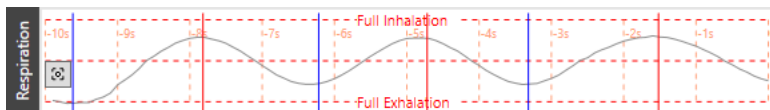


ETT Olfactometer 2⁺

Variable rate, fully programmable 6-channel Olfactometer with subject feedback and millisecond data resolution for fMRI and EEG studies of the olfactory system



The ETT Olfactometer 2⁺ is specifically designed to stimulate the olfactory system during fMRI inside a magnetic field or during electrophysiological experiments. It can precisely synchronize stimuli with respiratory functions. This device features an intuitive, easy-to-use, plug-and-play interface that offers the operator full control over all stages of the experiment.



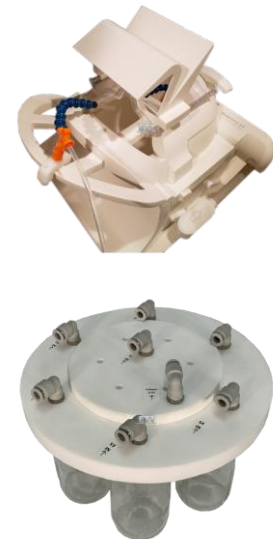
ETT DirectControl Respiratory Trigger

The ETT DirectControl software offers full control over any aspect of the experiment. From design and administration of stimuli to multi-device synchronization and controlling even the most complex trigger- and respiration conditions – it can be

done. The software includes a fully featured paradigm designer that accurately adjusts device behavior to experimental design needs. It allows the operator to reliably present stimuli. Accurately control timing and other stimulus aspects. Paradigms can be triggered manually or through any standard pulse from an external source. Stimulus onsets can be fully synchronized with inhalation. Visual and auditory stimuli can seamlessly be integrated. All information about each run, including subject feedback, all timing, and self-diagnostics, are stored by the software at the end of the paradigm.



Upgraded case and improved performance



Coil mounted ETT Respiratory Applicator & Odorant Carrier 2

ETT DirectControl easily interfaces with your existing preferred stimulation toolboxes in Matlab, Eprime, Matlab, PsychoPy and many more.

Features and Performance

- Stimulate, measure, and record in real-time
- Easy to use & plug and play

Ports and Details

Front panel:

- Touchscreen controller
- “TRIGGER IN” to commence paradigm on external pulse
- “TRIGGER OUT” to supply a pulse on each stimulation initiation
- ETT DirectControl port for external computer control
- Total air flow adjustment
- Air flow balance adjustment (Ratio between stimulus and flush)

Back Panel:

- Simulant outlets for all channels
- Flush channel outlet
- Air Intake for special air or gas sources (optional)
- AC input
- Power port (100-240VAC)



ETT Olfactometer Front Panel & Back

Configuration

Weights and Measurements

- 24 lbs / 10.9 kg (device only)
- 41.3 cm (W) x 36.9 cm (D) x 22.3 cm (H)

Color Options

- Blue front panel with gray aluminum body

Memory and Storage

- Within software

Power

- Input Voltage: 110/230V
- Power requirements: 200W

Sound

- Optional feedback sounds
- Less than 60 dB at 1 meter

Hardware

- Dual axial plunger air pump with 25 psi air pressure

- Micro-filter ventilation system with replaceable charcoal and particle filters
- 7 solenoid valve system (6 stimulus channels, 1 baseline/normal air channel)
- 6 chamber MRI compatible Odorant Carrier
- Customizable nosepiece/applicator
- 1 channel PTFE tubing set between Odorant Carrier and applicator

Communications

- “TRIGGER IN” with a TTL pulse (+5V, $\geq 1\text{ms}$)
- “TRIGGER OUT” with a pulse (+5V, $\geq 10\text{ms}$)
- Subject respiratory monitoring with digital input
- ETT DirectControl application system (Windows)
- Optional EEG trial marker interface

Display

- Interactive control via ETT DirectControl software on Windows PC

Software and support

- ETT DirectControl 1
- Customer download ETT DirectControl application system (Windows)
- PST EPrime Package



- Matlab, PsychoPy, DLL import
- Remote control device over network
- Quick Start manual
- Manual

Training

- Optional worldwide on-site training
- Optional Skype sessions
- 48-hour email support
- Best-practices
- Guidance on solutions to your specific problems

Customization

- Problem specific applicator
- Additional packages for ETT DirectControl software upon request
- Support for your specific stimulus presentation software possible

Need more channels?

- ETT DirectControl software has multi device support