



# BREEZESUITE™ 8.4 Service Pack 6 Release & Installation Notice

This software is a Service Pack for BreezeSuite™ cardiorespiratory diagnostic software version 8.4 and is intended to be installed on any computer that has BreezeSuite 8.4 already installed.

## **Minimum System Requirements**

- BreezeSuite cardiorespiratory diagnostic software version 8.4

## **Warnings:**

- Installing Service Pack 6 over BreezeSuite software version 8.4 will over-write the translation files.
- If a software repair is performed and BreezeSuite 8.4 is reinstalled, Service Pack 6 must be immediately reinstalled.

## **NOTE:**

For multiuser installations, Service Pack 6 is applied only to workstations. Service Pack 6 is not applied to the BreezeSuite Multiuser™ Server installation.

## **INSTALLATION**

1. Close all applications.
2. When downloaded from the MGC Diagnostics website, extract/unzip the BreezeSuite84SP6.zip file.
3. Right click on the BreezeSuite84SP6.exe file from the extracted files downloaded from the MGC Diagnostics website and select “Run as Administrator”.
4. Follow the on-screen prompts to install the appropriate files to your hard drive.

## **LANGUAGE TRANSLATIONS**

Service Pack 6 (147927-502) is released in English only.  
The translation files for this Service Pack will be released as separate files.

### **Changes for Service Pack 1**

- Updated text reports to include header and history section.
- Corrected issue with clinical link between BreezeSuite and Welch Allyn CardioPerfect ECG software.
- Corrected issue with blank pages on a GX report.
- Corrected issue with PF/GX trend data not updating in Breeze Review in between reviewing patient visits.

- Corrected issue with adjusting dead space values on GX scripts.
- Improved interface between FOT and BreezeSuite.

### **Changes for Service Pack 2**

- Integration of X-Scribe 4.0 CPI (cardiopulmonary interface).
- Corrected issues with active directory integration.
- Corrected issues with FOT graphs and labeling.
- Updated default FOT report and screen configuration graphs.
- Corrected issue related to auto filters and staff login settings.
- **Corrected issue with Breeze Order Entry that allows users to cancel orders regardless of current order status.**

### **Changes for Service Pack 3**

- Corrected issue with ExFVL default graph configuration.
- Corrected assert error issue indicating decrypted passwords do not exist in database if password entries are different between local and shared database.
- Corrected issue with External Device Calibration record when refreshing local database.
- Corrected issues related to DBTools identifying active directory server based on domain.

### **Changes for Service Pack 4**

- Corrected an issue where the connection string used for Standalone mode (ie Citrix/no local database) does not attempt to reconnect when the connection is lost to the database. BreezeSuite will now close and attempt to reload the connection.

### **Changes for Service Pack 5**

- Increased the maximum password expiration from 90 to 180 days.
- Corrected issue with BRP Graph label for first stage marker.
- The “Consult” button in Breeze Review has been relabeled to “Interpretation”.
- Corrected issue with identifying VO2 max.
- When displaying a list of patients, the first column which displays the number of patients/visits will now automatically adjust its’ width, based on the size of the number.
- Corrected an issue with decimal places for height not updating on reports.
- Corrected an issue when combining patient files with duplicate visits or when combining staff files.
- For Text Report, added the ability to specify the width of data columns, specify the width of consult and comments, and remove carriage returns.
- Added the ability to set the limit of the number of patient visits displayed.
- Increased the Export path character length.

- Added a global “Options/Patient/ForcePatientListRefresh” that determines if the patient/visit list should be refreshed every time the patient/visit list is displayed.

#### **Changes for Service Pack 6**

- Corrected an issue in which the computer would not communicate with MGC testing systems after Windows 10 Feature Upgrade, version 1803 was installed.