Archive data saved in the oximeter using SpO2 Assistant.

- 1. Connect the oximeter to the computer either via the USB port.
- 2. Start SpO2 Assostant software.



3. Select Connect Device button (the one that looks like a DB9 socket). A window would show the devices available (see diagram below).

| Wreless | CMS50EW | Company | 10 user | Stored Dati Yes |
|------------|-----------------|--------------|------------|--------------------|
| | | | | |
| Conni | ect) 5e | 11 30 Ref | resh. | Close |
| View devic | e stored data o | inly | 100 | |

- 4. Check the "View device stored data only" box for downloading the stored data inside the oximeter. Then click the "Connect" button.
- 5. The next window would show all the data saved inside the oximeter. Select the one you are interested in and then click the "Receive Data" button.

| User Index | User Name | Data Index | Data Length | Start Time |
|------------|-----------------|--------------|-------------|------------|
| 61 | 11047 | 35 | 24.00.00 | 01:36:00 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Receive D | sta | Cancel | = |
| | Contract of the | and a second | - Coloris | - |

6. The data download would start.



7. To examine the file, select "File" >> "Open File" to open the file you are interested in.

| Down | - | and the second second | | - |
|---|---|--|--|-------|
| Leok yu 🎍 Deta | 19 | • 0 / 🕫 🖽 • | | |
| Name ************************************ | 190300 (6-03) pt: (2702 File a: 2.64 KB te: motofileat: 5/36/202 | Date modified 5/26/2010 11-50 AM 5/27/2013 3/52 PM 2/51 PM 2/12/2014 AM 2/50 PM | Type SPO2 File SPO2 File SPO2 File SPO2 File | 5 |
| 1 | | _ | | - |
| Files of type Sp02 Review | Files(* SpO2) | | | ancel |