The CO2mmander® is a totally portable delivery system for CO2 and CO2/O2 mixed medical gas. It is comprised of solenoids, switches, regulators, and electronics which enables the device to convert liquid to gas. This innovative system allows for the delivery of medical gas at the lowest pressure possible, with regulator adjustment providing pressure as low as 1 PSI. This enables the gas to be delivered from the CO2mmander® to any reservoir of the physician’s choice; including a syringe! The CO2mmander® device connects to any reservoir with the standard Leur fitting. Traveling with the old CO2 systems was virtually impossible. The CO2mmander® allows the physician to travel on an airplane with his CO2 delivery system. There is no comparison when evaluating the professionalism, safety, control, and portability that this unique system provides. The CO2mmander® is patented technology and has been registered with the Food and Drug Administration (FDA).

The CO2mmander® comes with a one-year warranty on parts and labor which gives the user the confidence that this system is built to last. Made of airplane aluminum, the device is a high-quality system designed to warmly welcome daily use.

The CO2mmander® utilizes 25g cartridges of medical grade gas which is both CE and USP certified. With these disposable cartridges, the physician can be confident that they are using the cleanest, and safest gas in their medical procedures. Each cartridge contains approximately 10,000mL of gas.

DISCLAIMER: The CO2mmander® is intended to provide a portable, safe, convenient source of carbon dioxide gas to health care professionals in hospital or medical office settings where small volumes of CO2 are needed. The device is intended for general use by physicians and is not intended to be marketed for any specific treatment or medical purpose. Specific uses of this device for particular indication are ultimately the responsibility of the physician, but note that the sale and use of this product is limited to, and on the order of, a physician.