

NEUROPHYSIOLOGICAL PRODUCTS FOR PRECLINICAL *IN VIVO* RESEARCH

PINNACLE TECHNOLOGY INC. | WWW.PINNACLET.COM

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Thank you for choosing Pinnacle Technology for your research needs. We offer a range of turn-key systems for neurophysiological studies using freely moving animals and are committed to developing new tools that simplify measurement, reduce cost and enable new research. In addition, Pinnacle offers a host of supporting products ranging from cages to software analysis suites. We pride ourselves in providing exceptional customer service and are available to assist you with every stage of your research process.

By forging collaborative relationships with our clients, we are able to develop cutting-edge tools that improve and simplify your research. We look forward to working with you.

All the Best,

A handwritten signature in blue ink, appearing to read "Donna A. Johnson", written over a horizontal line.

Donna A. Johnson, *President and CEO*

INFORMATION & POLICIES

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Ordering Information:

General: Products may be ordered directly from Pinnacle Technology Inc. or from one of our approved distributors (see: <http://www.pinnaclet.com/distributors.html>). Some products may not be available in all countries.

Biosensors and Carbon Fiber Electrodes: Pinnacle Technology Inc., requires seven business days notice prior to requested date of shipment for biosensor or carbon fiber electrode orders.

Payment Terms: Net 30 days from date of invoice for customers with established credit. Prepayment or COD may be required if credit has not been established. Major credit cards are accepted. Unpaid balances are subject to a late payment fee of 1.5% per month. Pro-forma invoices are available for international orders.

Use of Products: All Pinnacle Technology Inc. products are sold for laboratory research use only. Pinnacle Technology Inc. products have not been approved by any government agency for use in human subjects or human testing.

Shipping Information:

United States: All orders ship F.O.B. Lawrence, KS. Standard orders are shipped FedEx® Ground (biosensor orders are shipped FedEx® 2Day). Freight charges are added to the final invoice.

International: Purchaser is responsible for payment of all import duties, tariffs, taxes, insurance and other related charges. Pinnacle Technology Inc. ships via the purchaser's courier of choice (UPS®, FedEx®, DHL®) using the purchaser's courier account number. Orders WILL NOT BE SHIPPED without this information. Pinnacle Technology Inc. accommodates orders shipped through domestic shipping brokers.

Product/Price Notices: Prices and specifications are subject to change without notice.

Product Return Policy: All product returns require a Return Merchandise Authorization (RMA) number. Contact a Pinnacle Technology Inc. representative to obtain an RMA number and proper RMA documentation. Returns should be shipped to Pinnacle Technology Inc. within 30 days of RMA number issuance. RMA documentation must be included in the return shipment and the customer is responsible for all shipping and handling charges. Standard items that have not been used or damaged may be returned within 10 days of original delivery for a credit or refund. A 15% restocking charge will be deducted from the refund or credit at Pinnacle Technology Inc.'s discretion. Pinnacle Technology Inc. does not offer refunds or credits on special, custom, or made-to-order products with custom modifications. **All products returned for repair or replacement must be sanitary, cleaned appropriately and securely packaged.**

Warranty Information: In general, products are warranted against defects in material and workmanship. Purchasers must comply with Pinnacle Technology Inc.'s policy regarding returns. Refer to Pinnacle Technology Inc.'s website (www.pinnaclet.com/general-product-info.html) for detailed warranty information.

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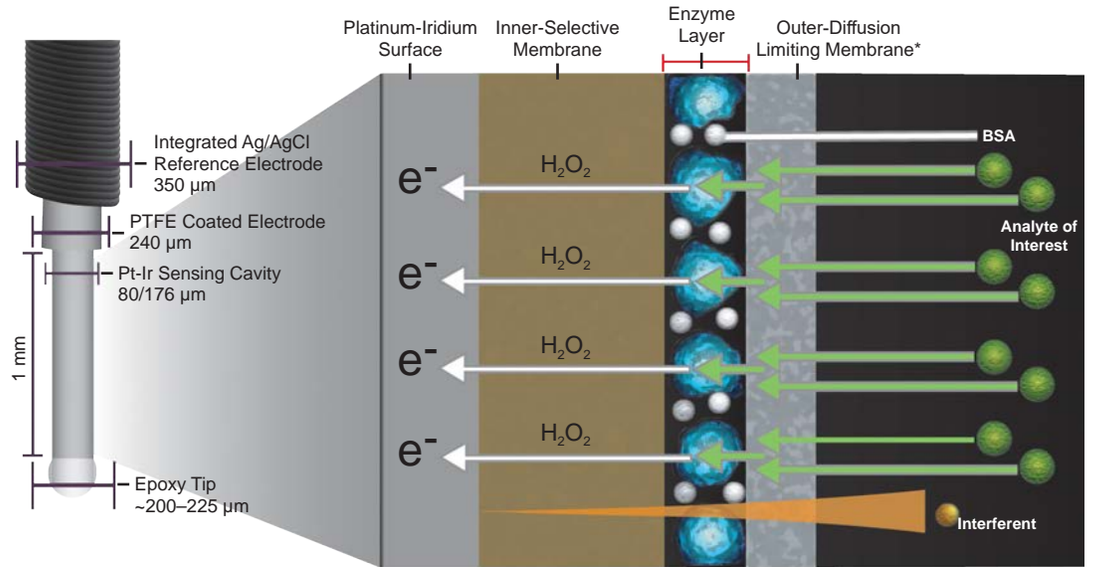
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CNS BIOSENSORS OVERVIEW

CNS BIOSENSORS monitor real-time changes in neurochemical concentrations. With Pinnacle's turn-key electronic and software systems, users can record and analyze second-by-second concentration changes of neurochemicals in freely moving animals. Pinnacle currently offers glutamate, glucose, lactate, and ethanol biosensors. Our biosensors function by the enzyme-mediated processing of the analyte of interest. This results in the production of hydrogen peroxide that is then detected by oxidation at a Pt-Ir electrode. Electroactive interferences present in the brain are excluded via a passive selective membrane and through active removal when necessary. Our sensors are shipped within seven business days of order receipt and include a warranty. Custom sensor sizes are also available.



*Outer-diffusion limiting membrane may not be present on all Pinnacle biosensors

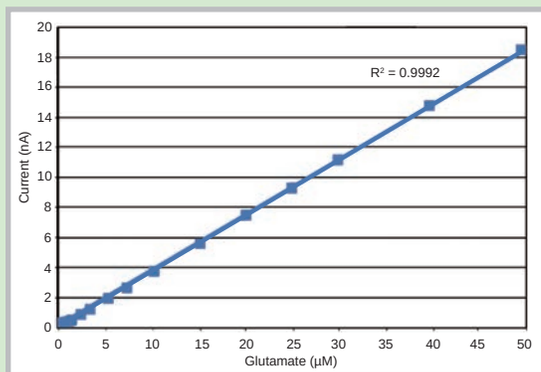
CNS BIOSENSOR CHARACTERISTICS

	<i>In Vivo</i> Lifetime	Limit of Detection 180 μm	Limit of Detection 80 μm
Glutamate	36 hours	0.02–0.08 μM	0.06–0.3 μM
Glucose	96+ hours	1.3–4 μM	1.9–15.2 μM
Lactate	96+ hours	0.2–0.6 μM	1.4–3.5 μM
Ethanol	6–8 hours	0.1–0.5 μM	N/A

COMMON USES

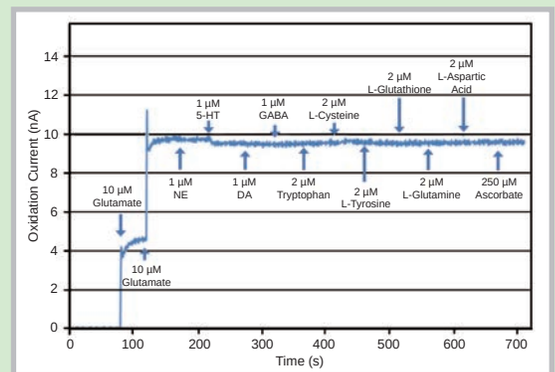
- ◇ *In vivo* monitoring of brain chemical microenvironments
- ◇ Neurochemical monitoring during behavioral and physiological activities
- ◇ Drug screening, including neuropharmacological effects
- ◇ Identification of biomarkers
- ◇ Investigating cognition, behavior, circadian cycles, stress, learning, memory, sleep, seizure, vigilance state and new drug effects

GLUTAMATE BIOSENSOR LINEARITY



**LINEAR
SELECTIVE
FAST**

GLUTAMATE INTERFERENCE RESPONSE



Linear Response: Responds over a physiologically relevant concentration range at physiologic oxygen levels

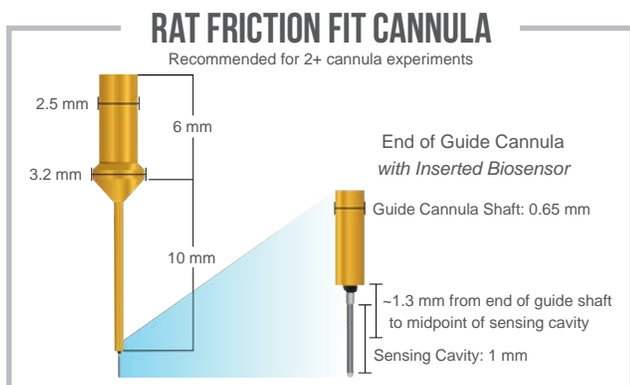
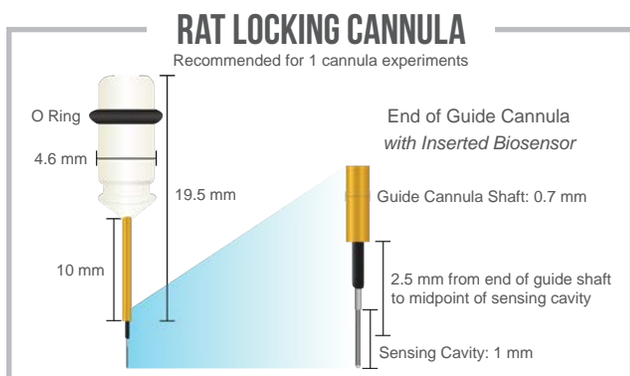
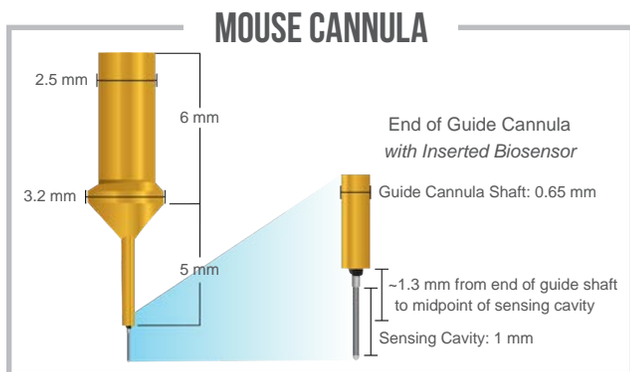
High Specificity: Excludes endogenous electroactive interferences present in the brain

Fast Response: Capable of monitoring rapid physiological events

BIOSENSORS & GUIDE CANNULAS

Biosensors are purchased by size, cannula type and analyte of interest. Pinnacle recommends the use of a **GUIDE CANNULA** system for optimal results when implanting and recording from sensors in freely moving animals. We manufacture standard biosensor electrodes (Pt-Ir wire with an integrated Ag/AgCl reference) that are compatible with multiple guide cannula types; our standard configurations use BASi cannulas. Sensors with no cannula and custom sensors are also available for purchase. **All sensors sold by Pinnacle are for non-human use only.**

Pinnacle offers one cannula option for mouse biosensors and two cannula options for rat biosensors. When only one cannula is being used in an experiment, the rat locking cannula is the recommended option. However, when using two or more cannulas simultaneously (e.g. 2 biosensors or 1 biosensor/1 LED probe), the rat friction fit cannula will allow for greater placement freedom.



