

## Release Note: DSP Standard Protocol Package Version 2 for EZ2® Connect MDx

At QIAGEN®, we are continuously making improvements to provide the highest level of performance with our instruments. Consequently, we are pleased to inform you about the new DSP Standard Protocol Package Version 2 for EZ2 Connect MDx instruments.

All protocol changes are related to MDx applications only. Therefore, the protocols will not be visible in the research mode.

**Important:** The protocol package version 2 is only compatible with software version 1.2 or higher. Please visit the [EZ2 Connect Software download page](#) to download the latest software version.

Updating to software version 1.2 will reset the already installed protocols to the status of the protocol package that comes with the software version 1.2.

If you are using custom protocols, please contact your local QIAGEN representative or contact our Technical Support Center at [www.qiagen.com/support/technical-support](http://www.qiagen.com/support/technical-support) to have any custom protocols updated to ensure full compatibility with software version 1.2. Custom protocols that are already suitable for software version 1.2 are stored in a separate folder structure on the EZ2 Connect and are not overwritten with the protocol package 2 update.

This protocol package includes the improvements and changes to the protocols listed in the following table.

### Detailed description for DSP Standard Protocol Package version 2

EZ1®/EZ2 kit	Protocol name	New protocol version no.	Changes
EZ1 DSP DNA Blood	DSP DNA Blood	9.0.0.0	Improved pipette adapter movements to reduce risk of splashing and to optimize mixing performance.
EZ1 DSP Virus	DSP Virus	7.0.0.0	Improved pipette adapter movements to reduce risk of splashing and to optimize mixing performance.

If you have further questions, please contact your local QIAGEN representative or contact our Technical Support Center at [www.qiagen.com/support/technical-support](http://www.qiagen.com/support/technical-support).