

The Sports Science:

- OXYGEN combines with glucose to create ATP, the main energy source for your muscles. The more ATP your muscles have, the more powerful and explosive they will be.
- When your muscles don't receive enough OXYGEN to support their exertion, they begin to produce lactic acid, which can cause muscle fatigue and failure. The more OXYGEN your muscles receive, the slower the production of lactic acid and the slower the rate of muscle fatigue.
- OXYGEN is needed by your body to metabolize lactic acid AFTER exercise. The more OXYGEN you get into your body POST-exercise, the faster the lactic acid will be metabolized and the faster your muscles can recover.

Oxygen Enriched Air is now available in small portable cans that you can use to flood your body with valuable oxygen BEFORE, DURING and AFTER exertion!

ZERO STIMULANTS!
ZERO CRASHING!
ZERO CALORIES!
ZERO SUGARS!

Not for Medical Use. For Recreational Use Only.



General Product Usage:

Just spray oxygen enriched air into mouth or nose and inhale deep into lungs.

The oxygen enters the bloodstream in seconds and becomes immediately available to your muscles!



Usage for Best Results:

For **INCREASED POWER and ENDURANCE**, inhale 10 shots just prior to 30-45 minutes of intense exertion. Take 5-10 more shots every 30-45 minutes as needed. The more intense the exertion, the more noticeable the benefits.

For **FASTER RECOVERY**, inhale 10-15 shots immediately following intense exertion.

For more information, contact:

Distributor Inquiries Welcome.