CNS BIOSENSOR TYPES		180 μ m	80 μ m
No Cannula Biosensor		7001	7001-80
7001-Glutamate	7001-Ethanol		
7001-Glucose	7001-Lactate		
Mouse Biosensor		7004	7004-80
Wireless Rat Locking Biosensor		7002	7002-80
Wireless Rat Friction Fit Biosensor		7007	7007-80
Tethered Rat Locking Biosensor		7011	7011-80
Tethered Rat Friction Fit Biosensor		7012	7012-80

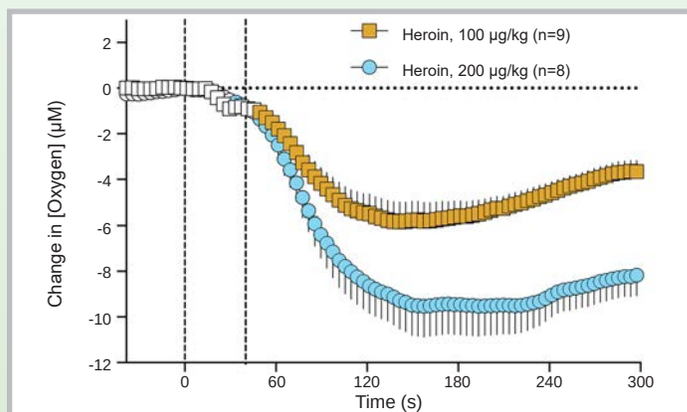
All biosensor types can be ordered in any of the analytes/configurations listed under 7001. For example, a 180 μ m glutamate biosensor with a mouse cannula headpiece is ordered as 7004-Glutamate.

GUIDE CANNULA TYPES	
Guide Cannula for Mice	7032
Locking Guide Cannula for Rats	7030
Friction Fit Guide Cannula for Rats	7034

OXYGEN SENSORS

Pinnacle's **OXYGEN SENSORS** can be used with Pinnacle's electronics and software to routinely record and analyze second-by-second concentration changes in the brains of freely moving animals. Our oxygen sensor is a 180 μ m disc electrode with an integrated reference and operates under a -0.6 V bias.

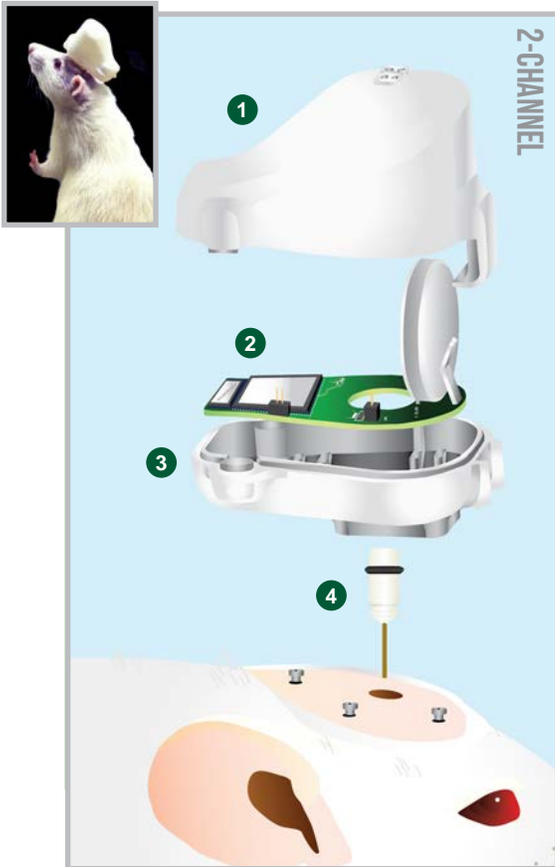
OXYGEN SENSORS	
Mouse Sensor with Integrated Reference	7004-O2
Wireless Rat Locking Sensor with Integrated Reference	7002-O2
Wireless Rat Friction Fit Sensor with Integrated Reference	7007-O2
Tethered Rat Locking Sensor with Integrated Reference	7011-O2



Intravenous heroin induces rapid oxygen changes in the rat nucleus accumbens. Colored symbols (4-s mean, \pm SEM) are significantly different from the preinjection baseline. Solis et al. eNeuro (2017) Jun 7;4(3).

WIRELESS SYSTEMS FOR RATS

TWO-CHANNEL and **THREE-CHANNEL WIRELESS BIOSENSOR SYSTEMS** are available for recording neurochemical concentrations in freely moving rats. Both turn-key systems use Bluetooth® technology to wirelessly transmit data to Pinnacle's Sirenia® Acquisition software via a USB dongle. They provide a platform for high-capacity biosensor studies and are well-suited for behavioral experiments.



1 The Rat Hat top protects the system.

2 A low-powered, wireless, two- or three-channel potentiostat applies a bias and transmits up to three digitized signals to a paired Bluetooth® USB dongle that interfaces with Pinnacle's Sirenia® Acquisition software for data recording.

3 The Rat Hat bottom is affixed to the skull with bone screws and dental acrylic. It houses the wireless electronics, battery, guide cannulas and biosensors.

4 Stereotaxically placed guide cannula(s) allow for the insertion of biosensors post-surgery.



KEY FEATURES

- ◇ Up to 3 channels
- ◇ Untethered freely moving animals
- ◇ Transmission radius: 6 m
- ◇ Supports simultaneous biosensor recordings

ALSO AVAILABLE AS A BACKPACK

WIRELESS HARDWARE KITS

WIRELESS HARDWARE KITS	
2-Channel Wireless Biosensor System	8100-K5
Bluetooth® wireless potentiostat	8172
Bluetooth® dongle	9054
2-Channel +/- Wireless Sensor System	8100-K13
Bluetooth® +/- wireless potentiostat	8172-O2
Bluetooth® dongle	9054
3-Channel Wireless Biosensor System	8100-K9
Kit contents for the three-channel biosensor system are available on our website.	

WIRELESS ACCESSORY KITS

WIRELESS ACCESSORY KITS			
2-Channel Wireless Biosensor Accessory Kit			8100-K7
Rat locking guide cannula (4)	7030	Drill bit (2)	8112
BASi rat guide cannula holder	7035-R-BAS	Test load (2)	8134-20M
Rat Hat top	8107-BLE	Screwdriver for 1/8" screws	8241-S
Rat Hat bottom (4)	8108-BLE	Powered USB hub	9005
1/8" Screws (pkg. of 12)	8111	Battery (pkg. of 5)	9033-CR2032
3-Channel Wireless Biosensor Accessory Kit			8100-K10
Kit contents for the three-channel biosensor system are available on our website.			

All kits include cables for one animal, software and manuals. Biosensors sold separately.

**DISPOSABLE
ITEMS**

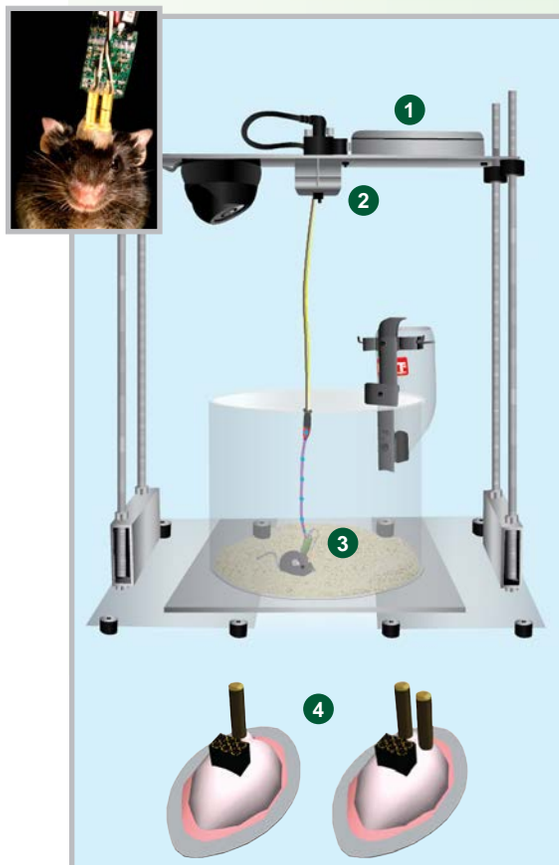
RATS

7030	Rat locking cannula
7034	Rat friction fit cannula
7040-S	Single-barrel cannula
7041-S	Tri-barrel cannula
8108-BLE	Rat Hat bottom for 2-channel

8108-3C	Rat Hat bottom for 3-channel
8111-16	1/8" Screws (pkg. of 16)
8112	Drill bit
9033-CR2032	Battery for 2-channel (pkg. of 5)
9033-AZ675	Battery for 3-channel

TETHERED SYSTEMS FOR MICE & RATS

The **TETHERED BIOSENSOR SYSTEM** features configurable input channels to record neurochemical concentration changes. These systems employ a head-mounted preamplifier for measuring up to two biosensors simultaneously in one animal, providing a turn-key solution for biosensor recordings in rodents.



- 1 The data conditioning and acquisition system performs secondary amplification and filtering before sending data to Pinnacle's Sirenia® Acquisition software for collection.
- 2 A low-torque commutator allows for unencumbered freedom of movement.
- 3 Head-mounted preamplifiers house two connectors for biosensors. The rigid connection ensures high-quality, artifact-free data.
- 4 Stereotaxically placed guide cannulas allow for the insertion of biosensors post-surgery. Prefabricated headmounts are affixed to the skull with dental acrylic and act as a connection port for the two-channel biosensor preamplifier.

KEY FEATURES

- ◇ Low torque
- ◇ Head-mounted amplification
- ◇ Weight: 1.5 g
- ◇ Supports up to 2 simultaneous biosensor recordings

HARDWARE KITS

Tethered Mouse Biosensor System		8400-K1
Data conditioning and acquisition system		8401-HS
Commutator/swivel		8408
18" mounting plate		8426
Tethered Rat Biosensor System		8400-K2
Components of this kit are the same as above except 8408 is replaced with 8409.		

All kits include cables for one animal, software and manuals. Biosensors sold separately.

PREAMPLIFIER KITS

Mouse Preamplifier Kit for Two Biosensors				8400-K3-2BIO
Guide cannula for mice (12)	7032	Screwdriver for mouse screws		8241-F
Bio-only headmount (6)	7033	Flathead screwdriver		82 8241-M 54
Probe holder for cannula (2)	7035-M-BAS	23-Gauge needle (6)		8254
Test load (2)	8143-10M	Mouse preamplifier		8406-2BIO
0.10" Screws (3 pkgs. of 8)	8209	Powered USB hub		9005
Rat Preamplifier Kit for Two Biosensors				8400-K4-2BIO
Rat locking guide cannula (4)	7030	Screwdriver for bone screws		8241-S
BASi rat guide cannula holder	7035-R-BAS	Rat preamplifier		8407-BIO
1/8" Bone screws (2 pkgs. of 12)	8111	Cable from 8401-8409		8413-R-BIO
Drill bit for bone screws	8112	Backmount adapter for 8218 (4)		8423
363 Pedestal base (4)	8218	Test load (2)		8427-10M
Flathead screwdriver	8241-M	Powered USB hub		9005

MICE

7032	Mouse cannula
7033	Bio-only headmount
8209	0.10" Screws (pkg. of 8)
8254	23-Gauge needle

ADD OPTOGENETICS

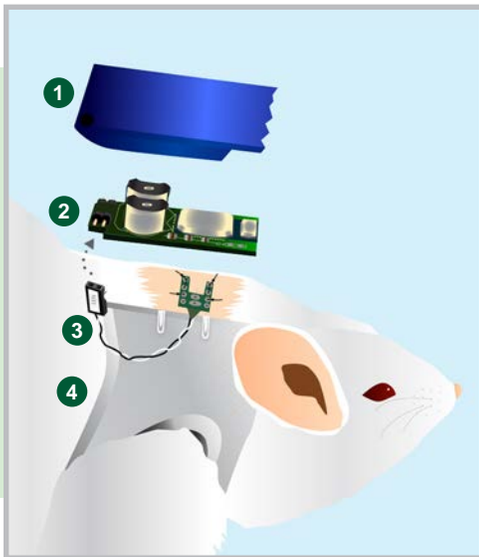
See pages 15–18 for details.

ADD CARBON FIBER ELECTRODES

See page 19 for details.

SUBCUTANEOUS SYSTEM FOR RATS

Pinnacle's **SUBCUTANEOUS MONITORING SYSTEM** captures real-time interstitial measurements in freely moving rats with one-second temporal resolution. Our turn-key system is designed for easy implantation, allowing for rapid and simple surgery. The sensors facilitate raw, second-by-second data collection for real-time analysis, making it ideal for diabetes and metabolic studies. The sensor connects to a backpack-mounted wireless Bluetooth® transmitter.



