

Tac/AudioScan™

TACTILE AND AUDITORY EMDR IN ONE SMALL PACKAGE

SOUND AND TACTILE STIMULATION:

NeuroTek, manufacturer of the EyeScan™ 2000S, proudly introduces the new and improved Tac/AudioScan™ the *auditory plus tactile* EMDR instrument. Now redesigned for added functionality, the Tac/AudioScan™ EMDR instrument allows the clinician to administer EMDR by alternating tones to each ear via light-weight stereo headphones while simultaneously providing gentle bilateral tactile stimulation using very small vibrating pulsers. The compact design makes the Tac/AudioScan™ extremely portable and easy to use anywhere.

EASY TO CONTROL AND USE:

The speed, pulser intensity and volume adjustments for the Tac/AudioScan™ are on the front of the unit allowing easy access while the headphone and tactile pulsers connect on the top. Since the auditory and tactile stimulations are synchronized, the speed adjustment controls both tactile and tone rates. The pulser strength is infinitely adjustable from no intensity (completely off) to full, maximum strength. All adjustments now have calibrated dials allowing the clinician to record each clients' preferred settings. The oval shaped tactile pulsers are very small, only 1" wide by only 1.5" long and less than 1/2" thick. These small pulsers may be easily and comfortably held in the hands, placed in gloves or any other convenient place. Additionally, the pulsers may be attached to wrists, arms or legs using velcro straps or exercise bands.

VERSATILITY:

Both the headphones and the tactile pulsers connect to the Tac/AudioScan™ controller via 6 foot cords and small 3.5mm connectors. This allows you the choice of using both auditory and tactile together or you may use the audio and tactile functions separately. For additional distances from the controller, both the headphones and the tactile pulsers may be connected using optional extender cables. Two green lights provide a visual indication of the selected speed.

ORDER YOURS TODAY:

The Tac/AudioScan™ comes complete with headphones, tactile pulsers, carrying case and 9 volt battery. An optional AC adapter is available for operation from a permanent power source. With hands-free administration of EMDR, the clinician is better able to closely observe the client's behavior and take notes. The Tac/AudioScan™ is an effective therapeutic tool and is only available from NeuroTek.



SMALL, EASY TO HOLD PULSERS ARE ONLY 1.5"x1"x1/2"

Tac/AudioScan™

- **Dual Modality** - Use auditory or tactile stimulation independently or together for maximum benefit.
- **Flexibility** - Now with adjustable tactile intensity control.
- Adjustments for volume and speed (rate).
- **New** - All adjustments now have calibrated dials for recording individual client preferences.
- Indicator lights provide visual speed information.
- **New** - Now comes with carrying case at no additional charge.
- Headphone and tactile pulser cable lengths may be extended with optional extender cables.
- Soothing alternative to eye movements.
- Prevents clinician fatigue.
- Allows note-taking during EMDR administration.
- Lowers distractions for client.
- Small, compact design. Ideal for personal use.
- Use with visually-impaired clients or clients with a history of seizures.
- Works great with children.
- Comes complete with headphones, tactile pulsers, carrying case and 9 volt battery.
- Optional AC adapter available.
- Full one year warranty.