



## Clinically Proven Tinnitus Relief

83%

**Average Patient Success Rate**

Across 10 Clinical Studies | 1,033+ Patients

96%

**Success**

Hollywood VA Study

92%

**Real-World Success**

470 Patients, Private Practice

90%

**Controlled Trial**

Phase Protocol Comparison

**The most extensive body of clinical research of any tinnitus treatment on the market.**

Success defined as clinically significant reduction in tinnitus disturbance  
Studies conducted across US & Australian medical centers, 2007-2010

# Neuromonics Tinnitus Treatment (NTT)



Average efficacy (std dev 8.76%) across ten US/Australian studies with 1,000+ subjects

Study	Year	Subjects	Description	Location	% Success*
T2 – NTTP vs SOC	2008	50	Neuromonics	Australia	86%
T3 – Phase 1 vs Phase 2	2007	35	Neuromonics	Australia	90%
Private Practice	2008	470	Neuromonics	Australia	92%
Lions Ear Institute	2008	29	Independent, single-arm	Australia	75%
Oregon Tinnitus	2008	24	Independent, single-arm	United States	72%
Tavori TRI	2009	25	Independent, single-arm	Australia	90%
Tavora AAA	2010	70	Independent, single-arm (registry)	United States/Australia	75%
CALM	2009	51	Independent, single-arm	United States	81%
Hollywood VA	2009	35	Independent, single-arm	Veterans Affairs (United States)	96%
Australian Veterans	2011	50	Independent, single-arm	Veterans Affairs (Australia)	74%
Total Subjects		1,033	Average Efficacy		83%

\*Success = clinically significant reduction in tinnitus disturbance

# Why Neuromonics Stands Out



## Scientific Rigor



### Randomized Controlled Trials

86% efficacy vs. control groups  
Beats counseling alone & broadband noise



### Independent Verification

7 of 10 studies by independent researchers  
Not just company-sponsored data



### Peer-Reviewed Publications

Ear & Hearing, Annals of Otology  
ENT Journal, Trends in Amplification

## Real-World Validation



### Largest Real-World Study

470 patients in private practice  
92% success rate outside trials



### Consistent Performance

Standard deviation only 8.76%  
Success rates 72-96% across all settings



### Diverse Patient Populations

Veterans Affairs (US & Australia)  
Private practice & research settings

**The only tinnitus treatment with 1,000+ patients validated across multiple controlled trials AND real-world settings**