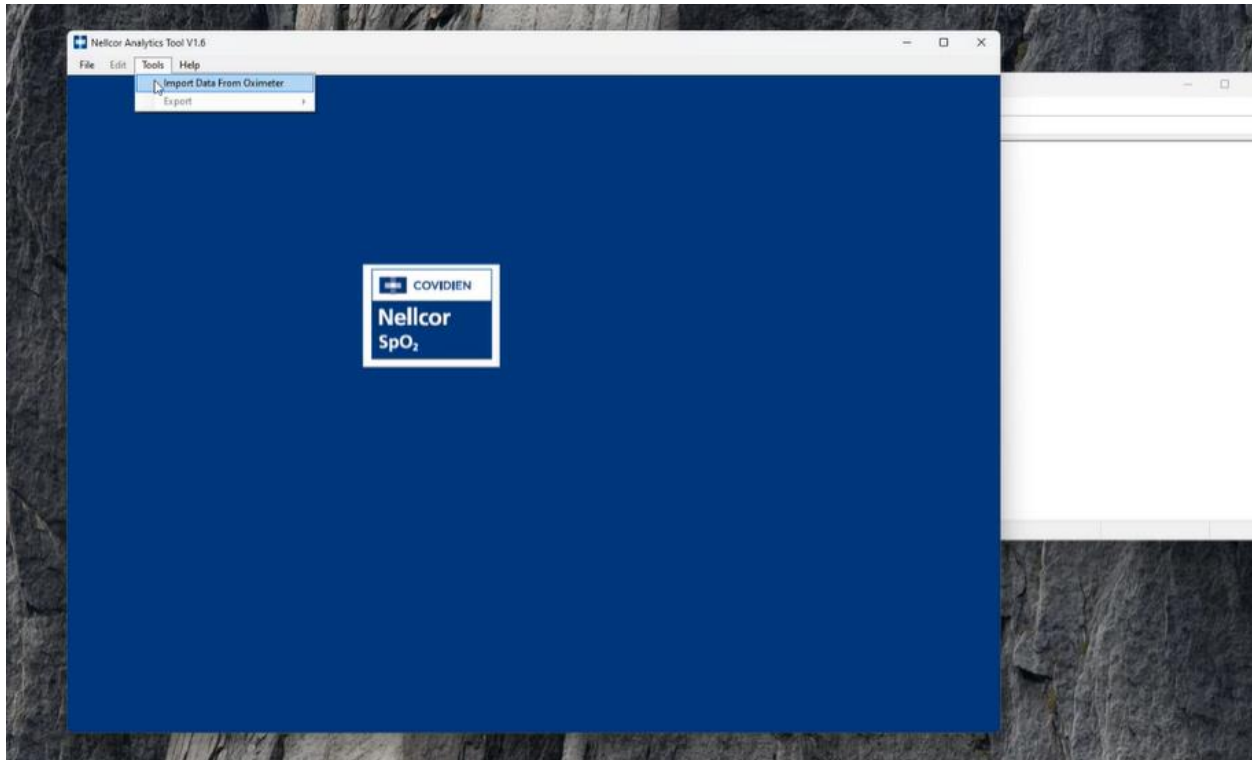


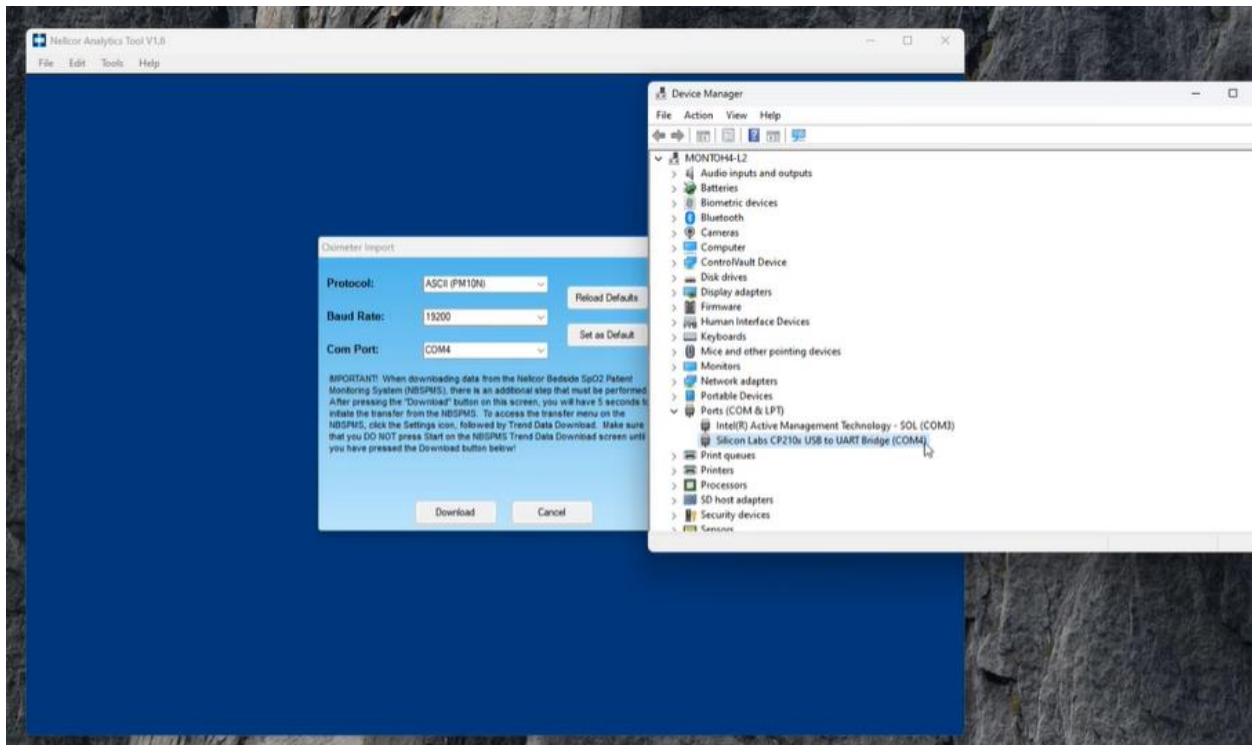
Transferring PM10N Data to the Nellcor Analytic Tool (NAT) Software

This document will assist you to transfer