iWalkAssess: Mobile App Privacy Policy

The iWalkAssess App collects data on walk test performance when used to administer a walk test. The iWalkAssess App collects data on age, sex, height, and weight if the user enters these data to enable the app to determine walk test norm. The app also collects the results from the app algorithm comparing walk test performance to reference values. These data are stored locally on the user's device. All of these data are erased when the app is used to administer a new walk test and when new data are entered. The user can also clear current data by selecting "Clear current session" from the home menu. Finally, closing the app (i.e., swiping it closed) erases these data.

The iWalkAssess App has a save feature that is enabled only when the user has a device passcode. When the user chooses to save data from a test performance, the data are only stored locally on the user's device. The user must enter a 3-character unique identifier. The app has the ability to save the following data with that unique identifier: date and time at which the test data were collected; test performance (walking speed or distance walked in 6 minutes); norm value for each test; % of norm value achieved on each test; and the sum total of test performance and a published value for measurement error. The app stores the data on age, sex, height and weight when test results are saved so that the app can recompute norm values; however, the user cannot view or access these data. Data that are saved by the user are saved until the user deletes the data. There is a menu option for "Clear all saved results". When the user chooses this option, all saved data are erased from the app.

None of the data in the app are transmitted to another system.