August 2019

Dear Healthcare Professional,

You will be aware that the FreeStyle Libre system is now available to your patients on NHS prescription for people who meet certain criteria.

A series of educational training meetings have been arranged in order to support Healthcare Professionals within your CCG to get the most out of the FreeStyle Libre system for your patients. This event is being organised by Abbott and presented by Peter Kelly and Emma Green, Diabetes Specialist Nurse Prescribers based at Derriford Diabetes Centre. The meetings will give all Healthcare Professionals practical examples and learnings on how to use the glucose data the FreeStyle Libre system provides to make impactful, informed decisions to improve diabetes management, including:

* Key features and benefits of the FreeStyle Libre system
* Introduction to the digital health solutions including LibreView1,2 and the FreeStyle LibreLink phone app3
* How to download and interpret your patient’s data during clinics to help make informed decisions in their diabetes management
* Case studies from both Peter and Emma

Please see attached the agenda. Places will be limited so please reserve your place as soon as possible by contacting: [john.penney@abbott.com](mailto:john.penney@abbott.com). Certificates of attendance will be issued at the event.

I look forward to meeting you at one of the events. Please do not hesitate to email me or telephone me if you have any questions.

Yours Sincerely,

John Penney

1. LibreView is developed and distributed by Newyu, Inc.
2. LibreView minimum system requirements: Safari release 10.1, Internet Explorer 11, Firefox release 32.0, or Chrome release 37.0, installed on a computer running Mac OS X Yosemite (10.10), Windows 7 SP1, Windows 8.1, or Windows 10 Anniversary update. LibreView Device Drivers are installed in order to upload data from a device connected to the computer. Refer to the LibreView Quick Start Guide for additional information.
3. The FreeStyle LibreLink app and the FreeStyle Libre reader have similar but not identical features. A finger prick test using a blood glucose meter is required during times of rapidly changing glucose levels when interstitial fluid glucose levels may not accurately reflect blood glucose levels or if hypoglycaemia or impending hypoglycaemia is reported by the FreeStyle LibreLink app or when symptoms do not match the app readings. The FreeStyle Libre sensor communicates with the FreeStyle Libre reader that started it or the FreeStyle LibreLink app that started it. A sensor started by the FreeStyle Libre reader will also communicate with the FreeStyle LibreLink app. The FreeStyle LibreLink app is compatible with NFC-enabled smartphones running Android OS 5.0 or later and with iPhone 7 and later running OS 11 and later. Use of FreeStyle LibreLink requires registration with LibreView, a service provided by Abbott and Newyu, Inc.**PRACTICAL EXAMPLES IN USING THE FREESTYLE LIBRE SYSTEM DATA TO IMPROVE DIABETES MANAGEMENT**

St Elizabeth’s House Hotel Plympton PL7 1NJ

Wednesday 9th October 2019

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| 18:30 | **Arrival and Refreshments** |
| 19:00 | **Introduction and Welcome** |
| 19:05 | **What are Digital Health Solutions “The Explanation”**  John Penney, Territory Manager, Abbott |
| 19:20 | **Brief overview of the FreeStyle Libre system**  Peter Kelly/Emma Green, Diabetes Specialist Nurse Prescribers |
| 19:30 | **Update on accuracy of the FreeStyle Libre system**  Peter Kelly/Emma Green, Diabetes Specialist Nurse Prescribers |
| 19:40 | **Introduction to an Ambulatory Glucose Profile (AGP)**  Peter Kelly/Emma Green, Diabetes Specialist Nurse Prescribers |
| 20:00 | **Interpreting reports for clinical decision making**  Peter Kelly/Emma Green, Diabetes Specialist Nurse Prescribers |
| 20:20 | **Case studies**  Peter Kelly/Emma Green, Diabetes Specialist Nurse Prescribers |
| 21:00 | **Thanks Certificate Issue and Close** |

**TO RESERVE YOUR PLACE, PLEASE EMAIL**

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