PM10N Data to the NAT Software. Prepared by Guy Losier, RRT, Medtronic.

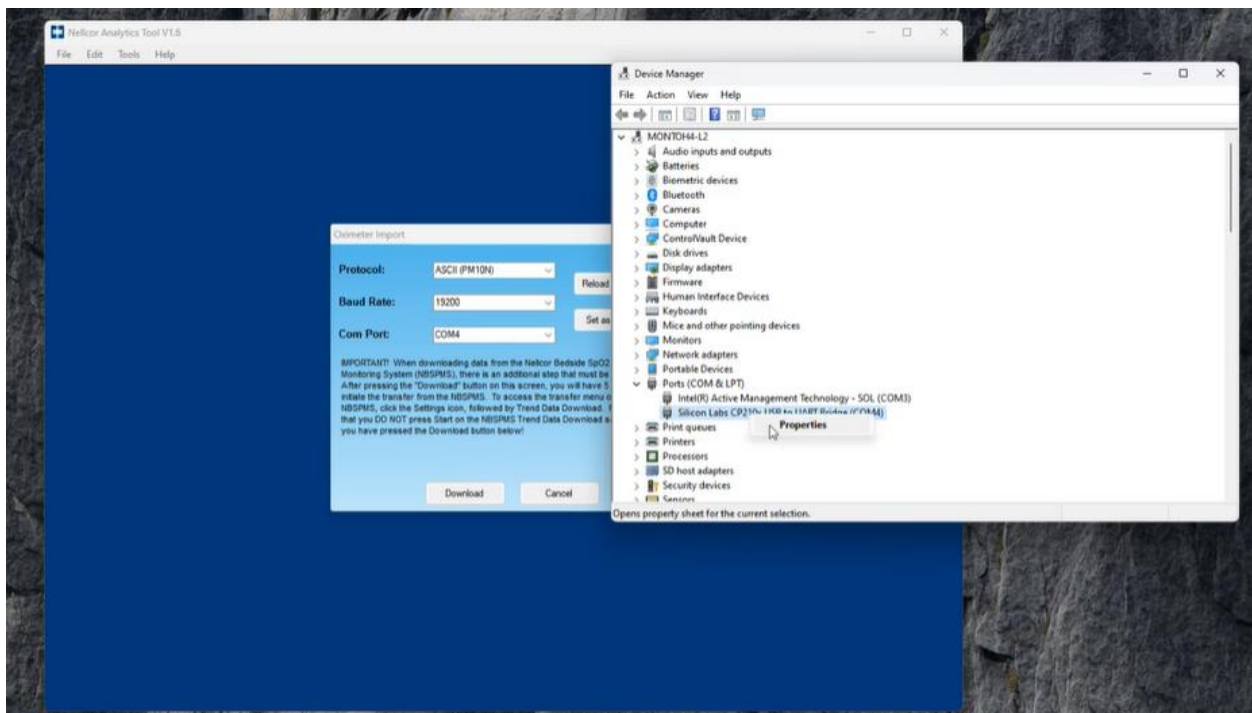
Opening NAT – Nellcor Analytic Tool – choose Import Data from Oximeter



