

# Health Education England

# Essential Diabetes resources to support healthcare professionals

Clinical guidance, online modules, BMJ articles and podcasts

# Funded by Health Education England, free to all NHS staff and learners.

This is an interactive PDF, click on the blue boxes below to visit the resource relevant to you.

## **BMJ** Best Practice

Fast access to the latest evidence-based diagnosis and treatment guidance to support your clinical decisions.

- Type 1 diabetes
- Type 2 diabetes in adults
- Gestational diabetes mellitus
- Calculator: Cardiovascular risk assessment in type 1 diabetes (5-year)
- Patient leaflet: Diabetes: what is it?

#### The BMJ

The latest news and views, research papers and clinical reviews from *The BMJ*.

- News | Covid-19: diabetes clinicians set up social media account to help alleviate patients' fears
- Research | Progression to type 2 diabetes in women with a known history of gestational diabetes: systematic review and meta-analysis
- Views and reviews | Partha Kar: What will the 2020s hold for diabetes care?
- Features | Covid-19 and long term conditions: what if you have cancer, diabetes, or chronic kidney disease?

#### **BMJ Opinion**

Comment and opinion from The BMJ's international community of readers, authors and editors.

- Implications of the covid-19 pandemic on chronic care: global perspectives from people with type 1 diabetes
- Gestational diabetes missed opportunities in postpartum follow-up
- Partha Kar: Diabetes know your type

#### **BMJ Talk Medicine Podcasts**

The latest podcasts from *The BMJ* and specialist journals.

- Journal of Investigative Medicine | American diabetes month with David Cistola
- **BMJ Best Practice** | Gestational diabetes
- **Gut** | Adipose tissue derived bacteria are associated with inflammation in obesity and type 2 diabetes
- Drug and Therapeutics Bulletin | Dapagliflozin for type 1 diabetes: ensuring benefits outweigh the risks
- The BMJ | Diabetes Insipidus the danger of misunderstanding diabetes
- British Journal of Sports Medicine | Dapagliflozin for type 1 diabetes: ensuring benefits outweigh the risks

### Please get in touch if you need further support

nhsengland@bmj.com | +44 (0) 20 7111 1105

# bmj.com/hee

Download the BMJ Best Practice app for clinical decision support anytime, anywhere.