

## PROTON EXTREME Male Potency Supplement

### Summary of Anecdotal Study on Male Sexual Dysfunction

A one-week open clinical study was conducted. 101 male subjects were screened, interviewed and enrolled in the study. The inclusion criteria include ages between 20-75, with a stable sex partner and no physical abnormality on sex organs, and are not currently taking any treatment or drug for sexual dysfunction. During the pre-study interview, the subjects were given self-assessment questionnaires to rate their erectile strength ("ability to obtain and sustain an erection", with score 1 being no erection and 10 being hardest erection ever during sexual activities in the past week), sexual desire ("daily sexual excitement", with score 1 being no sexual excitement and 10 being having sexual excitement all the time in the past week) and frequency of intercourse (number of intercourse per week). The study subjects were instructed to take 3 capsules during the first day, 2 capsules during second day, 1 capsule during third day, followed by 1 capsule every 48 hours thereafter for 6 days. Then the subjects were given self-assessment questionnaires to rate their erectile strength, sexual desire, frequency of intercourse and satisfaction with the product during the study.

All subjects completed the study. Among the subjects, 11 had normal sexual function (Erectile Strength score=10), 90 had various degrees of impotence (Erectile Strength score=1-9). Among the 90 subjects, 25 had severe impotence (Erectile Strength score=1-3).

1. For men with highest score before the treatment (10 on libido and erectile strength), they also had 10 after the treatment. Some reported more intercourse than before the treatment; some although reported no change on intercourse, still reported highest content with the product (10).

2. For 90 men with various degrees of impotence, after treatment, 96.7% men had improvement in libido, among them, 75% achieved high level of libido (score 8-10), only 2% remain with low libido (score 1-3); before treatment, only 15% men had high libido and 37% had low libido (score 1-3).

3. For 90 men with various degrees of impotence, after treatment, 100% men had improvement in erectile strength, among them, 94% achieved high level of erectile strength (score 8-10), 0% remained with low erectile strength (score 1-3); before treatment, 50% men had high erectile strength and 44% had low erectile strength (score 1-3).

4. For 90 men with various degrees of impotence, after treatment, 83% men had increased intercourse frequency, 42% had very significant increase in intercourse frequency (2 times more intercourse per week).

5. For 90 men with various degrees of impotence, after treatment, 100% men had highest satisfaction with the product (score=10).

6. Among 90 subjects, 25 men had serious impotence (Erectile strength score 0-3). For 25 men with serious impotence, after treatment, 96% men had improvement in

libido, among them, 60% achieved high level of libido (score 8-10), only 4% remained with low libido (score 1-3); before treatment, only 4% men had high libido and 64% have low libido (score 1-3).

7. For 25 men with serious impotence, after treatment, 100% men had improvement in erectile strength, among them, 80% achieved high level of erectile strength (score 8-10), 0% remain with low erectile strength (score 1-3); before treatment, 0% men had high erectile strength and 44% had low erectile strength (score 1-3).

8. For 25 men with serious impotence, after treatment, 68% men had increased intercourse frequency, 44% had very significant increase in intercourse frequency (2 times more intercourse per week)