Formulated by Dr. Aaron Katz, the best-selling author of Dr. Katz's Guide to Prostate Health, Dual-Action ProstaCell* features some of the world's most researched natural ingredients for supporting prostate health.* ProstaCell has two main modes of action:

- Protects prostate cells.* Epidemiological research indicates that vitamins D and plant-derived isofiavones protect prostate cells.* ProstaCell includes these nutrients in forms that work best with the body's blochemistry.
- Supports a strong urinary flow.* Human clinical research has shown that saw palmetto, stinging nettles, and pygeum support urinary function, while promoting normal urinary flow.*
- *These statements have not been evaluated by the Food & Drug Administration.

 This product is not intended to diagnose, treat, ours, or prevent any disease.

WARNING: DO NOT USE IF SEAL IS BROKEN OR MISSING. Keep out of reach of children. Store at room temperature. Consult a doctor before use if you are pregnant or lactating, have or had a medical condition, or are taking prescription drugs.



QUALITY OF LIFE

PROSTATE HEALTH*

ProstaCell® with Saw Palmetto & Nettle

Protects prostate cells* Supports a strong urinary flow* Formulated by a renowned urologist

120 VEGICAPS | DIETARY SUPPLEMENT

Supplement Facts

[Standardized to 40% isoflavones (30 mg)]

Pygeum extract 50 mg
(Pygeum africarum Hook) (dried bark)
(standardized for minimum 2.5% total sterols.

calculated as beta-sitosterol (1.25 mg))

Saw palmette extract 80 mg †
(Serence repens S.)
(standardized for minimum 45% total fatty acids (36 mg))

Nettle root dry extract (*Urtica dioica*) 60 mg [containing minimum 5% total amino acids (3 mg), 0.8% beta-sitosterol (480 mg), & 15 ppm scopoletin]

† Daily value not established.

GF

Other ingredients: vegetable cellulose, leucine, collodial anhydrous silica, tricalcium phosphate, mathodestrin, sucrose, modified starch, silicen dixede SUDDESTITUTES 2 vegicaps twice dailiy with meats.



Manufactured for: QOL Labs, LLC Purchase, NY 10577 (914) 251-0981