- 1 A durable, tear-resistant, water-resistant pouch houses the electronics and battery.
- 2 A low-powered, wireless potentiostat applies a bias and transmits up to two digitized signals to a Bluetooth® USB dongle that interfaces with Pinnacle's Sirenia® Acquisition software for data recording.
- 3 The sensor penetrates the animal's subcutaneous space on the dorsal surface and is held in place with four surgical sutures.
- 4 The system uses a jacket to secure the pouch and stabilize the sensor.

HARDWARE SPECIFICATIONS

- ◇ **System Weight:** 5.9 g
- ◇ **Channels:** 2
- ◇ **Battery Life:** 25+ days
- ◇ **Transmission Radius:** 20 ft

HARDWARE KIT

2-Channel Potentiostat Backpack Kit	8100-K5-BP
2-Channel LE Bluetooth® wireless potentiostat backpack	8164
Zinc air battery (pkg. of 4)	9033-AZ675
USB extension cable	9052
Bluetooth® dongle	9054

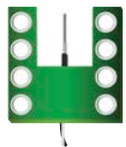
ACCESSORY KIT

2-Channel Potentiostat Backpack Accessory Kit	8100-K7-BP
Test load	8134-10M
Battery remover (plastic)	8156
Rat jacket (2)	8165
Electronics pouch	8166
Suture packets: 3-0 silk (16)	8167
Tegaderm: 1624W (6 cm x 7 cm) (4)	8168
18-Gauge needle (4)	8169
Powered USB hub	9005
Zinc air battery (pkg. of 4)	9033-AZ675

SUB-Q SENSOR SPECIFICATIONS

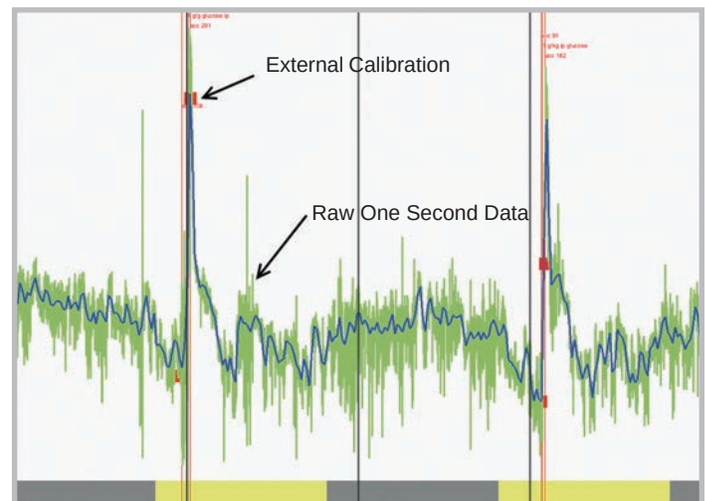
- ◇ **Sensor Range:** 10–500 mg/dL
- ◇ **Sensor Life:** 17+ days

Our subcutaneous glucose sensors do not react to the following interferents: galactose, creatinine, urate, xylose, warfarin, acetaminophen, naproxen, maltose, xanthine and aspirin.



Subcutaneous Glucose Biosensor

7006-Glucose



Within the Pinnacle software environment, data are under the control of the researcher. Raw, once-per-second samples and filtering capabilities are available. The graph above represents 48 hours of data (gray bar = lights off).

DESKTOP POTENTIOSTAT

Pinnacle's **FOUR-CHANNEL DESKTOP POTENTIOSTAT** is a cost-effective, easy-to-use and highly accurate system for the development and use of high impedance, amperometric biosensors and biosensor arrays. It is well-suited for anesthetized animal experiments, brain slices and other *in vitro* studies. Each of the system's four channels has one TTL input, one TTL output and one analog output. The potentiostat is compatible with Pinnacle's biosensors and third-party sensors.



**COMPATIBLE WITH
THIRD-PARTY SENSORS**

SYSTEM SPECIFICATIONS

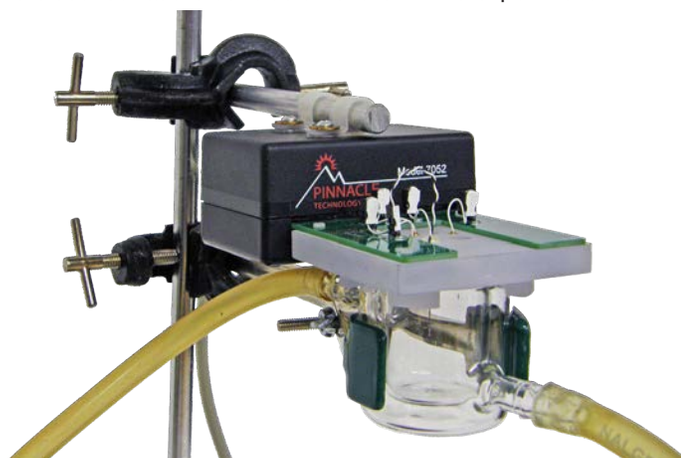
- ◇ Channels: 4
- ◇ Current range: 0–20 μ A
- ◇ Resolution: 3 fA
- ◇ Maximum sampling rate: 4 Hz
- ◇ Bias range: -2.048–+2.048 V
- ◇ 2 terminal, fixed potential
- ◇ 4 TTL inputs
- ◇ 4 TTL outputs
- ◇ 4 analog outputs

HARDWARE KIT

Desktop Potentiostat System	8100-K4
Desktop potentiostat	8102
Sensor adapter cable (4)	8109
Power supply	8118
BNC to alligator leads cable (4)	8125
BNC test load (4)	8155-10M
Shorting cap	8155-75
Flathead screwdriver	8241-M
Powered USB hub	9005
Cables, software and manuals are also included.	

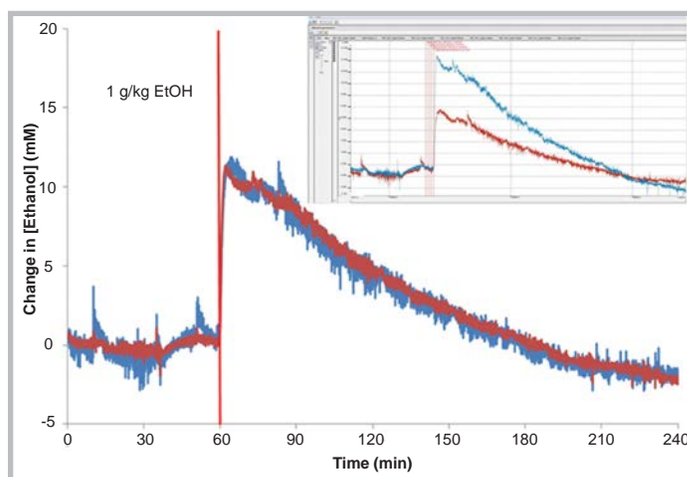
CALIBRATION KITS

Pinnacle offers a number of **IN VITRO CALIBRATION SYSTEMS** that allow the simultaneous calibration of up to four biosensors. To relate the *in vivo* current changes measured by a CNS biosensor to actual changes in analyte concentration, it is necessary to calibrate the biosensor at the conclusion of the *in vivo* experiment.



CALIBRATION KITS

Tethered Mouse <i>In Vitro</i> Calibration Kit	7000-K1-T
Tethered Rat <i>In Vitro</i> Calibration Kit	7000-K2-T-R
Wireless Rat <i>In Vitro</i> Calibration Kit	7000-K2-W-R
Tethered Rat Friction Fit <i>In Vitro</i> Calibration Kit	7000-K2-T-RFF
Wireless Rat Friction Fit <i>In Vitro</i> Calibration Kit	7000-K2-W-RFF



CORRELATING CURRENT TO CONCENTRATION

Above: *In vivo* recordings from two ethanol biosensors implanted contralaterally in the cortex of a Wistar rat. An ethanol bolus (1 g/kg) was delivered at the 60-minute mark. Data were transformed to changes in ethanol concentration based on each sensor's post-calibration. **Inset:** The raw, untransformed current (nA) from the two ethanol biosensors, as acquired through Pinnacle's acquisition software.

WIRELESS SYSTEMS FOR MICE & RATS

Pinnacle offers **THREE-CHANNEL WIRELESS EEG/EMG SYSTEMS** for long-term studies in mice and rats. The lightweight, head-mounted Bluetooth wireless amplifier streams data to a computer in real-time using a small USB dongle receiver and the Sirenia® software suite. When combined with Pinnacle's prefabricated headmounts, EEG/EMG electrode placement is simple and straightforward to ensure consistent, reliable results. Our wireless systems use off-the-shelf batteries, making electrophysiology telemetry easy and cost-effective.

WIRELESS HARDWARE KITS	
2 EEG/1 EMG Wireless Sleep System	8200-K9-SL
Bluetooth® wireless EEG/EMG system	8274-SL
Bluetooth® dongle	8274-D
3 EEG Wireless Seizure System	8200-K9-SE3
3 EEG Wireless Seizure System (Extended Input)	8200-K9-SE3-EI
Components of these kits are the same as above except 8274-SL is replaced with 8274-SE3 or 8274-SE3-EI. Kits include software and manuals.	

WIRELESS ACCESSORY KITS FOR MICE	
Wireless Mouse System for Sleep Accessory Kit	8200-K10-SL
Mouse headmount (4)	8201-SS
0.10" Screws (pkg. of 8)	8209
0.12" Screws (pkg. of 8)	8212
Twin pack of silver epoxy (2)	8226
Screwdriver for EEG screws	8241-F
Size 13 Zinc-Air Battery (Box of 60)	9033-AZ-PR48
Battery Cap (2)	8275
EEG/EMG test source	8249
23-Gauge needle (4)	8254
Multimeter	8255
Powered USB hub	9005
Supplemental Battery for 8274 Firmware Upgrades	8276
Tablet for 8274 Firmware Upgrades	8276-Tab
Wireless Mouse System for Seizure Accessory Kit	8200-K10-SE3/SE3EI
Components of this kit are the same as above except 8201-SS is replaced with 8235-SM. In addition, it contains 24 0.10" screws with wire leads (8403) instead of products 8209, 8212 and 8226.	

TECHNICAL SPECIFICATIONS		
Size and Weight	Mice	17.1 x 16.2 x 11.0 mm; 3.8 g
	Rats	32.1 x 21.2 x 18.3 mm; 6.8 g
Resolution	12 bits	
Input Range	+/- 480 µV; EI version +/- 960 µV	
Sample Rate	up to 1024 samples per second (sps) on each channel	
Battery Life	256 - Battery Life 6 + days; 512 - Battery Life 4 + days; 1024 - Battery Life 2 + days	

WIRELESS ACCESSORY KITS FOR RATS	
Wireless Rat System for Sleep Accessory Kit	8200-K11-SL
Rat Hat top for 8274	8107-NRH
Rat Hat bottom for 8274 (4)	8108-NRH
Rat Headmount for the 8274 (4)	8239-W-SS
1/8" EEG screw with wire leads for rats (16)	8247
EEG/EMG test source	8249
Multimeter	8255
Screwdriver for rat bone/EEG screws	8241-S
Drill bit for 1/8" bone/EEG screws	8112
Hex screwdriver for rat hat	8147-A
Powered USB hub	9005
Size 13 Zinc air battery (Box of 60)	9033-AZ-PR48
Supplemental Battery for 8274 Firmware Upgrades	8276
Tablet for 8274 Firmware Upgrades	8276-Tab
Wireless Rat System for Seizure Accessory Kit	8200-K11-SE3/SE3EI
Components of this kit are the same as above except the 8239-W-SS is replaced with the 8239-W-SE3	



TETHERED EEG/EMG SYSTEMS OVERVIEW

THREE-CHANNEL and **FOUR-CHANNEL BIOPOTENTIAL RECORDING SYSTEMS** are available for sleep, seizure and general behavioral paradigms in freely moving mice and rats. Both EEG/EMG systems use head-mounted preamplifiers to produce exceptionally clean waveforms, even during animal movement. The four-channel system provides all the great features of the three-channel system along with an extra channel, configuration flexibility and the ability to incorporate simultaneous CNS biosensor measurements. See the “System Features” chart to determine which system better fits your research needs.



