

**iBPressure361plus is a blood  
pressure log App  
Operational Guidelines**

**kutech**

**KUO YUE TECHNOLOGY CO.,LTD.**

**[www.kutech.com.tw](http://www.kutech.com.tw)**

## iBPressure361plus Function v2.0.0.8

---

The iBPressure361 plus is a blood pressure log application that allows you to enter your daily blood pressure into an iPad. It follows the guidance in JNC7 Report to run the statistics of the systolic and diastolic occurrences during different periods for your cardiologist's drug prescription. In addition, you can also record any notes about how you are feeling or other important information. **The statistics of systolic and diastolic occurrences, percentages, number of incidences during the day and night, and occurrence trends from January to December is made available.** KUO YUE always persists in giving consideration to both technology innovation and quality.

iTunes Link :

- v2.0.0.8

Features :

- System develop based on iOS6
- Fast & easy to setup iBPressure361 plus software
- Great user-interface
- To record your systolic, diastolic, pulse rate, 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 statistics
- MAR function: Medication Administration Record.
- The statistics of systolic and diastolic occurrences, percentages, number of incidences during the day and night is made available.
- Blood pressure data maintenance: addition, correction, and deletion of blood pressure data are available.

## iBPressure361plus Function v2.0.0.8

---

- There are 4 numerical ranges to measure with systolic: normal lower than 120, Pre hypertension between 120-139, s1 hypertension between 140-159 and s2 hypertension higher than 160.
- There are 4 numerical ranges to measure with diastolic: normal lower than 80, Pre hypertension between 80-89, s1 hypertension between 90-99 and s2 hypertension higher than 100.
- **There are 6 occurrence trends to measure with diastolic and systolic.**