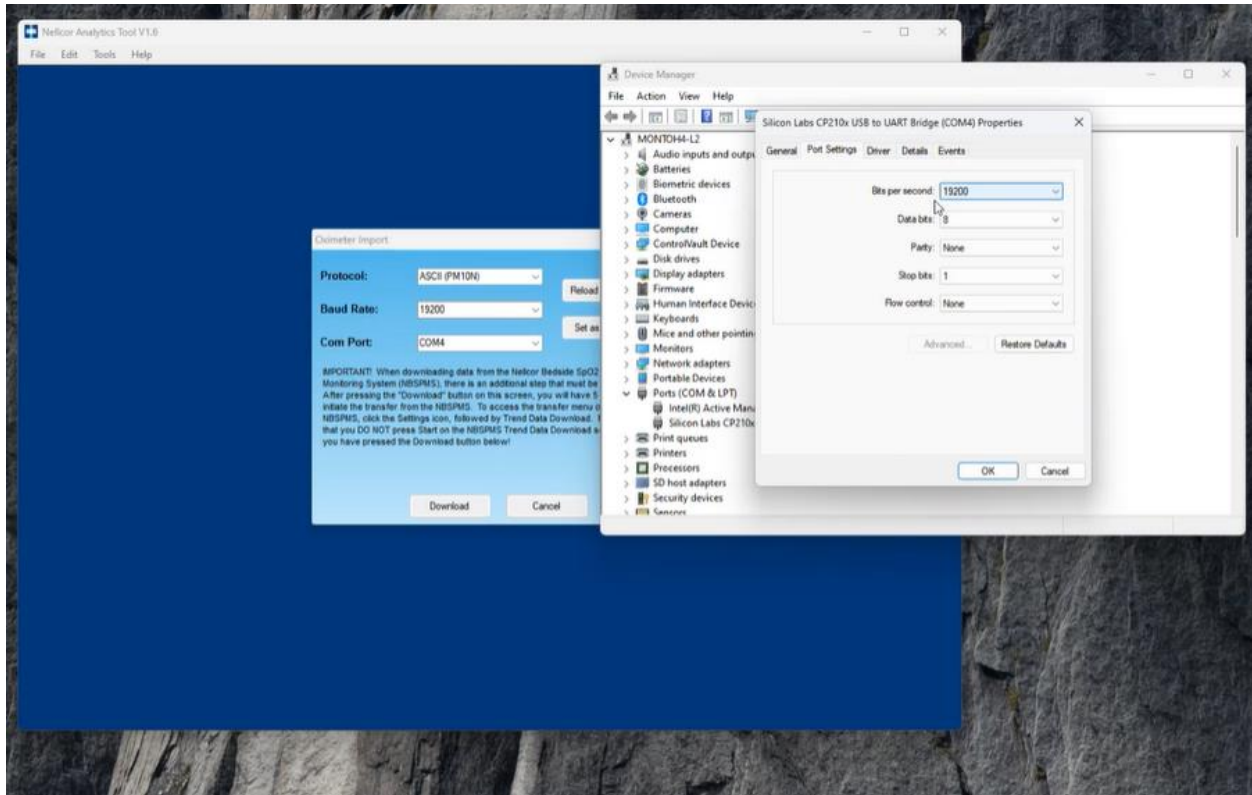
Device (PM10N Monitor) plug in the computer with Mini UBS – USB Cable – and PM10N Turn on : +++ Device Manager option = write into your space bar to open it -