SYSTEM FEATURES	3-CHANNEL	4-CHANNEL
Available for both mice and rats	✓	✓
Optimized for sleep and seizure experiments	✓	✓
No cable artifact	✓	✓
Adjustable gain and low-pass filters	✓	✓
Digital input/output controls	✓	✓
Analog output	✓	✓
Optogenetics support		✓
Biosensor support		✓
Accelerometer support		✓
Sampling rate up to 20,000 Hz per channel		✓
Fully configurable channels		✓
Reconfigurable via preamplifier exchange		✓

ADVANTAGES

- ◇ Low noise
- ◇ Synchronized video
- ◇ Advanced analysis tools
- ◇ Turn-key systems
- ◇ Simple surgeries
- ◇ Free acquisition software

COMMON USES



SLEEP STUDIES



SEIZURE RESEARCH



DEPTH ELECTRODES



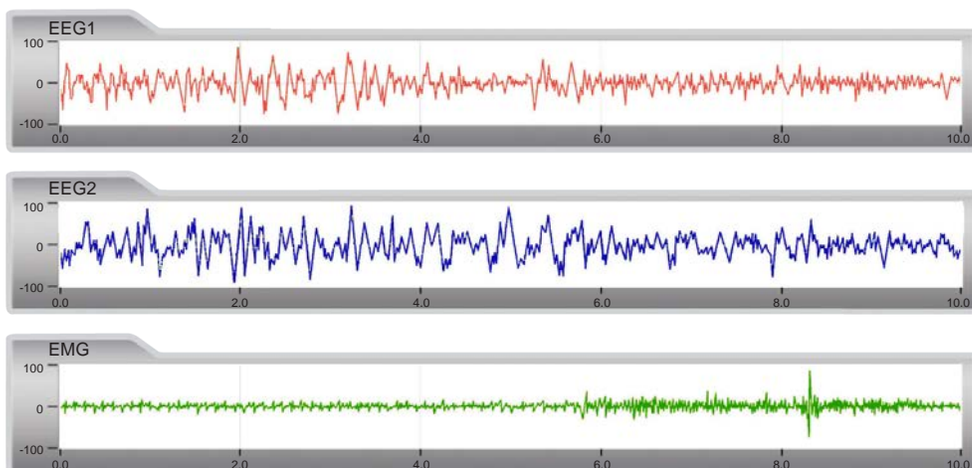
CORTICAL RECORDINGS



COGNITIVE STUDIES



LOCAL FIELD POTENTIAL



Two channels of EEG data can be captured alongside EMG data using Pinnacle's three-channel biopotential recording system.

**ADD BIOSENSORS
OR AN ACCELEROMETER**

See page 12 for details.

ADD OPTOGENETICS

See pages 15–18 for details.

TETHERED SYSTEMS FOR MICE & RATS

Our **TURN-KEY SYSTEMS** are engineered to deliver clean, artifact-free data. EEG and EMG waveforms are amplified and filtered at the head of the animal by a preamplifier. Signals are then passed through the low-torque swivel to the data conditioning and acquisition system for final-stage amplification and filtering.

Data are collected using Pinnacle's free Sirenia® Acquisition software. The software allows users to view EEG/EMG recordings in user-defined time periods, manually score sleep and review seizure events. All data can be configured for export to most spreadsheet and database programs and are compatible with our advanced analysis software packages. *See pages 26–28 for additional information on Pinnacle software.*

TETHERED SYSTEMS FOR RATS

COMMUTATOR



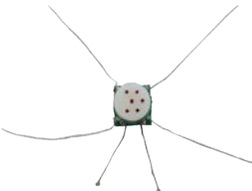
A P1 Tech commutator is mounted above the cage. The commutator's two-plug set-up allows for even rotation of the rotor.

PREAMPLIFIER



Signals are amplified and filtered at the animal's head using our preamplifiers. This ensures the delivery of clean, artifact-free data. An 18-inch cable connects from the preamplifier to the commutator, and the wires are protected by a metal spring coil. A P1 Technologies screw connector is used to secure the preamplifier to the animal's head.

HEADMOUNT



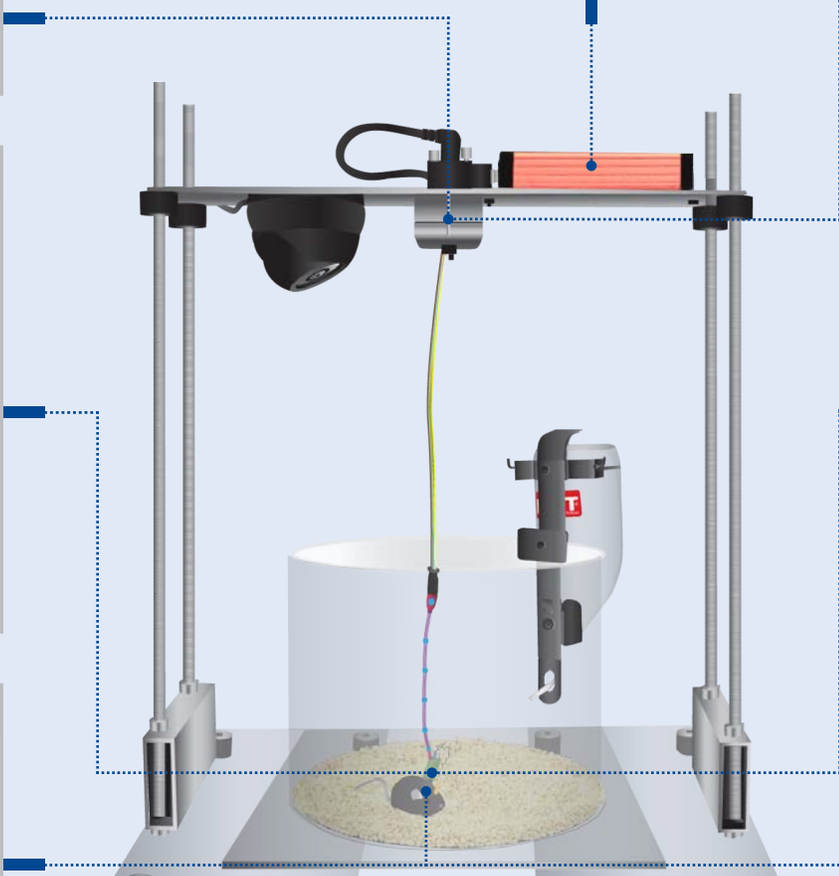
Prefabricated rat headmounts use fittings mounted on a 9 X 9 millimeter board with EEG or EMG electrode wires attached. For 4 EEG configurations, an additional two-pin electrode is used. *See page 13 for details.*

DATA CONDITIONING AND ACQUISITION SYSTEM



A data conditioning and acquisition system (DCAS) performs secondary amplification and filtering before sending data to Pinnacle's acquisition software for collection via a USB connection.

SPECIFICATIONS	3-CHANNEL	4-CHANNEL
Adjustable Sampling Rates	200–2,000 Hz	200–20,000 Hz
Software Configurable Low-Pass Filters	11 Hz–1 kHz	21 Hz–15 kHz
ADC Resolution	16-bit	16-bit
TTL Input/Outputs and Analog Outputs	4 TTL Input/Outputs	4 TTL Input/Outputs and 4 Analog Outputs



3-Channel Systems: page 11 **4-Channel Systems:** page 12

HOW OUR PREAMPLIFIERS WORK

GAIN AND HIGH-PASS FILTERS

Pinnacle's high-gain preamplifiers perform X100 amplification (X10 in seizure rat configurations) of differential measurements between two electrodes. Each channel also features 0.5, 1.0 or 10 Hz high-pass filters. Use the chart below to identify the exact preamplifier specifications for each channel type in your selected configuration.

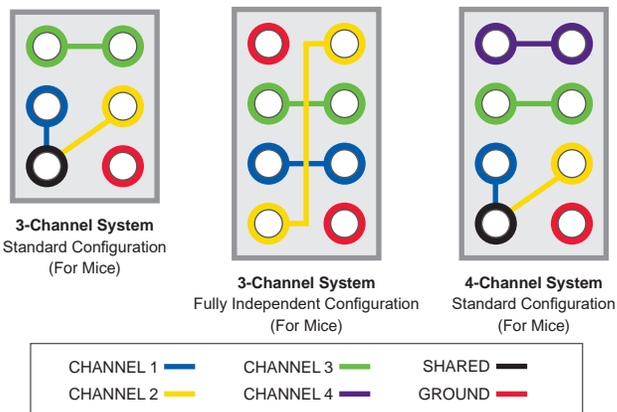
Example: A 2 EEG/1 EMG preamplifier configured for seizure studies in mice has a gain of X100 on all channels, 1.0 Hz high-pass filters on the EEG channels, and 10 Hz high-pass filters on the EMG channel.

MOUSE CONFIGURATIONS		GAIN	HIGH-PASS FILTERS
EEG Channel(s)	Seizure	X10 or X100	1.0 Hz
	Sleep	X100	0.5 Hz
EMG Channel	Seizure	X10 or X100	10 Hz
	Sleep	X100	10 Hz

RAT CONFIGURATIONS		GAIN	HIGH-PASS FILTERS
EEG Channel(s)	Seizure	X10	1.0 Hz
	Sleep	X100	0.5 Hz
EMG Channel	Seizure	X10	10 Hz
	Sleep	X100	10 Hz

SHARED AND FULLY REFERENTIAL/DIFFERENTIAL CHANNELS

Our standard three and four-channel preamplifiers have two referential channels and one or two differential channels. Fully referential and fully differential versions are also available. See diagrams below. **Perspective:** Pins extending from preamplifier



CUSTOM CONFIGURATIONS AVAILABLE

Contact a Pinnacle representative at sales@pinnacle.com or (785) 832-8866

HEAD-MOUNTED AMPLIFICATION =
CLEANER DATA



TETHERED SYSTEMS FOR MICE

COMMUTATOR

A low-torque commutator ($< 2 \times 10^{-4}$ N-m), which is mounted above the cage, allows for unencumbered freedom of movement. A seven-inch cable extends from the commutator.



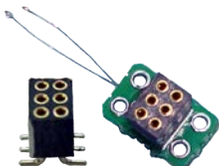
PREAMPLIFIER

Signals are amplified and filtered at the animal's head using our preamplifiers. This ensures the delivery of clean, artifact-free data. The cable from the commutator connects to the seven-inch cable of the preamplifier. Six insulated wires are banded together to create this lightweight cable. The mouse preamplifier connects to a headmount via a friction fit.



HEADMOUNT

Prefabricated headmounts reduce surgery time, allow for reproducible electrode placement and provide ready-to-insert EMG leads. Six- or eight-pin headmounts support flexible electrode placement for customizable cortical or depth recordings. See page 13 for details.



TETHERED THREE-CHANNEL SYSTEMS

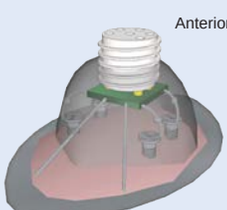
Pinnacle's **THREE-CHANNEL SYSTEM** allows researchers to simultaneously record three channels of EEG and/or EMG data. The data conditioning and acquisition system (DCAS) and preamplifier are preconfigured and ordered as a matching pair. Standard configurations include 2 EEG/1 EMG and 3 EEG. Fully independent preamplifiers and 3 EEG kindling systems for rats are also available. *Learn more about preamplifiers and how our turn-key systems work on pages 9–10.*

SYSTEMS FOR RATS

HARDWARE KITS	
2 EEG/1 EMG for Sleep or Seizure	8200-K2-SL/SE
3 EEG for Seizure	8200-K2-SE3
Contents: 8206: Data conditioning and acquisition system 8213: Rat preamplifier 8214: Rat commutator/swivel 8258: 14" Mounting plate All kits include cables for one animal, software and manuals. Note: 8206 and 8213 come in three varieties: SL, SE and SE3.	

ACCESSORY KITS			
2 EEG/1 EMG for Sleep or Seizure		8200-K4-SL/SE	
Drill bit	8112	Test source	8249
Rat headmount (4)	8239	Multimeter	8255
Screwdriver for 1/8" screws	8241-S	Powered USB hub	9005
1/8" Screws with wire leads (16)	8247		
3 EEG for Seizure		8200-K4-SE3	
Components of this kit are the same as above except for the quantity of 8247 (24). In addition, 8239 is replaced with 8239-SE3.			

