iDiabetes361 plus is a diabetes mellitus log App Operational Guidelines

kutech KUTECH INFORMATION CO.,LTD.

www.kutech.com.tw

The iDiabetes361 plus is also a diabetes mellitus log application. Browsing the data from notebooks in a time-consuming and labor-extensive manner is no longer required. There are 3 numerical ranges to measure with an empty stomach before meal: desirable lower than 100, IFG between 100-125, and diabetes higher than 125. There are 3 numerical ranges to measure with an two hours after a meal: desirable lower than 140, IGT between 140-200, and diabetes higher than 200. Blood sugar data maintenance: addition, correction, and deletion of blood sugar data are available. In addition, you can also record any notes about how you are feeling or other important information. The statistics of AC and PC occurrences, percentages, and occurrence trends from January to December is made available. KUTECH always persists in giving consideration to both technology innovation and quality.

The software can have inexhaustible innovation and creation; therefore, it's enchanting. The recent technology develops in order to meet the user's needs. The renovation of the consumer software is one good example.

iTunes Link:

• v1.6.8

Features:

- System develop based on iOS8.2 or later.
- Great user-interface
- Muti-user access acount.
- To record your blood glucose(AC/PC), breakfast, lunch, dinner, bedtime and important information.
- Data transmission with e-mail
- **Export a text file** of your blood pressure data if you need a delimited text file to load into another program.
- Export your blood pressure information directly to Excel (CSV) if you're not sure what info you need and you'd rather delete and rearrange columns in a spreadsheet program.
- To display date range on charts header
- The charts shows the accumulated total of counts
- Computing and display bar charts or pie charts statistics
- The statistics of ac and pc occurrences, percentages is made available.

- Blood glucose data maintenance: addition, correction, and deletion of blood glucose data are available.
- There are 3 numerical ranges to measure with an empty stomach before meal: desirable lower than 100, IFG between 100-125, and diabetes higher than 125.
- There are 3 numerical ranges to measure with an two hours after a meal: desirable lower than 140, IGT between 140-200, and diabetes higher than 200.
- There are 6 occurrence trends to measure with AC and PC.
- Adding a standard deviation statistic of blood glucose.
- Browsing the blood glucose reading were arranged according to months

iDiabetes361 plus Function v1.6.8

iPad 후	下午2:07 Home			ʻoʻ 96% 📖 +
	Maintenance	Statistics	L.GLU	Trend
	View Detail	Deviation	Occurence	BMI Services
	Export	Dosage	Injection Site	Switch User
	kutech About			