How effective is testosterone implant therapy?

VERY EFFECTIVE! On average, over 90% of patients with moderate, severe or extremely severe symptoms consistently improve on testosterone implant therapy.^{d.}

	% of 300	% of patients with	% of 300 patients	% of patients with
	patients with	symptoms (1,2,3,4)	with moderate 2,	more severe
	symptom(s)	improved on	severe 3 or	symptoms (2,3,4)
Symptoms	$(1,2,3,4)^{a}$	testosterone	extremely severe 4	improved on
		therapy ^{b.}	symptom(s) ^c .	testosterone therapy ^{d.}
1. Hot flashes. sweating	79.9%	66.4%	57.7%	91.9%
2. Heart discomfort, racing, tightness	62.7%	83.6%	31.8%	95.8%
3. Sleep problems, waking	91.6%	83.5%	75.5%	89.3%
4. Depressive mood, swings, lack of drive	91.0%	83.9%	67.7%	91.1%
5.Irritability, tension, aggression	90%	86.4%	69.6%	93.6%
6.Anxiety, restlessness	81.8%	84.8%	56.9%	93.0%
7.Physical/ Mental exhaustion, impaired memory	94.6%	89.1%	83.5%	95.2%
8. Sexual problems, desire, activity	85.9%	93.2%	73.4%	95.3%
9. Bladder problem, incontinence	61.0%	86.3%	35.5%	95.3%
10. Dryness vagina, burning, difficulty	69.1%	88.8%	45.6%	97.8%
11. Joint and muscular pain	83.9%	84.5%	62.9%	92.0%

Incidence of symptoms and improvement of symptoms with testosterone implant therapy.

Percent (%) of 300 pre- and post-menopausal patients presenting with symptoms (11-symptom categories found on the Menopause Rating Scale-MRS) and percent of symptomatic patients who improved with testosterone implant therapy.

^{a.} Percent of 300 patients with **1 mild**, 2 moderate, 3 severe, and 4 extremely severe symptoms on MRS

^{b.}Percent of 300 patients with **1 mild**, 2 moderate, 3 severe, and 4 extremely severe symptoms on MRS who improved on testosterone therapy.

^{c.} Percent of 300 patients with **more severe symptoms** (i.e. 2 moderate, 3 severe, and 4 extremely severe)

^d, Percent of 300 patients with **more severe symptoms** (i.e. 2 moderate, 3 severe, and 4 extremely severe) who improved on testosterone therapy.