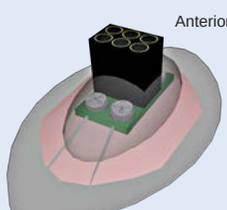
SIMPLE SURGERIES



Anterior

Posterior

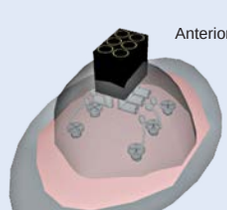
2 EEG/1 EMG for Rats



Anterior

Posterior

2 EEG/1 EMG for Mice



Anterior

Posterior

3 EEG for Mice

SYSTEMS FOR MICE

HARDWARE KITS	
2 EEG/1 EMG for Sleep or Seizure	8200-K1-SL/SE
3 EEG for Seizure	8200-K1-SE3
2 EEG/1 EMG for Sleep or Seizure*	8200-K1-iSL/iSE
3 EEG for Seizure*	8200-K1-iSE3
Contents: 8202: Mouse preamplifier 8204: Mouse commutator/swivel 8206: Data conditioning and acquisition system 8258: 14" Mounting plate All kits include cables for one animal, software and manuals. Note: 8202 and 8206 come in multiple varieties: SL, SE, SE3, DSL*, DSE* and DSE3*.	

ACCESSORY KITS			
2 EEG/1 EMG for Sleep or Seizure		8200-K3-SL/SE	
Mouse headmount (4)	8201	Test source	8249
0.10" Screws (pkg. of 8)	8209	23-Gauge needle (4)	8254
0.12" Screws (pkg. of 8)	8212	Multimeter	8255
Twin pack of silver epoxy (2)	8226	Powered USB hub	9005
Screwdriver for EEG screws	8241-F		
3 EEG for Seizure		8200-K3-SE3	
Components of this kit are the same as above except 8201 is replaced with 8235-SM. In addition, it contains 24 0.10" screws with wire leads (8403) instead of products 8209, 8212 and 8226.			
2 EEG/1 EMG for Sleep or Seizure*		8200-K3-iSL/iSE	
Components of this kit are the same as above except 8201 is replaced with 8431-SM. In addition, it contains an 8-pin to 6-pin adapter (8272) and 20 0.10" screws with wire leads (8403) instead of products 8209, 8212 and 8226.			
3 EEG for Seizure*		8200-K3-iSE3	
Components of this kit are the same as above except 8201 is replaced with 8415-SM. In addition, it contains an 8-pin to 6-pin adapter (8272) and 28 0.10" screws with wire leads (8403) instead of products 8209, 8212 and 8226.			

* Fully Independent

All accessory kits contain items needed for completion of initial surgeries. All quantities are one unless otherwise noted after the product description.



RATS

8111	1/8" Bone screws
8112	Drill bit
8247	1/8" Screws with wire leads
8425	2-Pin electrode

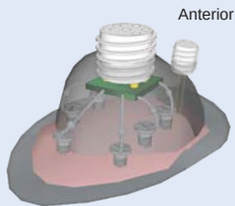
MICE

8209	0.10" Screws (pkg. of 8)
8210	0.08" Screws (pkg. of 8)
8212	0.12" Screws (pkg. of 8)
8226	Twin pack of silver epoxy
8254	23-Gauge needle
8403	0.10" Screws with wire leads
8403-HP	8403 with headmount pins
8405	0.08" Screws with wire leads

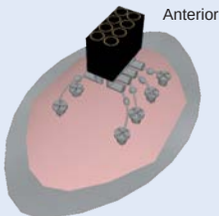
TETHERED FOUR-CHANNEL SYSTEMS

The **FOUR-CHANNEL SYSTEM** supports up to four biopotential input channels. This system is among the most flexible of Pinnacle's hardware devices because the configuration can be easily modified by changing only the preamplifier. Users can replace one biopotential channel with one or two Pinnacle CNS biosensors or an accelerometer. *Learn more about biosensors on pages 1–2.*

Pinnacle's prefabricated and standard headmounts provide fast and easy solutions for connecting electrodes to preamplifiers. Stainless steel screws affix to the skull, doubling as anchors and electrodes for EEG data acquisition. Depth electrodes can be soldered to headmounts for LFP recordings. For configurations supporting muscle movement, EMG leads easily insert into the back or neck muscles.



4 EEG for Rats



4 EEG for Mice

SYSTEMS FOR RATS

HARDWARE KIT	
Rat EEG/EMG System	8400-K2
Data conditioning and acquisition system	8401-HS
Rat commutator/swivel	8409
18" Mounting plate	8426
Kit includes cables for one animal, software and manuals.	

SYSTEMS FOR MICE

HARDWARE KIT	
Mouse EEG/EMG System	8400-K1
Data conditioning and acquisition system	8401-HS
Mouse commutator/swivel	8408
18" Mounting plate	8426
Kit includes cables for one animal, software and manuals.	

ADD OPTOGENETICS

See pages 15–18 for details.

ADD SYNCHRONIZED VIDEO

See page 21 for details.

PREAMPLIFIER KITS

2 EEG/1 EMG/1 Biosensor for Sleep or Seizure	8400-K4-SL/SE
2 EEG/1 EMG/1 Accelerometer for Sleep or Seizure	8400-K4-SL/SE-AXL
3 EEG/1 EMG for Seizure	8400-K4-SE31M
3 EEG/1 Biosensor for Seizure	8400-K4-SE3
3 EEG/1 Accelerometer for Seizure	8400-K4-SE3-AXL
4 EEG for Seizure	8400-K4-SE4
4 EEG Fully Referential	8400-K4-SE4-REF
2 Biosensor	8400-K4-2BIO

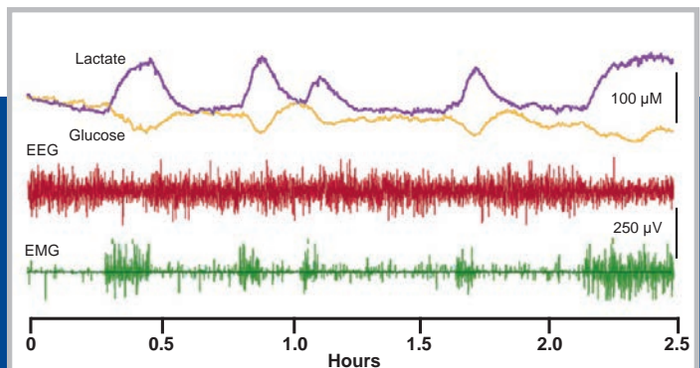
All preamplifier kits include one preamplifier, one-time purchase items and surgical disposables to complete four surgeries. Biosensors sold separately.

PREAMPLIFIER KITS

2 EEG/1 EMG/1 Biosensor for Sleep or Seizure	8400-K3-SL/SE
2 EEG/1 EMG/2 Biosensor for Sleep or Seizure	8400-K3-5SL/5SE
2 EEG/1 EMG/1 Accelerometer for Sleep or Seizure	8400-K3-SL/SE-AXL
3 EEG/1 EMG for Seizure	8400-K3-SE31M
3 EEG/1 Biosensor for Seizure	8400-K3-SE3
3 EEG/2 Biosensor for Seizure	8400-K3-5SE3
3 EEG/1 Accelerometer for Seizure	8400-K3-SE3-AXL
4 EEG for Seizure	8400-K3-SE4
4 EEG Fully Referential for Seizure	8400-K3-SE4-REF

All preamplifier kits include one preamplifier, one-time purchase items and surgical disposables to complete initial surgeries. Biosensors sold separately.

COMBINED EEG/EMG/BIOSENSOR SYSTEMS



EEG and EMG waveforms are plotted simultaneously with calibrated biosensor traces for lactate and glucose recorded from a single animal.

HAVE YOUR OWN AMPLIFIER?

Learn more about using Pinnacle's preamplifiers with third-party systems on page 25.

HEADMOUNTS

Pinnacle offers a variety of **HEADMOUNT CONFIGURATIONS** that simplify surgery and provide reliable, reproducible, low-noise EEG/EMG connections. Additional items are also available to support the headmount surgery. Conduct surgeries using Pinnacle's step-by-step guides or adapt them into your own surgical protocol.

PREFABRICATED HEADMOUNTS

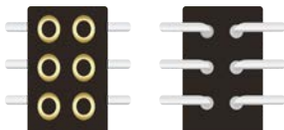
PREFABRICATED HEADMOUNTS for mice and rats reduce surgery time and allow for reproducible electrode placement. Mouse headmounts consist of a six- or eight-pin connector soldered to a board. They contain holes for EEG attachments and are available



with pre-soldered, ready-to-insert depth electrodes or EMG leads. Rat headmounts are pre-soldered with EMG leads and/or EEG wires.

STANDARD HEADMOUNTS

STANDARD HEADMOUNTS for mice allow flexible electrode placement for customizable cortical depth recordings. Use these with Pinnacle's screws with wire leads to simplify soldering during surgery. Pre-soldered EEG or EMG leads are available.



CUSTOM HEADMOUNTS AVAILABLE

Contact a Pinnacle representative at
(785) 832-8866

SCREWS

SCREWS help anchor the headmount to the skull and function as recording electrodes. Mouse screws are available in packages of eight and rat screws are available in packages of 12. Mouse and rat screws with wire leads are sold individually.

SCREWS	
0.125" Rat Screws (pkg. of 12)	8111
0.10" Mouse Screws (pkg. of 8)	8209
0.08" Mouse Screws (pkg. of 8)	8210
0.12" Mouse Screws (pkg. of 8)	8212
Rat Screw with Wire Lead	8247
Mouse Screw with Wire Lead	8403

PREFABRICATED HEADMOUNTS FOR RATS

		Wireless
2 EEG/1 EMG Headmount	8239	8239-W
3 EEG Headmount	8239-SE3	8239-W-SE3

PREFABRICATED HEADMOUNTS FOR MICE

Bio-Only Headmount	7033
2 EEG/1 EMG Headmount with Pt-Ir Leads	8201
2 EEG/1 EMG Headmount with Stainless Steel Leads	8201-SS
2 EEG/1 EMG Headmount with Stainless Steel Leads (270°)	8201-SS-270
3 EEG Headmount (No EMG Leads)	8201-EEG
3 EEG Headmount	8201-6P
2 EEG/1 EMG/Biosensor Headmount with Pt-Ir Leads	8402
2 EEG/1 EMG/Bio Headmount with Stainless Steel Leads	8402-SS
2 EEG/1 EMG/Bio Headmount with Stainless Steel Leads (90°)	8402-SS-90

STANDARD HEADMOUNTS FOR MICE

6-Pin Surface Mount Headmount with EMG Leads	8231-SM
6-Pin Headmount	8235
6-Pin Surface Mount Headmount	8235-SM
6-Pin Headmount (No Pins)	8235-OP
8-Pin Headmount	8415
8-Pin Surface Mount Headmount	8415-SM
8-Pin Headmount with EMG Leads	8431
8-Pin Surface Mount Headmount with EMG Wires	8431-SM

DEPTH ELECTRODES

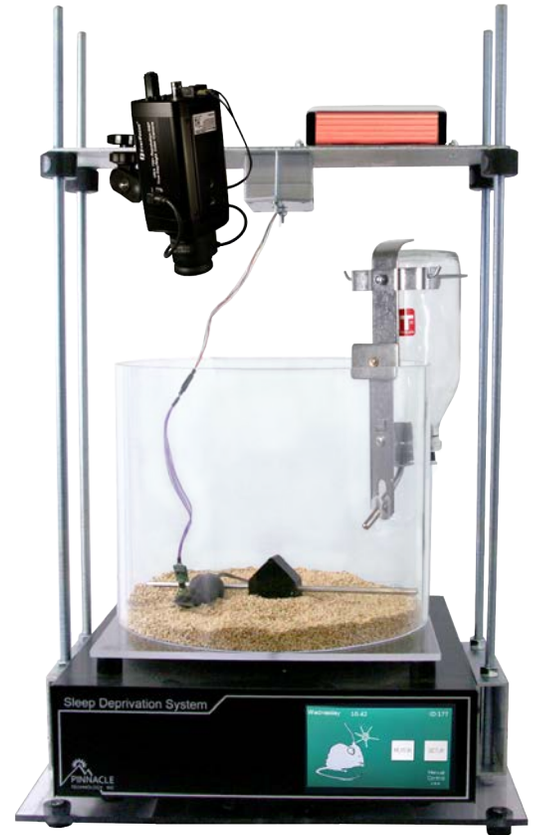
Pinnacle has several **DEPTH ELECTRODE** options available. They can be purchased individually or pre-soldered to most headmount configurations. Pinnacle also offers depth electrodes wrapped along cannulas, allowing for deep brain recordings during optical stimulation using Pinnacle's LED optogenetic probes. *See pages 15–18 for more information on our optogenetics systems.*

DEPTH ELECTRODES	MICE	RATS
Depth Electrode + Prefabricated Headmount	8201-DEP	
Depth Elec. + Prefab. Headmount Stainless	8201-DEP-SS	
Depth Electrode	8425-M	8425
Depth Electrode + 8235-SM Headmount	8443-M	8443-R

SLEEP DEPRIVATION SYSTEM

Pinnacle's **AUTOMATED SLEEP DEPRIVATION SYSTEM** is a unique solution for sleep deprivation and fragmentation studies. It provides user controls for sleep-depriving mice and rats without direct human intervention. Sleep deprivation simulates gentle handling by a rotating bar placed a short distance above the cage floor, lightly nudging the animal from sleep and encouraging the animal to maintain wakefulness without excessive exercise. The system is sold either as a core system or with Pinnacle's Sirenia® Feedback Pro software and EEG hardware. Adding Feedback Pro allows real-time EEG/EMG signals to be used to determine sleep/wake state and initiate deprivation as required.