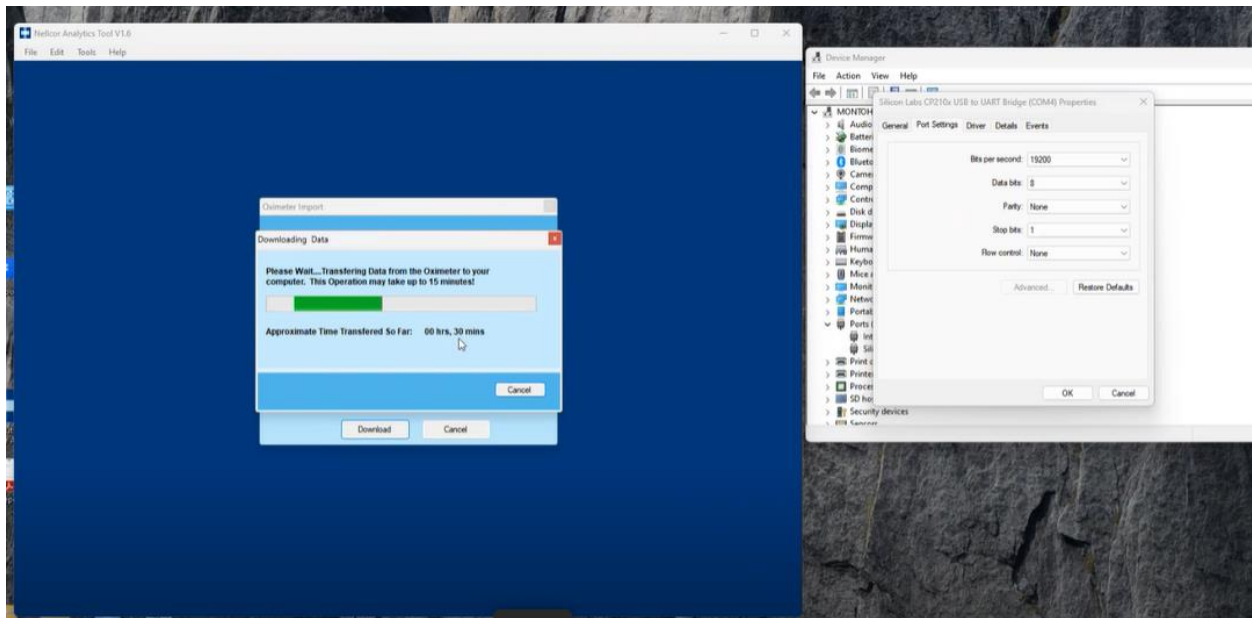
Right clic for properties on Silicon Labs:



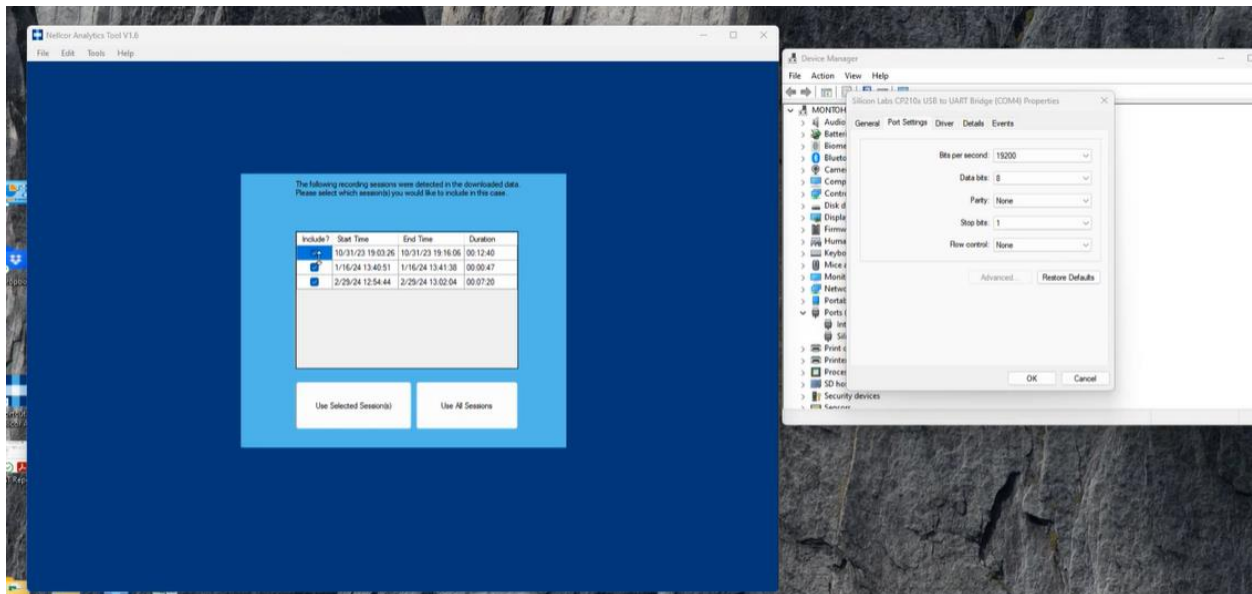
More information just below to set the speed: choose :19200.



