## Initiating SGLT2 Inhibitors for Adults in Type 2 Diabetes

Following the update to NICE Guidance NG28 Type 2 diabetes in adults: management in February 2022, the SGLT2 inhibitors (with proven cardiovascular benefit) should now be offered at diagnosis of diabetes for those who have heart failure or established atherosclerotic cardiovascular disease (CVD). In addition, they should be considered at diagnosis for those who are at high risk of developing CVD (QRisk2 or  $3 \ge 10\%$ ).

At any point in the management of diabetes, where there is a change to cardiovascular risk or status change, SGLT2 inhibitors ought to be considered.

They should also be used in the management of chronic kidney disease (CKD) where ACE/ARB is optimised to the maximum tolerated dose and ACR>30mg/mmol. See link: <u>NG28</u> and <u>NICE TA775</u>.

The aim of this guidance is to ensure that SGLT2 inhibitors are added appropriately to established glycaemic therapy. For patients with heart failure, initiation of an SGLT2 should be undertaken by or be discussed with Specialist Teams. Please see <u>Guidelines for the use of Dapagliflozin & Empagliflozin (SGLT2) in Heart Failure</u>



The glucose lowering efficacy of SGLT2 inhibitors is reduced when eGFR is <  $45 \text{ mL/min/}1.73\text{m}^2$  and is likely absent in patients with severe renal impairment. Therefore, additional glucose lowering treatment should be considered in patients with type 2 diabetes mellitus when eGFR<45.

| Adjusting ORAL medi  | cation when adding SGLT2 inhibitor with pro  | oven CV benefit for car  | diorenal protection  |  |
|--|--|--|--|--|
| Dapagliflozin 10mg OD<br>Empagliflozin 10mg OD,<br>Canagliflozin 100mg OD<br>*Note that cardiovascula<br><b>Please see <u>BNF</u> and</b><br>For simplicity, Dapagli<br>dose adjustment in rer | proven cardiovascular benefit indicated for<br>increased to 25mg OD if necessary and tolerate<br>i increased if tolerated to 300mg OD if required.<br>r benefits with Ertugliflozin have not been establ<br><u>SmPC</u> for further dose titration and rena<br>flozin 10mg is advocated by our local speci<br>nal impairment, and it also has a broad proc<br>bitor such as empagliflozin or canagliflozin | ed.<br>ished.<br><b>I impairment adjusti</b><br>alists as no dose titra<br>duct license. However | tion is required or  |  |
| Current regime<br>includes:  | Suggested adjustment following<br>discussion with patient:   | Monitoring needed:   |  |  |
|  |  | HbA1c target met:  | HbA1c target not<br>met:   |  |
| Metformin only   | Up titrate to maximum tolerated dose of Metformin and then add SGLT2 inhibitor.  | Repeat HbA1c as<br>per normal<br>schedule (6-<br>12months).                                      | Repeat HbA1c after<br>3 months and<br>escalate treatment<br>if target still not met. |  |
| Gliclazide (or other<br>Sulfonylurea)  | Add SGLT2 inhibitor and reduce dose of<br>Sulfonylurea by 50% where HbA1c target<br>achieved or if within 10mmol of target.  | Repeat HbA1c at 3 months.  | Repeat HbA1c after<br>3 months and<br>escalate treatment<br>if target still not met. |  |

|   | Where HbA1c exceeds target by >10mmol, add SGLT2 inhibitor. | week after changes.   | neck fasting blood glucose levels for 1<br>eek after changes. Gliclazide can be<br>duced or stopped as appropriate. |  |
|---|---|---|---|--|
| Alogliptin/Linagliptin<br>Saxagliptin/Sitagliptin | Swap for SGLT2 inhibitor. if eGFR>45.                       | Repeat HbA1c as<br>per normal                               | Repeat HbA1c after 3 months and   |  |
|   | Add SGLT2 inhibitor. if eGFR <45                            | schedule (6-<br>12months).                                  | escalate treatment<br>if target still not met.  |  |
| Pioglitazone                                      | Add SGLT2 inhibitor.  | Repeat HbA1c as<br>per normal<br>schedule (6-<br>12months). | Repeat HbA1c after<br>3 months and<br>escalate treatment<br>if target still not met.                                |  |

#### Benefits of SGLT2 inhibitors

- Up to 10mmol/mol reduction in HbA1c (dependent on starting level)
- Low incidence of hypoglycaemia (effect proportional to blood glucose)
- Weight loss (up to 3kg)
- Cardioprotective benefit, reduces progression of chronic complications affecting cardiovascular system and kidneys. (N.B. not applicable to ertugliflozin)

SGLT2 inhibitors can drop blood pressure (~5mm/Hg) and so a review of antihypertensives may be necessary.