SYSTEM FEATURES	CORE SYSTEM	+ FEEDBACK
Available for both mice and rats	✓	✓
Adjustable speed and motor control	✓	✓
Calendar-based scheduling	✓	✓
Suitable for short-term, long-term and chronic studies	✓	✓
Optional video recording	✓	✓
Compatible with third-party systems	✓	
Real-time biopotential analysis and feedback		✓
Rule-based programming		✓
Yoked control functionality		✓
Requires Pinnacle's EEG/EMG system		✓



Sleep deprivation system with EEG, video and stand

ADVANTAGES

Simulates gentle handling

Prevents sleep acclimation and habituation

Minimizes resources compared to manual deprivation

Reduces unnecessary exercise

COMMON USES



SIMULATED
SHIFT WORK



AUTOMATED
DEPRIVATION



SLEEP FRAG-
MENTATION

SLEEP DEPRIVATION SYSTEMS

Sleep Deprivation for Mice (10" Cage)	9000-K5-S
Sleep Deprivation for Rats (12" Cage)	9000-K6-S
Sleep Deprivation for Rats (14" Cage)	9000-K6-S-14

CORE SYSTEM

The core system provides calendar-based functionality for programming the bar to rotate at discrete intervals. Programming options range from a second-by-second basis to hourly, daily, weekly or monthly intervals. Use the device's touchscreen to operate the system without a computer connection. The system is compatible with most EEG/EMG hardware and physiological measurement systems.

ADDING FEEDBACK PRO

Feedback Pro software provides calendar-scheduling functionality plus the capability of adding real-time EEG/EMG feedback to ensure the bar rotates only when the animal enters a sleep-like state. Bar rotation starts and stops automatically based on user-established rule sets for the animal's sleep state and users can easily incorporate delays, shifts in bar rotation and time restrictions into the experimental set-up.

ADD SYNCHRONIZED VIDEO TO YOUR SYSTEM—SEE PAGE 21

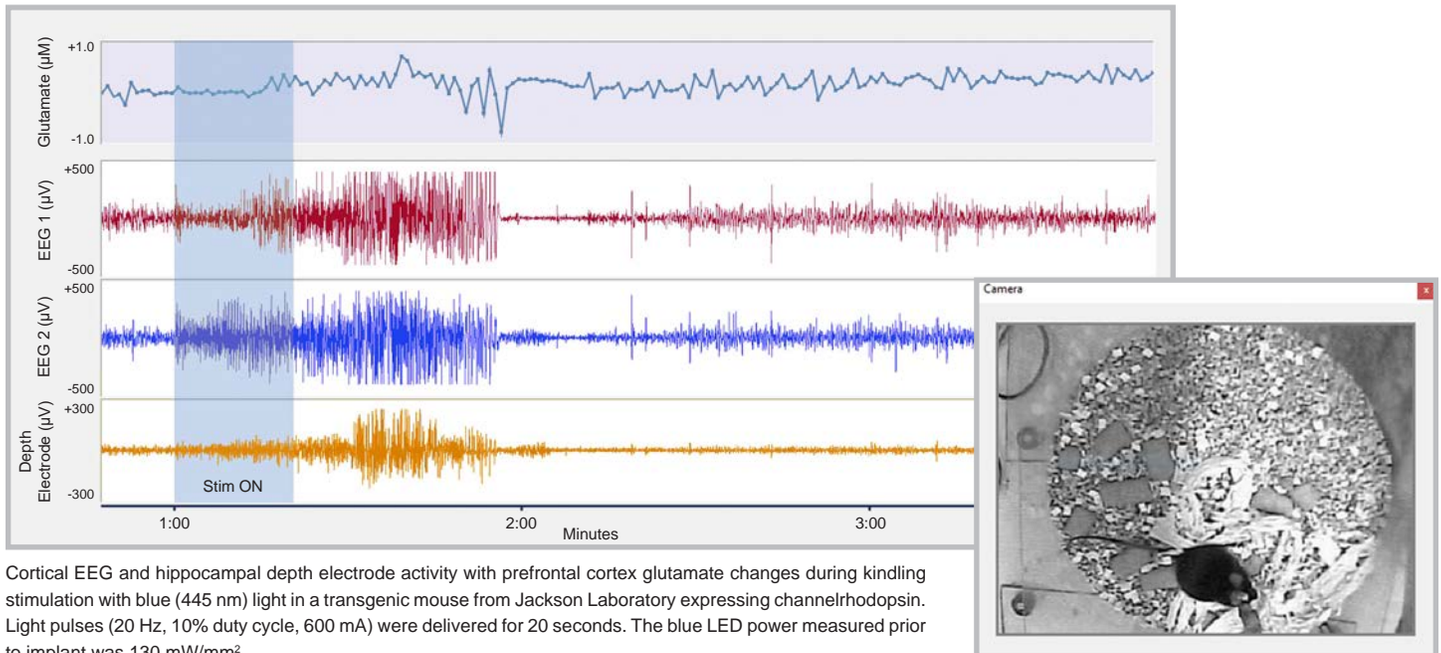
OPTOGENETICS SYSTEMS OVERVIEW

Pinnacle's user-friendly, turn-key **OPTOGENETICS** systems provide simple solutions for a wide range of experimental designs. Our hardware and software platforms seamlessly integrate optogenetic control with simultaneous biopotential, neurotransmitter and behavioral recordings. The system uses LED fiber probes that are compatible with standard cannula placement techniques. Tethered solutions are available for both mice and rats, and wireless options are available for rats.

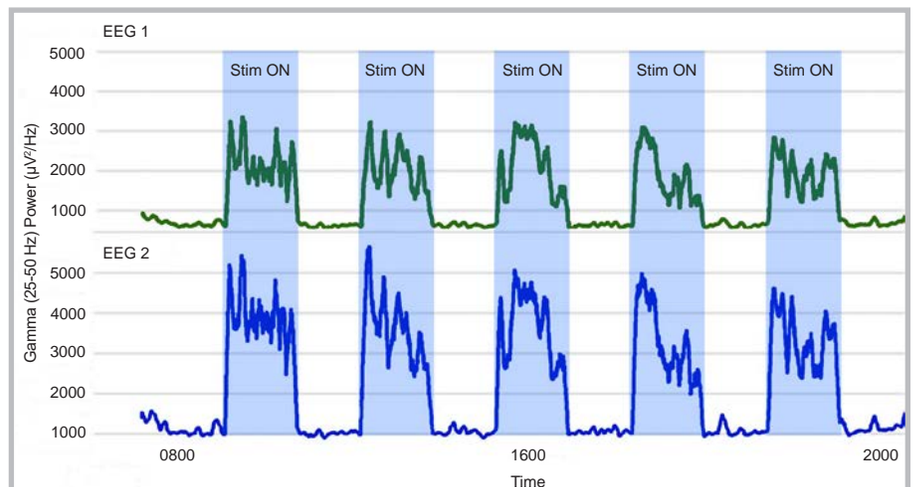
KEY FEATURES

- ◇ Precision timing
- ◇ TTL functionality
- ◇ Optogenetic stimulation with EEG/biosensor recordings
- ◇ Power > 100 mW/mm² with most LED probes (depending on wavelength)

KINDLING SEIZURES USING OPTOGENETICS



ALTERING SLEEP USING OPTOGENETICS



Application of 40 Hz stim frequency (10% duty cycle, 600 mA) 10 seconds ON, 10 seconds OFF periods for one hour intervals (blue bars) results in increased power in the Gamma frequency (25-50 Hz) range and decreased NREM sleep by an average of 42 percent during time when stim was applied.

WIRELESS OPTOGENETICS SYSTEMS FOR RATS

Pinnacle's **WIRELESS SMART BLUETOOTH® OPTOGENETICS SYSTEMS** for rats are capable of driving our LED fiber probes at the rated 600 mA pulse current. The device is built in a flex-board format for easy use with our standard rat headmount enclosures. In conjunction with the Bluetooth® dongle, the device can be configured and all data recorded via the Sirenia® software suite.



WIRELESS HARDWARE KITS	
1 or 2 Opto	8400-K19-Opto
2 Opto rat potentiostat	8489-2opt
Bluetooth dongle®	8489-D
USB extension cable	9052
2 Opto/1 Biosensor	8400-K19-O2/BIO
Components of this kit are the same as above except 8489-2opt is replaced with 8489-2opt1Bio.	
2 Opto/1 Accelerometer	8400-K19-O2-AXL
Components of this kit are the same as above except 8489-2opt is replaced with 8489-2opt1bio1axl.	
2 Opto/1 Bio/1 Accelerometer	8400-K19-O2-BIO-AXL
Components of this kit are the same as above except 8489-2opt is replaced with 8489-2opt1bio1axl.	
1 Opto/2 EEG/1 EMG for Sleep	8400-K19-O1/2EEG/1EMG
Components of this kit are the same as above except 8489-2opt is replaced with 8489-1optSL.	
All kits include cables for one animal, software and manuals. LED fiber probes and biosensors sold separately.	

WIRELESS ACCESSORY KITS	
1 or 2 Opto Accessory Kit	8400-K21-Opto
Rat Hat top	8507
Rat Hat bottom	8508
Zinc air battery (pkg. of 4)	9033-AZ675
Guide cannula	7032 or 7034
1/8" Screws (pkg. of 12)	8111
Screwdriver for 1/8" screws	8241-S
2 Opto/1 Biosensor Accessory Kit	8400-K21-O2/BIO
Components of this kit are the same as above.	
2 Opto/1 Accelerometer Accessory Kit	8400-K21-O2-AXL
Components of this kit are the same as above.	
2 Opto/1 Bio/1 Accelerometer Accessory Kit	8400-K21-O2-BIO-AXL
Components of this kit are the same as above.	
1 Opto/2 EEG/1 EMG for Sleep Accessory Kit	8400-K21-O1/2EEG/1EMG
Components of this kit are the same as above. In addition, it contains a test source (8242), screws with wire leads (8247) and a multimeter (8255).	

ADD OPTOGENETICS TO FSCV

Pinnacle's turn-key optogenetics and fast scan cyclic voltammetry (FSCV) system offers a simple, straightforward solution for a wide range of optogenetics experiments in conjunction with FSCV in both rats and mice. Researchers can seamlessly integrate optogenetics with simultaneous voltammetric recordings enabling precise control of complex neuronal circuitry activation and monitoring. The stimulus output on any of Pinnacle's optogenetics FSCV systems can be used for either optogenetics or conventional electrical stimulus, providing optimal flexibility. *See pages 19-20 for information about FSCV.*

LED FIBER PROBES

Pinnacle's optogenetic stimulation uses LEDs coupled to 200/250 µm fiber optic stub with a minimum light output of 60 mW/mm². Fiber length is 0.5 millimeters beyond the cannula. The **LED FIBER PROBES** are implanted using a guide cannula and standard stereotaxic techniques. The assembly plugs directly into an electrical header on the headstage, eliminating the need for an optical commutator. Custom lengths are also available. *See page 2 for cannula descriptions.*

LED FIBER PROBES				POWER (mW/mm ²)	
Mouse	Rat Locking	Rat Friction	Peak Wavelength (nm)	@ 300 mA	@ 600 mA
7080-445-A	7081-445-A	7082-445-A	445 Deep Blue	69	114
7080-465-A	7081-465-A	7082-465-A	465 Blue	66	112
7080-515-A	7081-515-A	7082-515-A	515 Green	62	NR*
7080-590-A	7081-590-A	7082-590-A	590 Yellow	78	NR*
7080-620-A	7081-620-A	7082-620-A	620 Amber	87	162
7080-640-A	7081-640-A	7082-640-A	640 Red	82	104
7080-660-A	7081-660-A	7082-660-A	660 Deep Red	97	163
Average power measured at the fiber probe tip (1 kHz, 10% duty cycle). *Not recommended.					