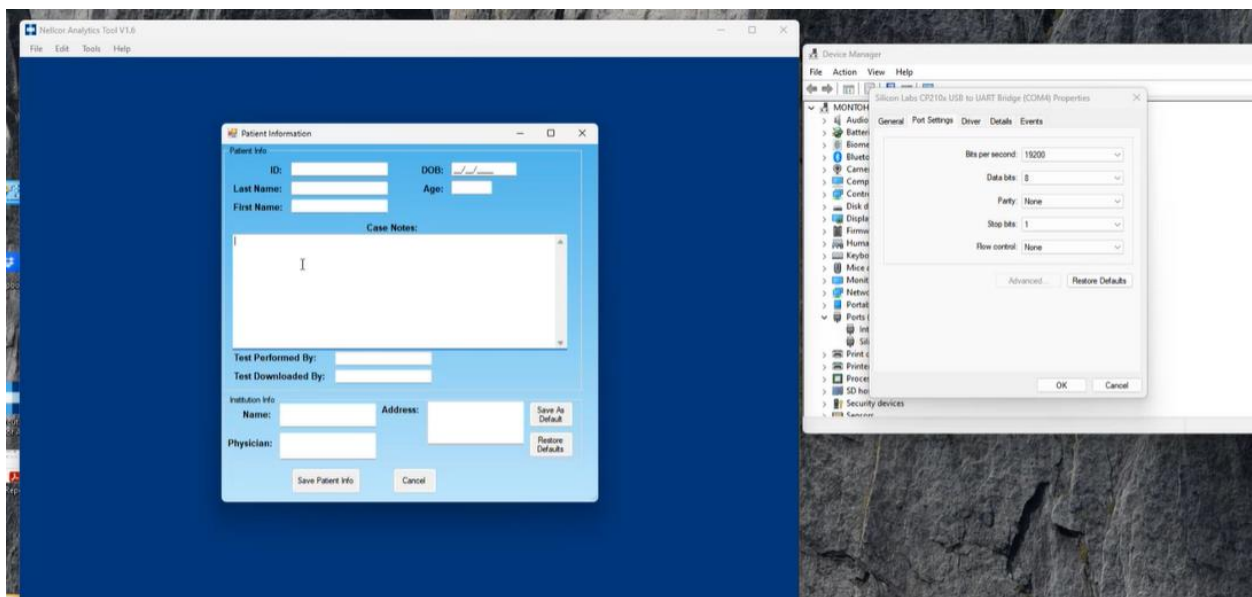
Downloading data: Click download on your screen after clicking on start Transfer on to your PM10N Monitor



3 different cases downloaded: Choose the one you'll like to bring into your excel sheet -



Patient information's:



Save patient info - to go to patient graph and options -:

Now – you can clic **Tool** – Export- then ... to files then to Excel files – save into your computer inbox and print -

Nelcor Analytics Tool V1.6

Case Summary

Patient ID: _____
 Date: 10/31/23 - 10/31/23
 Length: 0hrs 12mins
 Device: 0 (BHR)
 SpO2 case: _____

Pulse Rate SpO2
 Range: 137 - 167 89 - 100
 Avg: 149.8 96.6
 Std Dev: 6.3 2.1

Chart Options

- Show Cursor
- Show Events
- Show Interference
- Show Alarm Limits
- Show Details
- Delete Data

Desaturations

Day/Time Delta Depth Min SpO2

SpO2 Histogram

84.7% (99.0%)
 2.1% (26.0%)
 13.2% (16.0%)

Pulse Histogram

84.7% (99.0%)
 1.1% (14.0%)
 14.2% (17.0%)

Event List (Unfiltered)

ID	Time	Event	Desc
10	10/31/23 18:03:37	10	Interference
10	10/31/23 18:03:42	10	Interference
10	10/31/23 18:03:58	10	Interference
10	10/31/23 18:04:16	1	Interference
10	10/31/23 18:04:30	5	Interference
10	10/31/23 18:04:43	5	Interference

Device Manager

Wison Labs CP210x USB to UART Bridge (COM4) Properties

General Port Settings Driver Details Events

Bps per second: 19200
 Data bits: 8
 Parity: None
 Stop bits: 1
 Flow control: None

Advanced Restore Defaults

OK Cancel