#### SGLT2 Inhibitors should NOT be used where:

- History of diabetic ketoacidosis (DKA)
- Ketogenic or very low carbohydrate diet
- Currently unwell (acute illness, surgery or planned procedure)
- Pregnancy or risk of pregnancy
- Breast feeding
- Type 1 diabetes
- SGLT2 Inhibitors should be used with CAUTION where:
  - History of persistent or complicated UTI
    - Frail and elderly
  - Severe hepatic impairment
  - Consult <u>SmPC</u> to see if dose adjustment is required in patients with renal impairment

### Provide information to the patient on:

 Potential side effects and when to seek review notably to report severe pain/tenderness/erythema/swelling in the genital/perineal area and importance of preventative foot care.
 Please see <u>MHRA Drug Safety Updates: SGLT2 inhibitors: reports of Fournier's gangrene</u> and

SGLT2 inhibitors: updated advice on increased risk of lower limb amputation

- Sick day guidance- see below (stop Dapagliflozin if diarrhoea/vomiting or symptoms of DKA and do not restart until eating/drinking normally for at least 24 hours).
- Staying hydrated.

## Risk of DKA and SGLT2 inhibitors

The risk of DKA must be considered in the event of non-specific symptoms such as nausea, vomiting, anorexia, abdominal pain, excessive thirst, difficulty breathing, confusion, unusual fatigue or sleepiness.

Patients should be assessed for ketoacidosis immediately if these symptoms occur, regardless of blood glucose level.

Test strips for monitoring ketone levels should not routinely be prescribed in T2D patients who take SGLT2 inhibitors. A strong emphasis should be placed on patient education of symptoms of DKA and seeking urgent medical assessment in the event of symptoms rather than encouraging home monitoring.

Please see <u>MHRA Drug Safety Updates: SGLT2 inhibitors: updated advice on the risk of diabetic ketoacidosis</u> and <u>SGLT2 inhibitors: monitor ketones in blood during treatment interruption for surgical procedures or acute serious medical illness</u>

### Written Information for Patients

Trend leaflet Type 2 diabetes: What to do when you are ill - Trend Diabetes

Arden's have information leaflets [Medicines and Dehydration "Medicine Sick Day Guidance" and Sodium-glucose Cotransporter (SGLT2) Inhibitors – see appendix for images] that can be personalised and a read code can be input to document that advice has been provided [Y3767 *information given re sick day rules or* Y308a *Medication side-effect education:SGLT2i*].

#### Seek advice from Specialist Teams if guidance required.

| Specialist Team | Telephone                  | Email                                   |
|-----------------|----------------------------|---|
| BaNES DSN       | 07876 265064               | ruh-tr.communitydsn@nhs.net             |
| Swindon DSN     | 01793 463841               | SWICCG.CommunityDiabetesService@nhs.net |
| Wiltshire DSN   | North, East and West 01248 | whc.diabetesnurses@nhs.net              |
|                 | 456 483                    |   |
|                 | South 012722 425 176       |   |

## References

- National Institute for Health and Care Excellence. NG203. Chronic kidney disease: assessment and management, updated November 2021. Available from https://www.nice.org.uk/guidance/conditions-and-diseases/kidneyconditions/chronic-kidney-disease
- 2. National Institute for Health and Care Excellence. NG 28. Type 2 diabetes in adults: management, updated March 22. Available from https://www.nice.org.uk/guidance/ng28
- 3. National Institute for Health and Care Excellence. British National Formulary. Accessed May 2022. Available from https://bnf.nice.org.uk
- 4. Summary of Product Characteristics. Accessed May 2022. Available from https://www.medicines.org.uk
- 5. National Institute of Clinical Excellence. TA 775. Dapagliflozin for treating chronic kidney disease. Published March 2022. Available from https://www.nice.org.uk/guidance/ta775