TETHERED SYSTEMS FOR MICE & RATS

Our **TETHERED OPTOGENETICS SYSTEMS** use an optogenetics interface module (OGIM) that controls precise timing and illumination of stimulation events. As the system's key component, it drives the headstage-mounted LED probes through an electrical commutator (no optical commutator required). Pinnacle's LED fiber probes are compatible with standard cannulas and surgical techniques.

OPTOGENETICS INTERFACE MODULE



The optogenetics interface module offers precise control of optical stimulation frequency, duration and intensity for both continuous and discrete events.

- Highly accurate clock ensures < 1 ppm precision timing
- 3 digital inputs, 1 digital output
- 2 isolated inputs for external stimuli

DATA CONDITIONING AND ACQUISITION SYSTEM



A data conditioning and acquisition system (DCAS) performs secondary amplification and filtering before sending data to Pinnacle's acquisition software for collection via a USB connection.

TETHERED SYSTEMS FOR RATS

COMMUTATOR



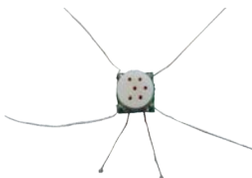
A P1 Technologies commutator's two-plug set-up allows for even rotation of the rotor. Since Pinnacle systems place the light source at the headmount, no optical commutator is needed.

HEADSTAGE

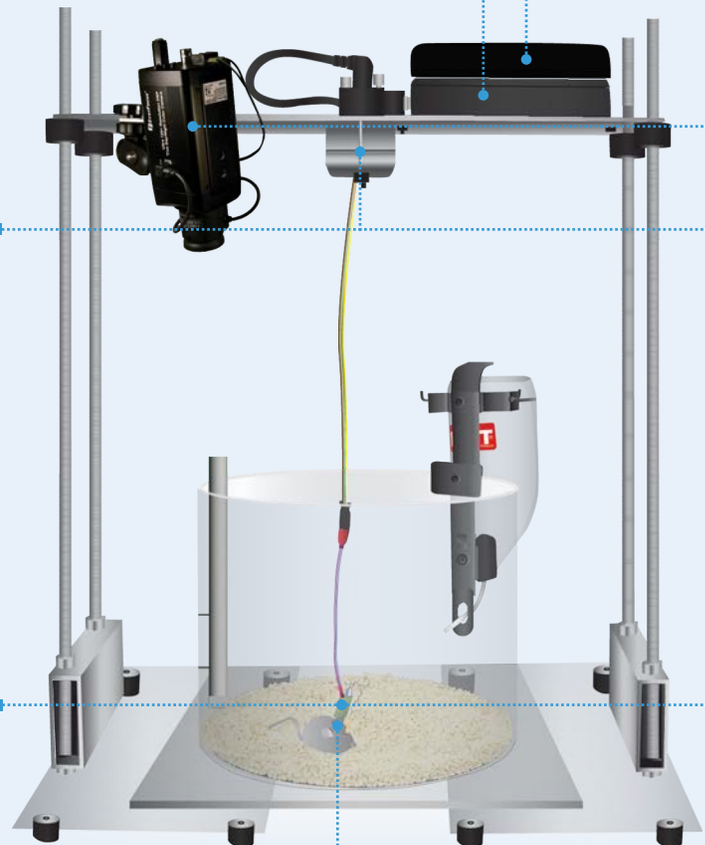


Signals are amplified and filtered at the animal's head using our preamplifiers, which ensure the delivery of clean, artifact-free data. An 18-inch cable connects from the preamplifier to the commutator. The cable's wires are protected by a metal spring coil. A P1 Technologies screw connector secures the preamplifier to the animal's head.

HEADMOUNT



Prefabricated rat headmounts use fittings mounted on a 9X9 millimeter board with EEG or EMG electrode wires attached. An additional two-pin electrode is used for 4 EEG configurations.



UPGRADE YOUR EXISTING SYSTEM

Retrofit kits are available to add optogenetics to your 8200 or 8400 system. Contact our sales team at sales@pinnacle.com

HARDWARE & ACCESSORIES

CORE HARDWARE KITS for mice and rats include all system components except the interchangeable headstages. Headstage kits include headstage, all necessary supplies for four surgeries and one-time purchase items. If you already own a Pinnacle data acquisition system, it is compatible with the optogenetics system.

SYNCHRONIZED VIDEO (OPTIONAL)

Our optional synchronized video system adds video of an animal's behavior to the biopotential and biosensor data. The system includes everything you need to add video capture to your research. See page 21 for details.



TETHERED SYSTEMS FOR MICE

COMMUTATOR

A low-torque commutator ($< 2 \times 10^{-4}$ N-m) allows for unencumbered movement for mice. Since Pinnacle systems place the light source at the headmount, no optical commutator is needed. A seven-inch cable extends from the commutator.



HEADSTAGE

Our headstages amplify and filter the signal at the headmount to deliver clean, artifact-free data. A secure friction fit connects the mouse headstage to the headmount. A seven-inch cable extends from the headmount, connecting to the seven-inch cable of the commutator. Six insulated wires are banded together to create this lightweight cable.



HEADMOUNT

Prefabricated headmounts reduce surgery time, allow for reproducible electrode placement and provide ready-to-insert EMG leads. Multiple configurations are available, with EMG placement at 90° or 270° rotation. Custom configurations are available, as well.



HARDWARE KITS	MICE	RATS
Optogenetics Core System	8400-K11	8400-K12
Data conditioning and acquisition system	8401-HS	8401-HS
Optogenetics interface module	8480	8480
Commutator	8481-M	8214-KIN
Optogenetics Only System	8400-K15	8400-K16
The components of this kit are the same as above, except the 8401-HS is not included.		
All kits include cables for one animal, software and manuals.		

HEADSTAGE KITS	MICE	RATS
1 Opto/1 Biosensor	8400-K13-O1/1BIO	8400-K14-O1/1BIO
1 Opto/2 EEG/1 EMG for Sleep	8400-K13-O1/SL	8400-K14-O1/SL
2 Opto/2 EEG/1 EMG for Sleep	8400-K13-O2/SL	8400-K14-O2/SL
1 Opto/2 EEG/1 EMG/1 Bio for Sleep	8400-K13-O1/SL/BIO	8400-K14-O1/SL/BIO
1 Opto/3 EEG for Seizure	8400-K13-O1/SE3	8400-K14-O1/SE3
2 Opto/3 EEG for Seizure	8400-K13-O2/SE3	8400-K14-O2/SE3
1 Opto/3 EEG/1 Bio for Seizure	8400-K13-O1/SE3/BIO	8400-K14-O1/SE3/BIO
1 Opto/4 EEG for Seizure	8400-K13-O1/SE4	8400-K14-O1/SE4
1 or 2 Opto Only	8400-K17-Opto	8400-K18-Opto
All headstage kits include one headstage, one-time purchase items and surgical disposables to complete initial surgeries. LED fiber probes and biosensors sold separately.		

DEPTH ELECTRODES

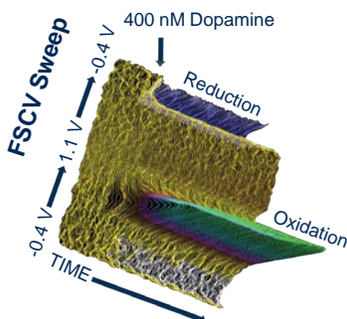
Pinnacle offers **DEPTH ELECTRODES** that integrate with our LED fiber probes. This allows stimulation and recording of neuronal activity in the same localized area.

DEPTH ELECTRODES	MICE	RATS	
Depth Electrode	8425-M	8425	
Depth Electrode + Headmount	8443-M	8443-R	
Depth Electrode + Cannula	8425-MC	8425-RFF*	8425-RL**
Depth Electrode + Cannula + Headmount	8443-MCH	8443-RFF*	8443-RL**
*RFF: Rat Friction Fit			
**RL: Rat Locking			

LEARN ABOUT OTHER DEPTH ELECTRODE CONFIGURATIONS ON PAGE 13

FSCV SYSTEMS OVERVIEW

Pinnacle's robust, turn-key **FAST SCAN CYCLIC VOLTAMMETRY (FSCV) SYSTEMS** are designed to simplify the detection and quantification of catecholamines and other electroactive analytes. It functions by rapidly cycling a voltage across an implanted carbon fiber electrode and measuring the resultant current. All of Pinnacle's FSCV systems (tethered and wireless) have built-in support for controlling an external stimulus. The system ships with Pinnacle's FSCV software.



KEY FEATURES

- ◇ Background subtraction
- ◇ Heat maps
- ◇ 3D visualization
- ◇ User-selectable filters
- ◇ Data export
- ◇ Video recording
- ◇ Preprogrammed and custom waveforms
- ◇ Multiple analyte selectivity

SYSTEM SPECIFICATIONS

Voltage span: -0.6—+1.5 V
Max sweeps/second: 10
Max scan rate: 1000 V/s
Max points/sweep: 1000
User-defined sweeps: Supported
Standard sweeps: Dopamine, Serotonin, Norepinephrine, Adenosine
Gain: Factory adjustable gain for different types and sizes of carbon fiber

CARBON FIBER ELECTRODES

CARBON FIBER ELECTRODES (CFEs) are used with all FSCV systems and come in two fiber types: 7 μm and 34 μm . They are also used in conjunction with Pinnacle's tethered and wireless potentiostats to measure the presence of biogenic amines in the brain using fixed potential amperometry (FPA). All Pinnacle CFEs require an Ag/AgCl reference electrode.

7 μm CARBON FIBER ELECTRODES

7 μm Carbon Fiber Electrode for <i>In Vitro</i> , Brain Slices	7014-L
7 μm Carbon Fiber Electrode for Freely Moving <i>In Vivo</i>	7014-S
7 μm Carbon Fiber Electrode – No Connector	7015
Silver Wire + Pin for 7015	7016-SWP
Silver Wire + Pin + Connector for 7015	7016-SWPC

34 μm CARBON FIBER ELECTRODES

34 μm Carbon Fiber Electrode for Rats (Wireless)	7002-CFE
34 μm Carbon Fiber Electrode for Mice	7004-CFE
All 34 μm CFEs are bought by cannula type. See page 2 for details.	

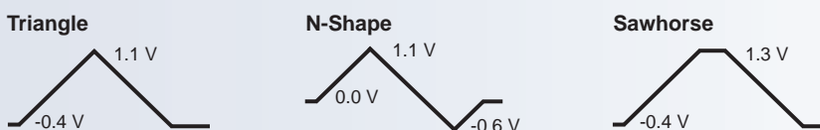
REFERENCE ELECTRODE

Ag/AgCl Reference Electrode	7065
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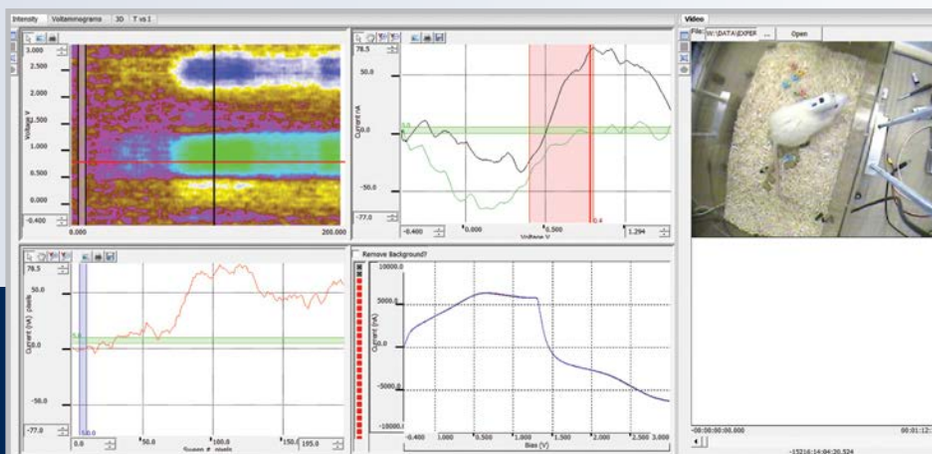
FSCV SOFTWARE

The free **FSCV SOFTWARE** offers preprogrammed and custom waveforms associated with the commonly studied analytes: dopamine, norepinephrine, serotonin and adenosine. Custom waveforms can be easily uploaded and stored for quick selection.

