



BREEZESUITE™ 8.0 Service Pack 3 Release & Installation Notice

This software is a Service Pack for BreezeSuite™ cardiopulmonary diagnostic software version 8.0 and is intended to be installed on any computer that has BreezeSuite 8.0 already installed. BreezeSuite 8.0 Service Pack 3 can be installed on workstations, but not on BreezeSuite Servers.

Minimum System Requirements

- BreezeSuite 8.0

Warning: Installing Service Pack 3 over BreezeSuite 8.0 will over-write the translation files.

NOTE: For multiuser installations, SP3 is only applied to workstations. SP3 is not applied to the BreezeSuite Multiuser Server installation.

INSTALLATION

1. Close all applications.
2. Insert CD into CD Drive. (If downloaded from the MGC Diagnostics website, extract/unzip the BreezeSuite80SP3.zip file and select BreezeSuite80SP3.exe.)
3. Wait for the installation to start automatically (~15 seconds) or run the BreezeSuite80SP3.exe file on the CD.
4. After the software unzips the files it will begin to install the extracted files to your hard drive.
5. After the files have been copied remove the CD.

LANGUAGE TRANSLATIONS

Service Pack 3 has been translated into: French, German, Italian, Spanish, Portuguese, Polish and Russian

1. Follow the Installation Instructions above before proceeding
2. With the SP3 CD in the CD Drive, browse to the **Translations** folder on the CD.
3. If the files were downloaded from the MGC Diagnostics website, browse to the **Translations** folder of the file that was extracted.
4. Double click on the appropriate language executable file.
5. At the "Location To Save Files" screen select **Next**.
6. At the "Overwrite Protection" screen select **Yes To All**.
7. After the files have been extracted and copied select **Finish**.

Changes for Service Pack 2

- Corrected issue of not being able to advance the Review Status by more than one increment.
- Added PC value to BRP Trend Tab in Breeze Review
- Increased the font size of the PC value in the BRP Graph
- Corrected ISO Volume correction alignment in FVC graph when aligning flow/volume loop to Residual Volume
- Corrected calculation of PC value when subject responded to first stage of bronchial provocation challenge

Changes for Service Pack 3

- Corrected issue in Text Reports with SI to Standard units conversion
- Added new Text Reports and modified Text Reports to include Lower Limit of Normal (LLN)
- Corrected MFC error when expanding a GX graph
- Opened the volume limit when performing Static Compliance studies