# Appendix

# Arden's Information leaflets

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|  |  | kTodays date>   |   |  | NHS Number: <nhs number:<="" th=""></nhs>   |
| Medicines and Dehydration "Medicine Sick   | k Dav Guidance"  |   | <patient name=""><br/><patient address=""></patient></patient>                            |  |   |
| ·····  |  |   |   |  | <todays date:<="" td=""></todays>   |
| Dehydration is due to a loss of fluid from your body. Vo<br>shaking) can make you dehydrated. If you are sick o<br>become dehydrated. Having two or more episodes of   | once or have diarrhoea   | once, then you are unlikely to  | Sodium-gluc   | ose Co-transporter 2   | (SGLT2) Inhibitors  |
| lead to dehydration.   | vomining of diarnoea c   | or naving a prolonged lever can   | Dear <patient nam<="" td=""><td>e&gt;</td><td></td></patient>                             | e>   |   |
| Taking certain medicines when you are dehydrated car   | n result in you developir  | ng a more serious illness.  | You are currently to  | king a SGLT2 inhibitor called  | Medication>.  |
| Medicines that make dehydration more likely are:   |  |   |   | n according to the instructions<br>dicine and ask if you have any  | from your prescriber. Please make sure you understand<br>questions.   |
| Diuretios Sometimes called "water pills"<br>Medicines that can stop your kidneys working if yo<br>ACE inhibitors Medicine names ending in "pril"<br>ARBs Medicine names ending in "satan"<br>NSAIDs Anti-inflammatory pain killers   | •  | pril, ramipril<br>artan, valsartan  | Hypoglycar<br>diabetes m     Dehydratio<br>dehydratio     Genital infe                    | emia (low blood glucose) – This<br>edicines and your prescriber m<br>n – This medicine increases yo<br>h, you must drink at least two li<br>ections – As this medicine incre | eart failure, but it can have some side effects, including:<br>usually only occurs it faken in combination with other<br>sy therefore need to alter the dose.<br>ur urine volume so may cause dehydration. To prevent<br>tres of non-sugary drinks a day, unless directed otherwise.<br>ases the glucose (usugar) in your urine, there is an increase |
| Medicines that make you more likely to have a side<br>Metformin A medicine for diabetes<br>SGLT2's Medicine names ending in "gliflozin"  |  | idosis if dehydrated are:<br>agliflozin, Empagliflozin  | soap and a  | void wearing tight underwear b   | fash your genital area with warm water using non-perfumed<br>a reduce the risk of infection.<br>erious side effects, including diabetic ketoacidosis (DKA),   |
| "Medicine Sick Day Quidance"<br>If you develop a dehydrating illness, then it is impor-<br>professional. This may be your GP, Nurse or Pha-<br>medications which lower your blood pressure for a shi-<br>kidney function. Remember to keep drinking small am<br>only passing small amounts of urine you may need adr<br>Please do not delay calling your GP or the out of hour<br>volumes. | armacist. You may be<br>ort time and a blood tes<br>ounts of fluid regularly o<br>mission to hospital and  | advised to discontinue taking<br>st will be arranged to check your<br>on your sick days too. If you are<br>you should alert your GP to this.  | the following:<br>Rapid weig<br>Feeling or I<br>Fast and di<br>Sweet or m<br>Different or | ht loss<br>being sick, or stomach pain<br>bep breathing<br>leallic taste in the mouth<br>lour to your breath, urine or sw  | lease seek medical advice immediately if you have any of<br>eat<br>ling 'down below', accompanied by fever or feeling unwell  |
| I ( <patient name="">) am on the following medication<br/>dehydrated:<br/><medication></medication></patient>  | is that put me at risk   | of acute kidney injury if I am  | If you become unw<br>when you are bette   |  | hilst taking this medication.<br>a, or fever, you should stop this medication. You can restar<br>, however if you remain unwell after 48 hours seek medicat   |
| Please cut out the alert card below and place in your wallet   |  |   | The following blood   | tests are required to monitor y  | our treatment, at least once a year. If you haven't had one   |
