



Printed on 01/06/2025

<https://shop.tecnomeditalia.com/en/product/single-account-licence-to-sgt-platform-space-15000-records/>



Single account licence to SGT platform, space 15,000 records

Single-account licence to SGT platform, storage space 15,000 records, compatible Android, iOS and Windows

676,00 €

Available

SKU: DEA4.00SGT

Categories: SGT

Description

Single account licence SGT, the first digital sterilization register compatible Android-IOS-Windows capable to record the entire sterilization process.

SGT (Sterile material tracking management system) is the certified system patented by Tecnomed Service (Tecnomed Italia development department) for forced registration and automatic archiving of all steps of the sterilization process including the outcomes of sensitive equipment and those of chemical sterilization tests.

Thanks to the SGT system you no longer need to have a paper register that needs to be manually updated. The process is recorded digitally, saving the operator time and office money. It is also guaranteed that the operator performs all the steps of the sterilization process in the right way thanks to the built wizard.

This system can be managed using any Windows or Macintosh or Android or iOS device, data is automatically stored on the Google Drive Cloud platform a web service that ensures data retention and security, the storage space is of 15.000 records so it can be considered unlimited. The data is not saved to the local disk because the application used resides on the Google server.

It can be launched from any PC or mobile device, without you need for any software installation.

At the end of the process, a protocol is automatically created with all the information collected on Google Spreadsheets always stored on the Cloud system. The collected information is protected, cannot be falsified and can only be viewed by enabled users.

Single account licence SGT, singol sign-in with account to sgt platform/compatible with Android-iOS-Windows/Storage space 15.000 record.