



The four ingredients in AFFIRM are potent Nitric Oxide Boosters and Anti-Oxidants which optimize blood circulation throughout your body. In combination with Shock Wave Therapy, AFFIRM increases blood flow which maximizes erectile firmness without the side effects of prescription medications.



by
AFFIRM
SCIENCE®

Order today at:
www.AFFIRMScience.com



GET BACK UP!

AFFIRM
MALE PERFORMANCE BOOSTER

AFFIRM is Packed with the Most Potent Nitric Oxide Boosting Ingredients!



Suggested Use: As a dietary supplement, take 1 tablet in the morning and 1 tablet at night daily, or as directed by your healthcare practitioner.

Supplement Facts

Serving Size: 1 Tablet
Servings Per Container: 150

	Amount Per Serving	% DV†
Proprietary Blend	895 mg	†
L-Citrulline, Muira Puama Extract, Red Beet Root Extract, Asian Ginseng Extract		

† Daily Value (DV) not established

Other Ingredients: Microcrystalline Cellulose, Dicalcium Phosphate, Stearic Acid, Croscarmellose Sodium, Silicon Dioxide, Pharmaceutical Glaze (Shellac, Povidone).

GREAT VALUE!
895 mg of active
ingredient per tablet

- Nitric Oxide is one of the most important signaling molecules in our body, yet Nitric Oxide levels decline steadily as we age.
- Clinical studies provide evidence that insufficient Nitric Oxide production is associated with heart and blood vessel disease.
- Low levels of Nitric Oxide can contribute to Erectile Dysfunction, High Blood Pressure, Heart Disease, Dementia and Fatigue.
- Remarkably, all of these conditions have been shown to be improved by Nitric Oxide Boosters.

**“I feel mentally sharper
than I have been in years”**
Bruce - 70 Yrs Old

**“I get erections every
morning now”**
Drew - 55 Yrs Old

TURN BACK TIME!

The recommended loading dose is 2 tablets twice a day with or without food. After six weeks you can reduce to 2 tablets per day.

**L-Citrulline, Beet Root Extract,
Muira Puama and Asian Ginseng are the
all natural ingredients in AFFIRM.**



HEART HEALTH



PLEASURE



COGNITION



TUMESCENCE

Please Visit Us At:
www.AFFIRMScience.com