



BREEZESUITE™ 8.6 Service Pack 1 Release & Installation Notice

This software is a Service Pack for BreezeSuite™ cardiorespiratory diagnostic software version 8.6 and is intended to be installed on any computer that has BreezeSuite 8.6 already installed.

Minimum System Requirements

- BreezeSuite cardiorespiratory diagnostic software version 8.6.

Important:

- Perform a BreezeSuite database backup prior to installation of Service Pack 1
- Installing the English version of Service Pack 1 will remove language translation files. Reinstall Service Pack 1 in the correct language.

NOTE: For multiuser installations, Service Pack 1 is applied only to workstations. Service Pack 1 is not applied to the BreezeSuite Multiuser™ Server installation.

Installation Procedure

NOTE: If Service Pack 1 was downloaded from the MGC Diagnostics website, extract/unzip the file prior to starting installation.

1. Close all applications.
2. Browse to the “BreezeSuite86SP1.exe” file on your installation media (USB flash drive, etc).
3. Right click on the “BreezeSuite86SP1.exe” file and select “Run as Administrator”.
4. Follow the on-screen prompts to complete the installation.
5. After the files have been installed, remove the USB Flash Drive from the computer if applicable.

LANGUAGE TRANSLATIONS

The translation files for Service Pack 1 included in this release are: Spanish, French, Italian, Portuguese and Russian.

Highlighted Changes for Service Pack 1

- Added a NIOSH file export function. This function creates a CSV file that contains the necessary data and graphs to comply with the NIOSH guidelines. This item can be enabled by going to F5 Options>Export Tab or Quick Print>Manual Export.
- Corrected Custom Consult error when using Z-Score.

- Added back the “Include Patients with no Visits” option in the Open Patient/Visits dialog.
- Corrected an issue to allow the Header and History sections of a report to be modified easier.
- Corrected an error when in Breeze Review and viewing auxiliary data in the ABG Tab.
- Added Tech Comments and Physician Interpretation when converting nSpire data into BreezeSuite.
- Corrected an issue to make the Height and Weigh units the same on the Text and PDF reports as well as the SUM file.
- Corrected an issue where age was not being recalculated after it was updated from Instrument Manager.
- Corrected an error when using the GX Graph “Zoom” function.
- Improved the sorting function when the Patient List is displayed.
- Created a new Text Report in the ATS Complete format.
- Added a visit date range when converting SentrySuite patients into BreezeSuite.
- Corrected an issue when combining PDF reports.
- Removed the units from the LCI variable.
- Changed the time output of WFATester to report time in actual computer time.