

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 2.5
- Installing the English version of Service Pack 2.5 will remove language translation files. Reinstall Service Pack 2.5 in the correct language.
- **NOTE:** For multiuser installations, Service Pack 2.5 is applied only to workstations. Service Pack 2.5 is not applied to the BreezeSuite MultiuserTM Server installation.

Installation Procedure

NOTE: If Service Pack 2.5 was downloaded from the MGC Diagnostics website, extract/unzip the file prior to starting installation.

- 1. Close all applications.
- 2. Browse to the "BreezeSuite86SP25.exe" file on your installation media (USB flash drive, etc).
- 3. Right click on the "BreezeSuite86SP25.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 2 included in this release are: Spanish, French, Italian, Portuguese, Russian and Chinese.

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.

Highlighted Changes for Service Pack 2

- Breeze will now allow duplicate inactive workstations but only one active workstation entry of the same name.
- > Corrected a typo in GX Predicted Sets for "Compute True O2".
- > Improved the data conversion of nSpire/Collins PF data.
- Improved the ability to export the Pulmonary Statement Dictionary and the Custom Statement Dictionary
- > Added the SigningDoctorID to the SUM file.
- When "RemoveCR" is set, Line Feed(CR) will be replaced by the specified "Line Feed Substitution" HIS option for the following items: Medications, Diagnosis, Comments, Post Test Comments, PF Consult, GX Consult.
- The following HIS Options are stored in the Setting Database Table and have the following default settings: HISRemoveCR: OFF, HISLineFeedSubstitution (When HISRemoveCR is set): "~", HISGroupSeparator: ";", HISSubgroupSeparator: "^"
- The following TextReport Options are stored in the Settings Database Table and have the following default settings: TextReportRemoveCR: OFF, TextReportUseFixedPredicteds: OFF, TextReportCommonTextWidth: 80, TextReportTextReportWidth: 80, TextReportLineFeedSubstitution (when TextReportRemoveCR is set): "~", TextReportGroupSeparator: ",", TextReportLineFeedSubstitution" ^"

Highlighted Changes for Service Pack 2.5

Corrected an issue where a previous visit date, if the patient had more than one visits, could be placed on a final report or export file when printing or exporting immediately AFTER running Custom Consult (PF/GX)