

Cyl Duration

The O2 To Go! cylinder duration application puts patient and technician's minds at ease. With just the touch of a button, the Cyl duration application calculates the amount of oxygen remaining (hours/minutes) in a cylinder, giving ambulatory users assurance and peace of mind that they have enough oxygen to be on the go. The O2 To Go! cylinder duration application enables users to input settings for a precise readout - including device, liter flow, cylinder size and amount of oxygen remaining in the cylinder.

Application screenshots

The image displays two screenshots of the 'O2 TO GO CYLINDER DURATION CALCULATOR' application. The left screenshot shows the 'EQUIPMENT' selection screen with 'CONSERVER' selected. The right screenshot shows the 'CALCULATOR' screen with input fields for 'O₂ Device', 'Liter Flow', 'Cylinder Size', and 'Cylinder % Full', and a 'RESULTS*' section. Below the screenshots, there is a photograph of a green and silver oxygen regulator with a pressure gauge. At the bottom, there is a navigation bar with icons for 'HOME', 'EQUIPMENT', 'Cyl-Fil', and 'CONT'. A note at the bottom right states: '*Estimated cylinder duration time, breathing rate and cylinder tank pressure will affect actual duration'.