Protocol programming is done using the Android App software which is saved on the included USB flash drive. Protocols are then transferred to the instrument where they are saved in the internal memory and can be selected for operation. For users that do not have an Android device, PC software can also be used for protocol programming. The PC software is also saved on the included USB flash drive.

1. Android App Installation:

Connect the included USB flash drive and the Android device to a computer. On the Android device: Please make sure that downloading from unknown sources is allowed on your "Files" app setting (Settings→Apps & Notifications→Advanced→Special App Access→ Install Unknown Apps→Files→ Grant permission), and that "File Transfer" is selected under "USB Preferences" in the device's settings (Settings→Connected Devices→USB→Use USB for "File Transfer"). Copy the .APK file from the USB flash drive and transfer it into the downloads folder under the internal storage of the Android device. On the Android device, find the .APK file in the "Files" app under "Downloads", and click the .APK file to install (Fig. 13).

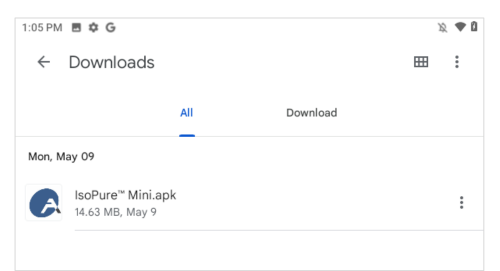


Fig 13. IsoPure[™] Mini App Location

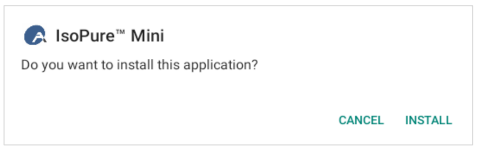


Fig 14. App installation