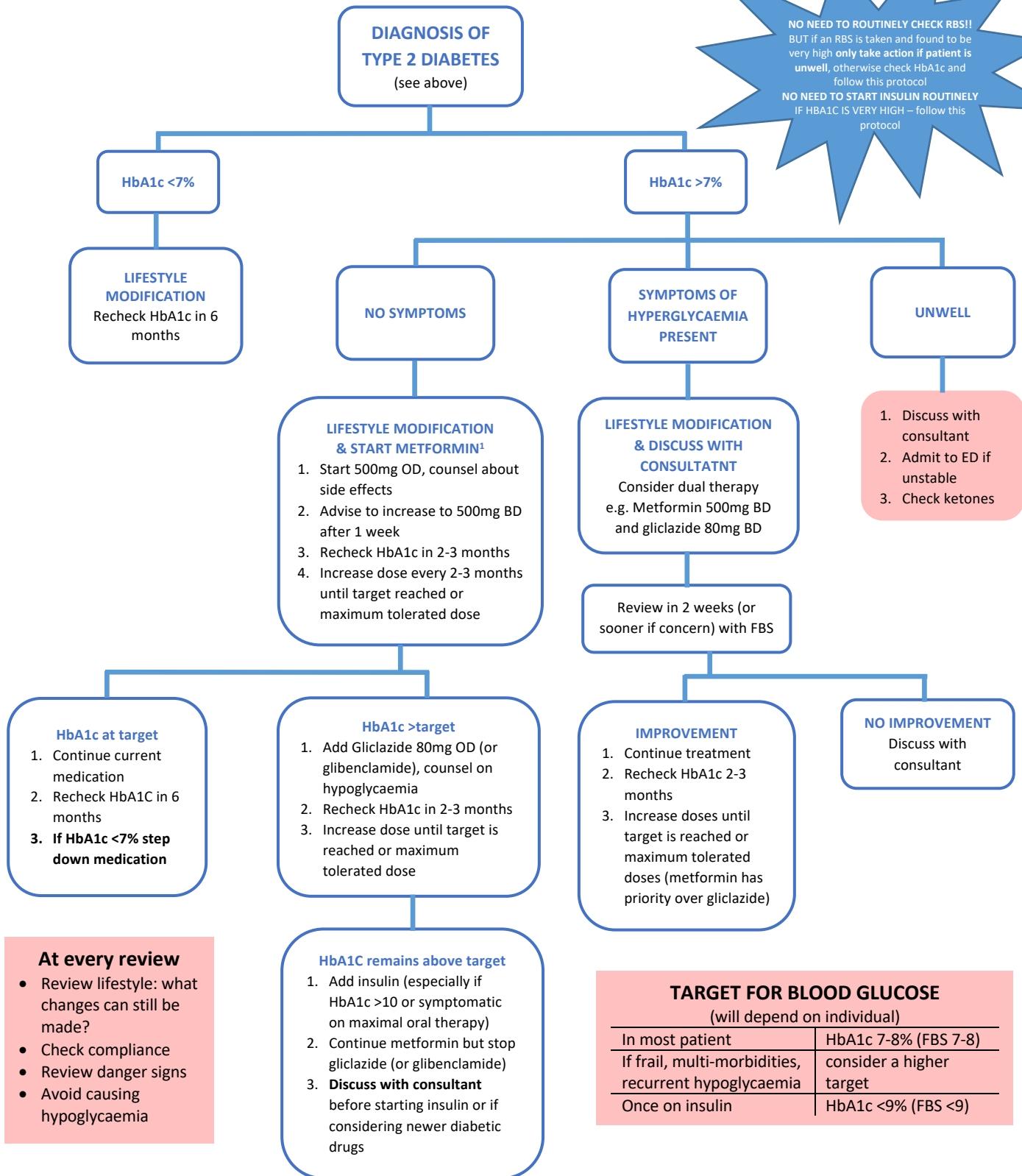
- Drowsiness
- Change in level of consciousness/collapse
- Feeling dizzy or weak
- Rapid breathing
- Weight loss
- Blurred vision
- Concern regarding the patient's health