|  |  |   | in the last year, ple   | ase book a blood test with your  | GP practice.  |
| "Medicine Sick Day Guidance" Alert Card  | Medicines that n   | eed medical advice if you are ill:  | Blood Test  | My last results  | Reason for test   |
| 2  | Medicines that n   | Medicines ending in "pril"  | 2.0   | ,  | Reason for test<br>To monitor diabetes (if prescribed for diabetes)   |
| When you are unwell with any of the following:   | ACE inhibitors   | Medicines ending in "pril"<br>eg. Lisinopril, perindopril, ramipril   | Blood Test<br>HbA1c   | My last results<br><numerics></numerics>   | Reason for test   |
| 2  |  | Medicines ending in "pril"  | Blood Test<br>HbA1c<br>eGFR<br>Creatinine<br>Notes:                                       | My last results<br><numerics><br/><numerics><br/><numerics></numerics></numerics></numerics>   | Reason for test<br>To monitor diabetes (if prescribed for diabetes)<br>To check how your kidneys are working  |
| When you are unwell with any of the following:<br>Vomiting and diarrhoea (unless very minor)   | ACE inhibitors   | Medicines ending in "pril"<br>eg. Lisinopril, perindopril, ramipril<br>Medicines ending in "sartan"   | Blood Test<br>HbA1c<br>eGFR<br>Creatinine   | My last results<br><numerics><br/><numerics><br/><numerics></numerics></numerics></numerics>   | Reason for test<br>To monitor diabetes (if prescribed for diabetes)<br>To check how your kidneys are working  |
| When you are unwell with any of the following:<br>Vomiting and diarrhoea (unless very minor)<br>Fevers, sweats and shaking<br>Contact a medical professional, this may be your GP,   | ACE inhibitors   | Medicines ending in "pril"<br>eg. Lisinopril, perindopril, ramipril<br>Medicines ending in "sartan"<br>eg. Losartan, candesartan, valsartan<br>Anti-inflammatory pain killers<br>eg. louprofen, aproxen, diolófenao<br>Sometimes called "Water pills"<br>eg. Furosemilés spironlactone,                                     | Blood Test<br>HbA1c<br>eGFR<br>Creatinine<br>Notes:                                       | My last results<br><numerics><br/><numerics><br/><numerics></numerics></numerics></numerics>   | Reason for test<br>To monitor diabetes (if prescribed for diabetes)<br>To check how your kidneys are working  |
| When you are unwell with any of the following:<br>Vomiting and diarrhoea (unless very minor)<br>Fevers, sweets and shaking<br>Contact a medical professional, this may be your GP,<br>Nurse or Pharmacist.<br>If advised, STOP taking the medicines highlighted  | ACE inhibitors   | Medicines ending in "pril"<br>eg. Lisnopril, perindopril, ramipril<br>Medicines ending in "sartan"<br>eg. Losartan, candesartan, valsartan<br>Anti-Inflammatory pain killers<br>eg. Ibuprofen, naproxen, diolofenac<br>Sometimes called "Water pills"   | Blood Test<br>HbA1c<br>eGFR<br>Creatinine<br>Notes:                                       | My last results<br><numerics><br/><numerics><br/><numerics></numerics></numerics></numerics>   | Reason for test<br>To monitor diabetes (if prescribed for diabetes)<br>To check how your kidneys are working  |
| When you are unwell with any of the following:<br>Vomiting and diarrhoea (unless very minor)<br>Fevers, sweats and shaking<br>Contact a medical professional, this may be your GP,<br>Nurse or Pharmacist.<br>If advised, STOP taking the medicines highlighted<br>overleaf.<br>Restart when you are well  | ACE inhibitors ARBs NSAIDs Diuretics   | Medicines ending in "pril"<br>eg. Lisinopril, perindopril, ramipril<br>Medicines ending in "sartan"<br>eg. Losartan, candesartan, valsartan<br>Anti-inflammatory pain killers<br>eg. Ibuprofen, naproxen, diolófenao<br>Sometimes called "Water pills"<br>eg. Furosemile, spinonlactone,<br>bendroflumethiazide, Indapamide | Blood Test<br>HbA1c<br>eGFR<br>Creatinine<br>Notes:                                       | My last results<br><numerics><br/><numerics><br/><numerics></numerics></numerics></numerics>   | Reason for test<br>To monitor diabetes (if prescribed for diabetes)<br>To check how your kidneys are working  |