

# DELFIN MODULAR CORE

## SOFTWARE PACKAGE

All Delfin instruments can be used with the same data collection software. Measurement data may be collected wirelessly to the Delfin Modular Core (DMC) software.

The DMC software package includes the software, the wireless receiver unit to be plugged into the computer's USB port and the RoomSensor.

### DMC SOFTWARE

The DMC software allows users to set up individual projects, store and view measurement data.

The data is saved into database files. One DMC project may be the whole research study or a single measurement session. Project information (subjects, sites and sessions) can be added in corresponding tables or copied from another project or template. Items can be added or deleted also during the study, but deleting is denied for items already associated with measured data.

The measured data can be exported into a CSV file for further analysis in Excel or other data processing software. The data can also be displayed and printed graphically in the DMC.



### ROOMSENSOR

Knowing environmental conditions is important when performing skin measurements. The RoomSensor offers an easy way to document the relative humidity (RH) and the temperature of the measurement room during the measurement session.

The RoomSensor measures ambient RH (%) and temperature (°C or F) and sends the information wirelessly to the DMC software. The readings are displayed on the bottom bar of the software in real time and automatically stored with each individual measurement result.



ROOMSENSOR