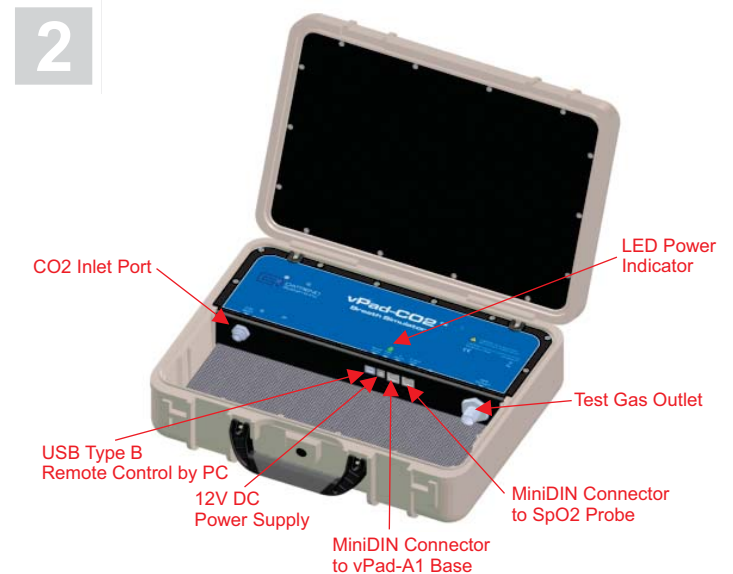


- Package Contents:
- vPad-CO2 Base Unit
 - DC Power Supply (3000-096)
 - Multi-blade PS Adapter Set (7500-490)
 - Accessory Bag (7006-067)
 - 6 Pin MiniDIN M to M (3140-027)
 - Inlet Tubing, 48" (5020-062)
 - Gas Sampling Elbow (5020-054)
- Prerequisite:
- vPad-A1 Multi-Parameter Simulator System Base and Tablet GUI



Remove the tablet from the vPad-A1 Base



Get familiar with the vPad-CO2 connections



Connect CO2 gas supply to the inlet port (Max 25 PSI)

Connect vPad-CO2 to the vPad-Base via MiniDIN Cable

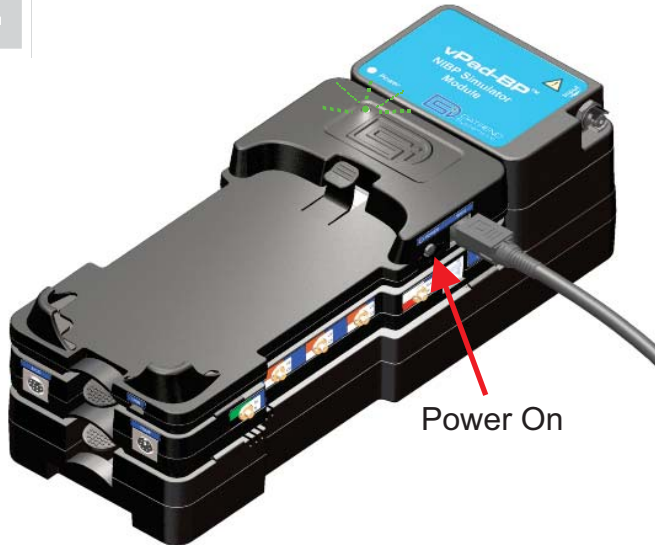
Connect EtCO2 monitor to the outlet port gas flow

Connect vPad-CO2 to the Power Outlet via DC Power Supply (3000-096)



Warning: Compressed gas cylinder must be handled and stored according to safety regulation.

4



Turn on vPad-A1 Base
(Shown with other modules)

5



Turn on the tablet and start the A1 app

6



Select the CO2 option from the main menu

Battery
Status

EtCO2
Simulations