



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