

"THE LIGHT OF THE EYES MAKES THE HEART GLAD..."
PROVERBS 15:30

ELITE PERFORMANCE AND LEARNING CENTER, PS SEATTLE, WA 206-412-5985

www.accommotrac.com

COPYRIGHT © ELITE PERFORMANCE AND LEARNING CENTER, PS 2018 ALL RIGHTS RESERVED

IMPORTANT INFORMATION THAT MUST BE READ BEFORE USE

The Zone-Trac[®] is a prescription, battery powered, mobile biofeedback device using auditory feedback, to train reeducation of the ciliary muscle, and relaxation of the ciliary muscle. As a biofeedback device, the Zone-Trac[®] is registered with the FDA as a Class II exempt device.

PRECAUTION:

Federal law restricts this device to sale by or on the order of a practitioner licensed by the law of the State in which the practitioner practices to use or order the use of the device.

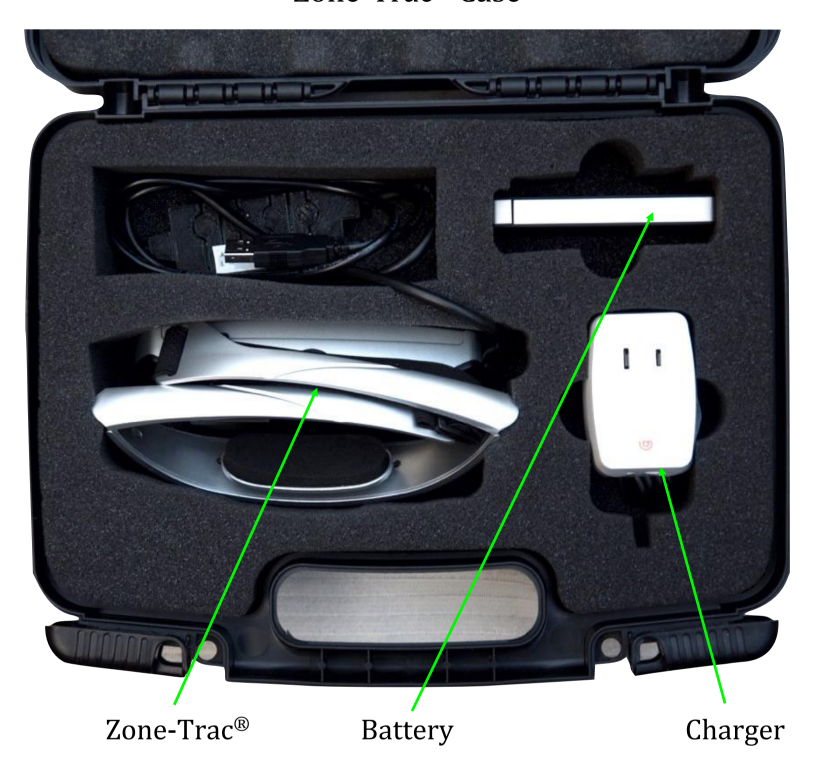
The Zone-Trac[®] is not designed to diagnose or treat any disease or illness. If the user has any active pathology, an authorization is required from a licensed health care practitioner attesting that the training will not be harmful to pathological condition.

THE TRAINING SHOULD NOT BE DONE MORE FREQUENTLY THAN 20 MINUTES EVERY OTHER DAY, AND BY FOLLOWING THE PRESCRIBED PROTOCOL.

The Zone-Trac[®] is based on U.S. Patent 8, 511, 820, and the name Zone-Trac[®] is a registered trademark.

One Year Warranty on Parts and Labor.

Zone-Trac® Case



Control Switch



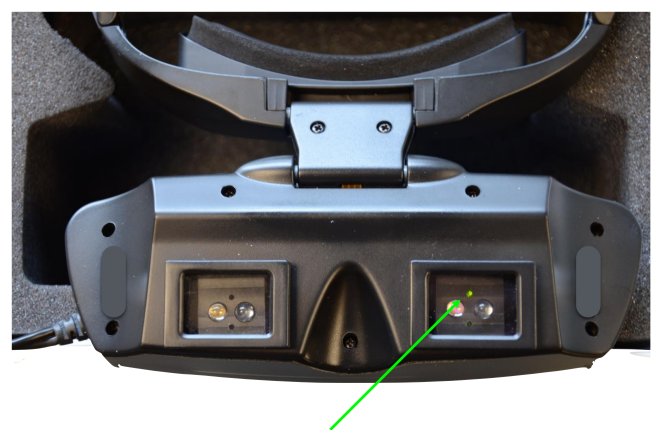
R = Right Eye L = Left Eye Strap

Zone-Trac® Full View



Head Strap

Zone-Trac® User View



Alignment Light

SELECTED REFERENCES

PUBLICATIONS

Trachtman, Joseph N. Biofeedback of accommodation to reduce functional myopia: A case report. American Journal of Optometry, 1978, 55(6), 400-406

