

All India Institute of Medical Sciences Jodhpur

Admn/Prop/81/2021-AIIMS.JDH

Dated: - 29<sup>th</sup> December, 2021

Subject: Purchase of Flash Glucose Monitoring System Reader with Sensors for Department of

Endocrinology and Metabolism at AIIMS Jodhpur on proprietary basis - <u>Inviting comments thereon.</u>

The Institute is in the process of purchasing Flash Glucose Monitoring System Reader with

Sensors for Department of Endocrinology and Metabolism at AIIMS Jodhpur on proprietary basis

from M/s Abbott Healthcare Pvt. Ltd., Mumbai and PAC certification by user are attached.

The above document are being uploaded for open information to submit subjection,

comments, if any from any manufacturer regarding proprietary nature of the equipment within 21

days of issue giving reference Admn/Prop/81/2021-AIIMS.JDH. The comments should be received

by office of Deputy Director (Administration), Medical College at AIIMS, Jodhpur on or before

18th January, 2022 upto 03:00 PM failing which it will be presumed that any other vendor is having

no comment to offer and case will be decided on merits.

**Deputy Director (Administration)** 

**Enclosed:** Related documents enclosed.



# All India Institute of Medical Sciences Jodhpur



Abbott Diabetes Care 1360 South Loop Road Alameda, CA 94502

Registered Office in UK: Abbott Diabetes Care Limited Range Road, Witney, Oxon OX29 0YL

## To Whom It May Concern

Please be informed that the FreeStyle Libre (Flash Glucose Monitoring System) is the original research and proprietary product of Abbott Diabetes Care Ltd. The flash glucose monitoring system contains a sensor that lasts up to 14 days and requires no finger stick calibration.

Sincerely,

Sai Sriharshada Tatavarty

RA Manager

Abbott Diabetes Care

03 May 2021

Date

an

On E



## All India Institute of Medical Sciences Jodhpur



Abbott Healthcare Pvt. Ltd. Godrej BKC, Pot C-68, G-Block 16th Floor, Bandra Kurla Complex, Near MCA Club, Bandra (E) Mumbai - 400051

Registered Office: 3, Corporate Park, Sion Trombay Road Mumbai 400071, India

Tel Tel E-mail Site : (91-22) 6797 8888 : (91-22) 6797 8733 : w ebmaster@abbott.co.in : w ww. abbott.co.in : U24200MH1997PTC104834

#### Abbott

## FreeStyle Libre Glucose Monitoring

Is an easy way to generate the dense glucose data needed for a complete glycaemic picture. What makes Libre glucose monitoring unique is the quick scan of the reader over the sensor to collect glucose data and see real time readings and without a single finger stick calibration.

#### **Salient Features**

We would like to draw your attention to some of the key features that would greatly enhance your clinical practice:

- 1. The patient wears a **small sensor** (5 mm height and 35 mm diameter) on the back of upper arm. This sensor measures glycaemic data continuously for 14 days, providing up to 1,340 readings for a data-rich analysis. Moreover, the sensor is fully disposable and **eliminates the need for finger prick calibration**.
- 2. The system **reader quickly scans** the sensor to retrieve your patient's complete glycaemic profile using Near Field Communication (NFC) technology.
- 3. The FreeStyle Libre Readers delivers powerful reports including Daily Graph, Average Glucose, Log Book, Daily Glucose Patterns, Time in Target Range, Low Glucose events or Hypoglycaemic episodes along with the capability of reading capillary blood glucose & Ketones through fingerstick test as well to help HCPs in their clinical decisions.

We are confident the FreeStyle Libre Glucose Monitoring System will aid your clinical decisions and involve your patients in diabetes management, thereby helping in improvement of clinical outcomes.



hory

W 16/12/201