# NOW FULLY SUBSIDISED

For eligible Australians living with Type 1 Diabetes



For more information and support materials

FreeStyleConnect.com.au







## More patients can do it without lancets<sup>†</sup>



Abbott

<sup>†</sup>Scanning the sensor to obtain glucose values does not require lancets. 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 System or when symptoms do not match the System readings.

FreeStyle, Libre, and related brand marks are trademarks of Abbott Diabetes Care Inc. in various jurisdictions. Information contained herein is for distribution outside of the USA only. Abbott Diabetes Care, 666 Doncaster Road, Doncaster, Victoria 3108, Australia, ABN 95 000 180 389 © 2020 Abbott ADC-18748 v1.0

## 1st March 2020

FreeStyle Libre is fully subsidised under the NDSS for specific subgroups

†As issued by DHS - Department of Human Services or DVA - Department of Veterans' Affairs

#### People living with

Adults >21
with concessional status

#### **Concession types**

- » Commonwealth Seniors Health Card†
- » Commonwealth Pensioner Concession Card†
- » Commonwealth Health Care Card†
- » DVA Gold Card
- » DVA White Card
- » Identifies as Aboriginal and/or Torres Strait Islander person

## Accessing the Subsidy



#### **HCP APPROVAL**

#### **ASSESSMENT:**

Assess eligibility of patient

#### NDSS ASSESSMENT FORM:

myINTERACT or NDSS website

Send signed form via email, fax or mail to the NDSS

Hand patient 'Next Steps Card'



#### **NDSS APPROVAL**

NDSS process the application

#### PATIENT CONFIRMATION:

NDSS contacts patient to confirm eligibility via email

<sup>\*</sup> https://www.ndss.com.au

#### Type 1 Diabetes\*

#### <21

Children and young people aged under 21 years living with Type 1 diabetes

#### Women

Actively planning pregnancy

Pregnant

Immediately post-pregnancy

## Children and young people <21 with insulin dependent conditions

Young people with conditions similar to Type 1 Diabetes who require insulin



#### **PHARMACY**

Patient visits NDSS pharmacy to order sensors.

Pharmacy will contact patient to collect sensors.

#### PATIENT JOURNEY



- 1. HCP assesses eligibility and submits NDSS form for approval
- 2. NDSS confirm eligibility
- **3.** Orders sensors with Pharmacy
- 4. www.ScanMySensor.com.au<sup>++</sup> Option to download the app and / or order a reader.

### LibreView

Instantly access the data you need to support your FreeStyle Libre patients' glucose management

**REGISTER** LibreView.com



A recent ADS Consensus Position Statement recommends that the minimum CGM summary dataset for clinical decision-making is:1

- 1. The Ambulatory Glucose Profile (AGP)
- 2. The Glucose Summary Data (AGP plus)

LibreView is a secure cloud-based system that gives you instant, convenient access to the AGP, AGP plus and more for your patients using FreeStyle Libre.



#### Easy upload

Patients can easily upload glucose data using the FreeStyle Libre reader or FreeStyle LibreLink<sup>+,2,3</sup> app



#### Actionable insights

Standardised reports reveal glucose patterns and trends to help you make more informed treatment decisions



#### Secure and reliable

Glucose data is available through a secure, cloud-based diabetes management system

ADS: Australian Diabetes Society; CGM: continuous glucose monitoring.

†LibreLinkUp and LibreView are developed and distributed by Newyu, Inc.

1. https://diabetessociety.com.au/documents/ADSAGPConsensusStatement27052019-FINAL.pdf. 2. The FreeStyle LibreLink app is compatible with NFC enabled phones running Android 5.0 or higher, or with iPhone 7, or higher, running iOS 11 or higher. 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.