



abioGUIDE Privacy Policy

Abionic is committed to protecting your privacy and takes its responsibilities regarding the security of user and patient information very seriously. This policy explains how we handle user and patient information in the abioGUIDE applications and how we protect your privacy.

Collection of personal data

No personal data of the user is collected from any abioGUIDE application. Active user profile configured in the application itself may be used for troubleshooting purposes only. The test result values are only available to the user during the current session, being temporarily saved on the device for the purpose of session continuity. Test result values without any link to the patient details are collected for statistical purposes. This data is sent over the internet using secure encrypted protocol, in anonymized form, to our proprietary secure servers. The data is only accessible to our authorized personnel and is only used for statistical purposes.

Data security

We protect your personal data by taking suitable security measures and using secure servers. Our servers are designed with respect to existing security standards and only allow encrypted internet communication protocols. All retrieved application data is stored in anonymized form, and it is only accessible to our authorized personnel.

Disclosure to third parties

Data collected from the application is not disclosed to third parties in any form. Collected data can be used for troubleshooting and statistical purposes.

Your consent

By installing and using the abioGUIDE, you consent to the collection and use of the application data by Abionic SA in the ways described above. If you have any further questions about our Privacy Policy or its implementation, please contact our customer services department: service@abionic.com. If we decide to change our Privacy Policy, we will post those changes on this page so that you are always aware of what information we collect, how we use it and in what circumstances we disclose it.