



## The Effect of Stabilized Oxygen on the Partial Pressure of Oxygen in Arterial Blood

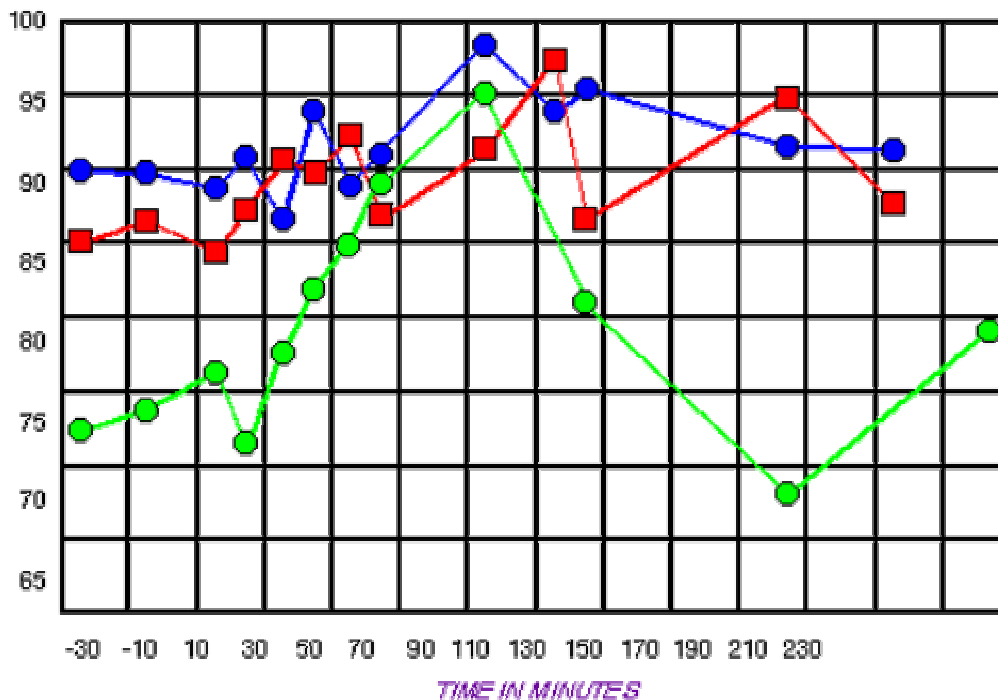
### Study Results:

Suntory International performed an independent study on stabilized oxygen to determine whether the partial pressure of oxygen in arterial blood (PaO<sub>2</sub>) in the forearm after rest would change following the oral consumption of stabilized oxygen formulation. Three healthy males were tested before and after consuming the solution over a period of 240 minutes. The dosage was 6 ml of di-atomic oxygen per person. Suntory's conclusion:

"Each subject's partial pressure of oxygen was relatively stable prior to consumption, but then rose immediately after consumption. The partial pressure of oxygen peaked 90 to 120 minutes after consumption, after which it gradually dropped, eventually reaching its pre-consumption level. In a subject with a particularly low baseline, a significant increase was observed."

This information is highly technical and is intended for use only by qualified members of the scientific community. Lay persons are cautioned against drawing any conclusions without the benefit of scientific background.

*PaO<sub>2</sub>*



SOURCE: Suntory International of Japan: May 2, 1996