# Thermobalancing Therapy and Dr Allen's Device

Clinical trial for BPH (2013-2015)

Effective physiotherapeutic treatment for benign prostatic hyperplasia

Dr Simon Allen, MD, PhD

#### Clinical trial demonstrates efficacy of Dr Allen's Device for men with BPH

Benign prostatic hyperplasia (BPH), 124 men with BPH

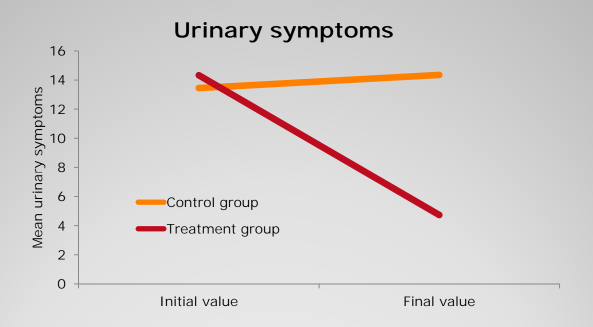
Supervised by Professor Ivan Aghajanyan Head Urologist of Armenia

Conducted at the Mikaelyan Institute of Surgery, Yerevan State Medical University, 9 Asratian St, Yerevan, 0052, Armenia

Dynamics of some changes in BPH symptoms, prostate volume and Q-max index, see below

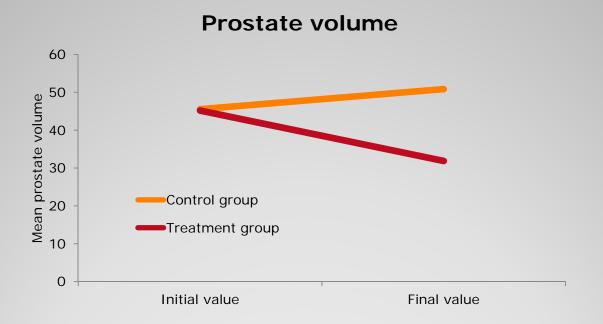


# Clinical Trial: The dynamics of the urinary symptoms in 124 men with BPH



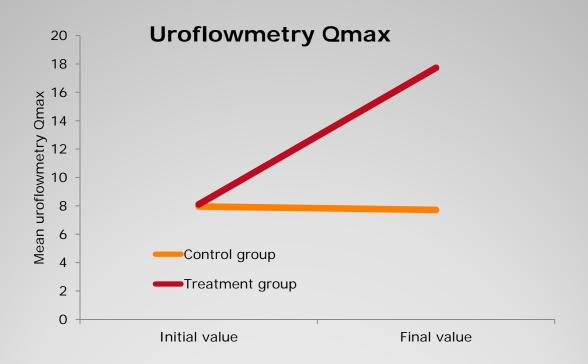
The treatment with Dr Allen's Device significantly decreases urinary symptoms.

### Clinical Trial: The dynamics of the prostate volume in 124 men with BPH



The treatment with Dr Allen's Device significantly reduces enlarged prostate volume.

## Clinical Trial: The dynamics of uroflowmetry Q-max index in 124 men with BPH



The treatment with Dr Allen's Device significantly increases uroflowmetry Qmax index.

## Advantages of Dr Allen's Device and Thermobalancing Therapy

- Effective
- Non-invasive
- Cause no side effects
- Easy to use
- No hospitalisation
- Low cost solution



#### Conclusion:

The results of the clinical trial for BPH have shown that Thermobalancing therapy / Dr Allen's Device is able to reduce the prostate volume and improve quality of life in men with BPH.