Trachtman, Joseph N. Biofeedback of accommodation to reduce functional myopia. <u>University Microfilms</u>, (Order Number ADG78-13485), Yeshiva University, Ph.D. 1978, 114 pp.

Trachtman, Joseph N., Giambalvo, Vincent, and Feldman, Jerome Biofeedback of accommodation to reduce functional myopia. <u>Biofeedback and Self-Regulation</u>, 1981, 6(4), 547-564

Trachtman, Joseph N. Biofeedback of accommodation to reduce myopia: A review. <u>American Journal of Optometry</u>, 1987, 64(8), 630-43

Trachtman, Joseph N. Negative accommodation. <u>Optometric Extension Program Curriculum II</u>, 1987, 59(11), 611-18

Richter, Hans, Franzen, Ove, Trachtman, Joseph N., and von Sandor, Robert Functional myopia and reduction of accommodative muscle tonus. <u>Proceedings of the First International Congress of Behavioral Medicine</u>, Uppsala, Sweden, 1990, p. 292

Richter, Hans, Franzen, Ove, Trachtman, Joseph N., and von Sandor, Robert Plasticity of accommodation and reduction of ciliary muscle tonus in functional myopes. <u>Work with Display Units Conference 1989</u>, L. Berlinguet and D. Berthelette (eds.), Elsevier Science Publishers B.V.:Amsterdam, The Netherlands, 1990, 67-74

Trachtman, Joseph N. Biofeedback dell'accomodazione per migliore la performance sportiva (Biofeedback of accommodation as a means of improving atheltic performance). in <u>Sports Vision</u>, Vittorio Roncagli (editor), Bologna, Italy: Calderini, 1990, 196-213

Trachtman, Joseph N. Visual demands of minor league baseball players. <u>Sports Vision</u>, 1991, 7(2), 8-11

Trachtman, Joseph, Apell, Richard, Kavner, Richard, and Ludlam, William. Biofeedback and Vision - An annotated bibliography. <u>Journal of Optometric Vision Development</u>, 1991, 22(4), 17-25

Trachtman, Joseph N. A developmental concept of myopia. <u>Societe d'Optometrie</u> <u>d'Europe</u>, 1992, 135, 11-14

Trachtman, Joseph N. The influence of accommodative biofeedback training on intraocular pressure. in <u>Bioprovlenya - Theory and Practice</u>, Shtark, M. and Kall, R. (eds.), Novosibirsk, Russia, 1993

Trachtman, Joseph N. and Venezia, Catherine M. Central information processing and beta brain waves. <u>Proceedings of the 1994 Association for Applied Psychophysiology and Biofeedback</u>, Wheat Ridge, Colorado: Association for Applied Psychophysiology and Biofeedback, 1994, pp. 172-5

Trachtman, Joseph N. Accommodative microfluctuations: Diagnosis and treatment with biofeedback - A pilot investigation. <u>International Journal of Sports Vision</u>, 1995, 2(1), 36-44

Trachtman, Joseph N. Finding the zone: Case studies of parallel processing and electroencephalogram training. <u>International Journal of Sports Vision</u>, 1997, 4(1), 6-11

Trachtman, Joseph N. Rehabilitation of vision loss due to trauma to eye or brain: A preliminary report. <u>International Journal of Sports Vision</u>, 1998, 5(1), 19-25

Trachtman, Joseph N., Pelcyger, Scott M., and Venezia, Catherine M. Myopia reduction with biofeedback training of accommodation. <u>Journal of Behavioral Optometry</u>, 1999, 10(4), 87-93

Trachtman, Joseph N. and Pagano, Vincent Antifolates and MTHFR. <u>Therapeutic</u> <u>Drug Monitoring</u>, 2015, 37(6): 697-698

BOOK

Trachtman, Joseph N. <u>The etiology of vision disorders: A neuroscience model</u>. Anaheim, California: Optometric Extension Program Foundation, 1992