

Every breath at your fingertips.

CLINICAL OXYGEN DOSE RECORDER (CODR)

Now see how your oxygen patients are responding like never before with the Inspired Technologies' CODR



MONITOR WITH CONFIDENCE - With the myriad of oxygen equipment and conserving methods out there, how can you be sure that your patients' needs are being met? Is your patient being properly treated? Can they trigger the conservator? Does it give enough oxygen? Meet CODR – an inline unit that monitors the oxygen delivery on each and every breath and collects 5 channels of data so you know exactly what the results are, specifically and accurately.

Breath rate I:E Ratio SpO2 Heart rate O2 bolus
Each parameter measured on every breath and plotted for your convenience

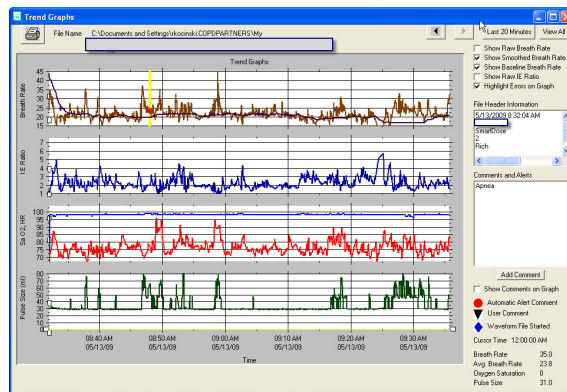
USE WITH ANY OXYGEN SOURCE OR ROOM AIR – With our patent pending manifold system, you can easily place the CODR in line with any conservator. Dual or single lumen cannula, continuous flow oxygen, or do baseline testing with room air.

WIRELESS DATA COLLECTION – The CODR will store each data set on an integrated SD Card, or will send the data wirelessly to the computer using long range RF technology. You can now

monitor a patient across the room on a treadmill, or send them walking around the facility or home, collecting information all the while.

APPLICATIONS INCLUDE:

- Titrating patients with devices to assure treatment and saturation
- Validate prescription changes or assess
- Perform and document 6 minute walk automated data collection
- Document pre and post rehab gains
- Segment patients by risk



CODR CHARTING

Charts show data plotted over time so that cause and effect are shown.

Comments may be placed in during or after test to further document the study.

Alerts are plotted on graph to show key events.

ITEM #	DESCRIPTION
300P-0601	SmartDose LOX Portable 300
CTCR-IP01	CODR, IPOD
CTCR-IPPC	CODR, IPOD, LAPTOP
CTCR-XP01	CODR, XPOD
CTCR-XPPC	CODR, XPOD, LAPTOP

SEE oxygen saturation, and heart rate, breath by breath

UNDERSTAND how the dose is affecting breathlessness

IDENTIFY conditioning and rehabilitation candidates

ASSESS how much oxygen a patient needs and if device is suitable

VALIDATE the correct setting and dose for each patient

RECORD real-time data for documentation of treatment & progress

See your patients in a whole new way