### Investigations

	At diagnosis	Frequency of testing after diagnosis
HbA1c	✓	Every 2-3 months until controlled, then <b>6 monthly</b>
FBS	x	Can be used as alternative if HbA1c is not available or if information required before next HbA1c is due
RBS	x	<b>No benefit</b> for routine check unless concerns a patient is acutely unwell
Urinalysis (dipstick)	✓	<b>Annually</b> – looking for significant proteinuria
Creatinine	✓	<b>Annually</b>
Retinal screening	✓	<b>Annually</b>
Feet examination	✓	<b>At each clinical visit</b>
Dental	✓	<b>Annually</b>
TB screening	✓	<b>At each clinical visit</b>
Lipids	x	<b>No real benefit</b> in checking levels

## Protocol for control of blood glucose in Type 2 diabetes

**NO NEED TO ROUTINELY CHECK RBS!!**  
BUT if an RBS is taken and found to be very high **only take action if patient is unwell**, otherwise check HbA1c and follow this protocol  
**NO NEED TO START INSULIN ROUTINELY IF HBA1C IS VERY HIGH** – follow this protocol



<sup>1</sup> DO NOT use metformin if eGFR<30, caution if eGFR 30-40 (see details in table below)

## Prescribing information

Drug	Starting dose	Maximum dose	Additional advice
Metformin	500mg OD, increase to 500mg BD after one week	2.5g daily	<ul style="list-style-type: none"> <li>• Increase gradually to avoid side effects</li> <li>• Aim to reach 1500-2500mg if tolerated</li> <li>• DO NOT use if eGFR&lt;30; use with caution if eGFR 30-45; discuss with consultant</li> <li>• Caution in conditions that can cause tissue hypoxia; stop if dehydration</li> <li>• Main side effects: nausea, diarrhoea</li> <li>• Can try Metformin XR if significant side effects (but more expensive)</li> </ul>
Gliclazide	40-80mg OD	320mg daily	<ul style="list-style-type: none"> <li>• Doses &gt;160mg daily split to BD</li> <li>• Risk of hypoglycaemia</li> </ul>
Glibenclamide	2.5-5mg OD	15mg daily (10mg am, 5mg noon)	<ul style="list-style-type: none"> <li>• <b>Only use</b> if gliclazide not available as higher risk of hypoglycaemia</li> <li>• Care in elderly – start lower dose</li> </ul>
Insulin (Glargine)	Commence at 0.1 units/kg/day given once daily at bedtime	Adjust dose by around 10% once or twice a week until the morning FBS <9	<ul style="list-style-type: none"> <li>• Always discuss with consultant before starting insulin</li> <li>• <b>Use once daily Glargine if available</b> in preference to Mixtard (similar price in the long run, only once daily injections and lower risk of hypoglycaemia)</li> <li>• Needs significant patient education including training on self-testing, injection technique and hypoglycaemia recognition and management</li> </ul>
Insulin (Mixtard)	Commence at 0.2 units/kg/day total dose Give 2/3 dose with breakfast and 1/3 dose with evening meal	Adjust dose by around 10% once or twice a week until the FBS <9 on waking and before evening meal	
Newer diabetic drugs (pioglitazone, gliptins, gliflozins...)	<p><b>Do not routinely use the newer diabetic drugs. In most cases the above drugs are the most effective options.</b></p> <p>If specific reasons to consider an alternative medication, <b>please discuss with a consultant</b> first</p>		

### Consultant review if any of the following:

- Any patient with Type 1 diabetes
- Systemically unwell
- Concerns regarding HHS or DKA
- Renal impairment
- Previous episodes of hypoglycaemia
- Struggling to get glycaemic control
- Concurrent HIV
- Considering newer drugs

### References:

*Noncommunicable Diseases (NCD) Country Profiles, WHO, 2014.*

[http://guidelines.health.go.ke:8000/media/Kenya\\_National\\_Diabetes\\_Strategy.pdf](http://guidelines.health.go.ke:8000/media/Kenya_National_Diabetes_Strategy.pdf)

<https://www.nice.org.uk/guidance/ng28/resources/type-2-diabetes-in-adults-management-pdf-1837338615493>

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BMJ 2019;367:l5887 <https://www.bmj.com/content/367/bmj.l5887>