



Adult Social Care Workers

(Care home and home care workers)



1) The Person

- Listen to the person: they live with their diabetes 365 days a year
- Dont blame the person:
 Type 1 diabetes is an autoimmune condition
- Ethnicity and family history are the strongest factors for Type 2 diabetes
- Diabetes is challenging and can impact wellbeing
- Your input may be key in supporting diabetes self care



2 Know the difference between the types of diabetes

- People with Type 1 diabetes need insulin every day of life
- People with Type 2 diabetes may be on diet alone, diet plus tablets, injectable therapies, insulin or a combination of these
- Stopping insulin without review can cause harm
- People with learning difficulties and serious mental illness have higher rates of Type 2 diabetes
- Antipsychotic medication increases risk of Type 2 diabetes
- Type 2 diabetes is 6 times more common in South Asian and 3 times in African-Caribbean people



1 2

Blood glucose monitoring

- Being unwell usually causes blood glucose levels to rise even if the person is eating less than usual
- If the person is unwell it is important to check blood glucose more frequently
- Blood glucose monitoring may not be needed if only taking metformin if blood glucose levels are optimised
- Blood glucose checks should be pre-meal when possible
- Inform the GP or specialist team urgently if blood glucose is less than 4mmol or consistently in double figures



Low blood glucose (hypoglycaemia) below 4mmol: '4 is the floor'

- Low blood glucose can kill and must be treated immediately
- Common symptoms: confusion, drowsiness, frequent falls, sweaty, pale, aggression, loss of consciousness, seizures
- Can be mistaken for psychiatric symptoms
- Know the low blood glucose treatment pathway
 - Step 1: Give non-diet sugary drink if able to swallow safely
 - **Step 2:** Give a starchy snack: eg. 2 digestive biscuits
 - If unable to swallow or unconscious, put in recovery position and call 999
 - Urgently inform GP or diabetes team if hypoglycaemia is severe or recurrent

High Blood Glucose (hyperglycaemia: in double figures for more than 24 hours)

- High blood glucose can kill if left untreated, especially in Type 1 diabetes
- Common symptoms: thirst, increased urination, recurrent infections, weight loss, blurred vision, sleepiness, incontinence
- Can be mistaken for psychiatric symptoms
- High blood glucose increases the risk of infection and emergency hospital admission
- Blood glucose targets must be individualised
- Common causes: virus eg COVID-19, infection, being unwell, insulin or medication omission, newly prescribed or increased steroids or anti-psychotic medication, diet related, undiagnosed diabetes
- Urgently contact GP or specialist team if blood glucose is in double figures for more than 24 hours.
- Long duration of high blood glucose can lead to diabetes complications (heart, kidneys, eyes, nerves, feet, brain)



6 Insulin and medication safety

- Know the common insulin types and diabetes medication
- Alert GP, pharmacist or specialist team if diabetes medication is stopped or refused
- Insulin can stay at room temperature for up to one month
- Insulin exposed to frozen or very hot temperatures will stop working
- Talk to the GP or the mental health team if the person's mental state is affecting ability to self-medicate



Feet (See Touch the Toes Test overleaf)

- All people with diabetes should have a foot examination at least annually
- Check the feet of all people with diabetes
- Refer promptly if there is any sign of infection
- A foot ulcer is a medical emergency requiring urgent same day referral to GP or specialist team



Eating with diabetes

- There is no special 'diabetic diet'
- Meal plans must be individualised and will vary depending on the person's circumstance
- This will depend on the persons weight, gender, ethnicity and economic situation
- Dietary restriction is inappropriate for elderly frail people
- Know how different carbohydrate foods and drinks are broken down into glucose which impacts blood glucose levels
- The priority is to ensure adequate nutrition and quality of life

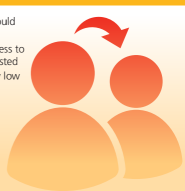


When to refer to the GP, diabetes team, podiatry or mental health team

All people with Type 1 diabetes should be seen by a specialist team

 Ensure you enable the person's access to specialist advice if needed or requested

- If blood glucose is very high or very low
- New foot symptoms: redness, swelling, hot, pain, infection
- Any foot wound
- Talk to the GP or the mental health team if the person's mental state is affecting their ability to self-medicate



10 Ensure the person has access to diabetes care, information and proactive screening

 SICK DAY RULES for unwell residents eg. COVID-19 Type 1 and Type 2 diabetes: information about what to do if the person is ill: visit www.knowdiabetes.org.uk

 People on anti-psychotic medication should be screened for undiagnosed diabetes:

 Everyone with diagnosed diabetes should have annual blood tests, blood pressure, eye and foot checks

 All people with diabetes should have access to supported training about their diabetes, dietetic advice, specialist input (if needed), smoking cessation advice and flu vaccines

 Some people have achieved partial or full remission of their Type 2 diabetes by losing weight, and blood glucose levels fall in the non-diabetic range without taking diabetes medications

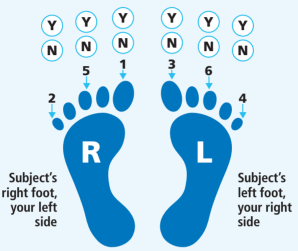
• Visit www.knowdiabetes.org.uk for more information

• Visit Diabetes UK website: www.diabetes.org.uk



Does the person with diabetes have reduced sensation?

- Ask them to close their eyes
- Tell them you are going to touch their toes
- Ask them to tell you which foot you touched, left or right
- Touch toe number 1 for two seconds gently. Do not repeat
- Continue until you have assessed 6 toes as marked on the diagram
- If they cannot feel 2 or more toes they have reduced sensation for their foot check



(The Ipswich Touch Test reproduced with permission from Diabetes UK)

All people with diabetes must have a foot check within 24 hours of admission to hospital

LOOK

- Ulcer?
- Gangrene?
- Deformity?
- Corn/Callous

CHECK

- Reduced sensation?
- Absent pulse?
- Previous ulcers/amputations?

REFER

- Ulcers and gangrene
- Hot red foot
- All other problems

For the above: urgently refer via your local Multi-Disciplinary Foot Pathway (MDFT)





See www.knowdiabetes.org.uk



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