The FSCV software supports traditional, short recording paradigms (recordings of two minutes or less), as well as longer-term recordings using an extended, continuous mode.



DOPAMINE RESPONSE IN A FREELY MOVING RAT



Representative data from a freely moving rat using Pinnacle's wireless FSCV system. **From top left:** Heat Map, Voltammogram, Video (additional equipment required; see page 21 for details), Current, Background.

DOWNLOAD SOFTWARE AT

www.pinnaclet.com/FSCVsoftware.html

TETHERED SYSTEMS FOR MICE & RATS

The **TETHERED FSCV SYSTEMS** allow researchers to detect and quantify neurotransmitter release and uptake in real-time. A head-mounted FSCV board sends signals through a low-torque commutator to an interface box that streams data to the host computer.

TETHERED HARDWARE KITS	MICE	RATS
7 µm Tethered System	8500-K1-7	8500-K6-7
Commutator	8408	8214-KIN
18" Mounting plate	8426	8426
Tethered FSCV headstage	8503-7	8519-7
FSCV interface box	8504	8504
34 µm Tethered System	8500-K1	8500-K6
Components of this kit are the same as above except 8503-7 is replaced with 8503 for mice and 8519-7 is replaced with 8519 for rats.		
Tethered FSCV + Opto System	8500-K11	8500-K10
Components of this kit are the same as above except 8503-7 is replaced with 8503-opto for mice and 8519-7 is replaced with 8519-opto for rats. In addition, the kits contain an optogenetics interface module (8480).		
All kits include cables for one animal, software and manuals. Carbon fiber electrodes, Ag/AgCl reference electrodes and LED fiber probes are sold separately.		

TETHERED ACCESSORY KITS	MICE	RATS
7 µm Tethered Accessory Kit	8500-K3-7	8500-K7-7
34 µm Tethered Accessory Kit	8500-K3	8500-K7
Tethered FSCV + Opto Accessory Kit	8500-K15	8500-K14
Kits include one-time purchase items and surgical disposables to complete initial surgeries.		

CALIBRATION KIT FOR RATS AND MICE	
FSCV Calibration Kit	8500-K5

STIMULATOR KITS	TETHERED	WIRELESS
FSCV Stimulator Kit	8500-K8	8500-K9

FSCV + OPTOGENETICS
See page 16 for more information.

WIRELESS SYSTEMS FOR RATS

WIRELESS RAT SYSTEMS transmit data from multiple animals to a single computer using Bluetooth®. A head-mounted enclosure makes the battery easily accessible and exchangeable to support extended recordings. The system is ideal for mazes, metabolic and behavioral chambers, as well as enclosed environments.

WIRELESS HARDWARE KITS	
7 µm Wireless Rat System	8500-K2-7
Wireless FSCV board	8501-7
Bluetooth dongle	8502
USB extension cable	9052
34 µm Wireless Rat System	8500-K2
Components of this kit are the same as above except 8501-7 is replaced with 8501.	
Wireless Rat FSCV + Opto System	8500-K12
Components of this kit are the same as above except 8501-7 is replaced with 8501-Opto.	
All kits include cables for one animal, software and manuals. Carbon fiber electrodes and Ag/AgCl reference electrodes are sold separately.	

WIRELESS ACCESSORY KITS	
7 µm Wireless Rat Accessory Kit	8500-K4-7
Clamp rod	7036
Probe clamp accessory	7038
Allen wrench	7039
1/8" Screws (pkg. of 12)	8111
Drill bit	8112
Hex screwdriver	8147-A
1G Test load	8134-1G
1M Test load	8134-1M
Screwdriver for 1/8" screws	8241-S
Rat Hat top	8507
Rat Hat bottom (4)	8508
LiPo battery and cover (2)	9033-C-120LiPo
Battery charger	9034-BC120LiPo
34 µm Wireless Rat Accessory Kit	8500-K4
Components of this kit are the same as above except 8134-1G and 8134-1M are replaced with 8134-100K and 8134-100M.	
Wireless Rat FSCV + Optogenetics Accessory Kit	8500-K13
Components of this kit are the same as above except 8134-1G and 8134-1M are replaced with 8134-100K and 8134-100M. In addition, it contains a rat opto cannula holder (7035-R-LED) and a powered USB hub (9005).	



RATS	
8111	1/8" Screws (pkg. of 12)
8112	Drill bit
8508	Rat Hat bottom
9033-C-120LiPo	Battery with cover

MICE	
7033	Bio-only headmount
8212	0.12" Screws (pkg. of 8)
8254	23-Gauge needle
9033-AANiMH	NiHM battery (pkg. of 4)

SYNCHRONIZED VIDEO CAPABILITY

Pinnacle's **VIDEO SYSTEM** can record up to four simultaneous *in vivo* experiments on one computer. Our Sirenia® software synchronizes video recordings ± one video frame up to 30 frames per second to simultaneous EEG, EMG or biosensor data. This provides an accurate representation of an animal's overt behavior in conjunction with its physiological response. The video system consists of a base computer package and a camera package, including synchronized video license, providing everything you need to incorporate video capture into your research. Order it as an accessory to a new system or easily integrate it into your current Pinnacle set-up.

CAMERA OPTIONS

SYNCHRONIZED VIDEO SYSTEM	
Base Video Computer Package	9000-K1
Includes a preconfigured computer, a high-definition monitor, a docking station for easy data transfer, a keyboard and mouse, and cables. Up to four cameras can be added to a single video system. Cameras sold separately.	

CAMERA PACKAGES	
Dome Camera with Integrated IR Source	9000-K9
Box Camera with Independent IR Source	9000-K10
HD Camera with Independent IR Source	9000-K11
Additional HD Cameras with Independent IR Source	9000-K12
All camera packages include a camera, IR source, mounting accessories, extension cable and one Sirenia® license key.	

ADDITIONAL PRODUCTS	
Variable Focus Lens for Box Camera	9056-VF
Tripod for Box and HD Cameras	9059

KEY FEATURES

- ◇ Record in color or grayscale
- ◇ Record in low light or complete darkness
- ◇ Flexible file size management
- ◇ Synchronize video with data recordings
- ◇ Unrestricted video playback
- ◇ Record from any angle (Box/HD)

FEATURES	DOME	BOX	HIGH DEFINITION
Lens	3.6 mm (internal)	4 mm (external)*	2.8–12 mm variable (external)*
Max Resolution	704 x 480 pixels**	704 x 480 pixels**	1920 x 1080 pixels
Max Frame Rate	30 fps	30 fps	30 fps
Mount	Above	Above, Side, Tripod	Above, Side, Tripod
IR Source	Integrated	Independent	Independent
Color/Grayscale	Both	Both	Both
Interface	Analog	Analog	Digital Ethernet

*Accepts standard C-mount lens **Capture Card Specific

DOME CAMERA

Pinnacle's dome camera mounts above the cage. Its built-in infrared illumination adjusts to lighting conditions automatically, allowing video recording in reduced lighting and complete darkness.

BOX CAMERA

The box camera has improved optics and low-light performance compared to the dome camera. It can be mounted above the cage, on the cage stand or to a tripod for recording at lower angles. A separate, automatic infrared illumination source allows video capture in conditions of low light and complete darkness.

HIGH DEFINITION CAMERA

The high definition (HD) Internet protocol (IP) camera includes all the features of the box camera with the added capability of recording at six times the resolution. The camera uses a single cable for power and data transfer.

ILLUMINATORS

Our **BASIC ILLUMINATOR** has a built-in photoresistor to automatically turn on IR lighting at night, making it ideal for long-term video recordings.



Enhanced Illuminator



Basic Illuminator

The **ENHANCED ILLUMINATOR** controls lighting and monitors environmental conditions in or near the cage. The device provides both IR and visible light. Program the unit to automatically respond to lighting conditions or follow a set schedule. The illuminator can also simulate dawn/dusk transitions.

The lux cable measures precise illumination, temperature and relative humidity at any point in or out of the cage. The lux sensor can automatically set the illumination level to a defined quantity at the cage floor. Add the photoresistor cable to have the unit automatically turn on and off based on room lighting.

ANIMAL HOUSING

CIRCULAR CAGES and **CAGE ACCESSORIES** allow tethered rodents to have complete freedom of movement. All cages are made of one-fourth inch clear acrylic and are suitable for use with most commercial cage washing equipment. Multiple sizes are available. Circular cages are ideal for both wireless and tethered experiments. Cage accessories include items such as cage lids, stands and illuminators. Housing items can be purchased individually or in kits that include necessary components for an experimental set-up.



- 1 Cage lids allow for additional containment of active animals. Lids provide security and can be easily removed for cleaning and feeding.
- 2 Increase the height of our standard cages using cage extenders. The extenders fit snugly on top of Pinnacle's cages and add 4" (per extension) to cage height. Extenders can be stacked for additional height. *Not included with purchase of cage kit.*
- 3 Pinnacle's cages are ideal for tethered rodent research. The circular design allows the animal complete freedom of movement around the circumference of the cage. The open top makes cleaning and feeding easy and accessible. For tethered set-ups, our circular cage design prevents excessive slack and tension in the cable.
- 4 Pinnacle's stands accommodate a single animal cage and mounting plate. The split design is compatible with both mouse and rat cages and all of Pinnacle's tethered recording systems. Two stand options, adjustable to 24 inches (61 centimeters) and 36 inches (91.4 centimeters) tall, are available. Mounting plate sold separately.
- 5 A detachable food hopper can be added to any Pinnacle cage. The stainless steel food hopper attaches to the inside of the cage, holds approximately 50 grams of food (~12 standard pellets) and dispenses one pellet at a time. It reduces disturbance to the animal and requires little maintenance during long-term experiments. Add a second food hopper to increase the amount of food available.

ILLUMINATORS

Basic Illuminator	9057
Enhanced Illuminator Kit*	9000-K15
Enhanced Illuminator	9057-EN
Lux, temperature and humidity cable	9057-LUX
Photoresistor cable	9057-PHO
*Cables, software and manuals are included in kit.	

ADDITIONAL PRODUCTS

14" Mounting Plate (35.5 cm)	8258
18" Mounting Plate (45.7 cm)	8426
Mouse Cage Extender	8228-4ex
12" Rat Cage Extender	8238-4ex
14" Rat Cage Extender	8273-4ex
Cage Stand (Adjustable to 36" tall [91.4 cm])	9009-RSD

CAGE KITS

10" Mouse Cage Set-up	9000-K20
Cage for mice (10" diameter, 8" tall [25.4 x 20.3 cm])	8228
Cage lid for mice	8265-M
Cage stand (adjustable to 24" tall [61 cm])	9009
Water bottle for mice	8251-M
Mouse Food hopper	9066-M
12" Rat Cage Set-up	9000-K21
Components of this kit are the same as above, except 8228 is replaced with 8238: Cage for rats (12" diameter, 12" tall [30.5 x 30.5 cm]), 8265-M is replaced with 8265-R: Cage lid for rats, and 8251-M is replaced with 8251-R: Water bottle for rats. Also included is the 9066 food hopper.	
14" Rat Cage Set-up	9000-K22
Components of this kit are the same as above, except 8228 is replaced with 8273: Cage for rats (14" diameter, 12" tall [35.5 x 30.5 cm]), 8265-M is replaced with 8265-R14: Cage lid for rats, and 8251-M is replaced with 8251-R: Water bottle for rats. Also included is the 9066 food hopper.	

GROUP HOUSING SYSTEM

Pinnacle's **GROUP HOUSING SYSTEM** is a modular, customizable social housing chamber for studies using up to four rats. The system allows for a variety of experimental set-ups, including behavioral and physiological studies. It can also be used as a home cage for long-term experiments. Lighting can be fully controlled, including day/night and dawn/dusk simulations. With easily interchangeable panels and the option to add video and RFID tracking, the system is ideal for group housed animals.

COGNITIVE BEHAVIOR

Examine cognitive and social behavior simultaneously in Pinnacle's group housed cage. Insert operant panels to conduct cognitive studies with third-party operant devices. When combined with our RFID modules and Feedback Pro software, users can create a range of simple to complex behavioral tasks.

ANIMAL TRACKING

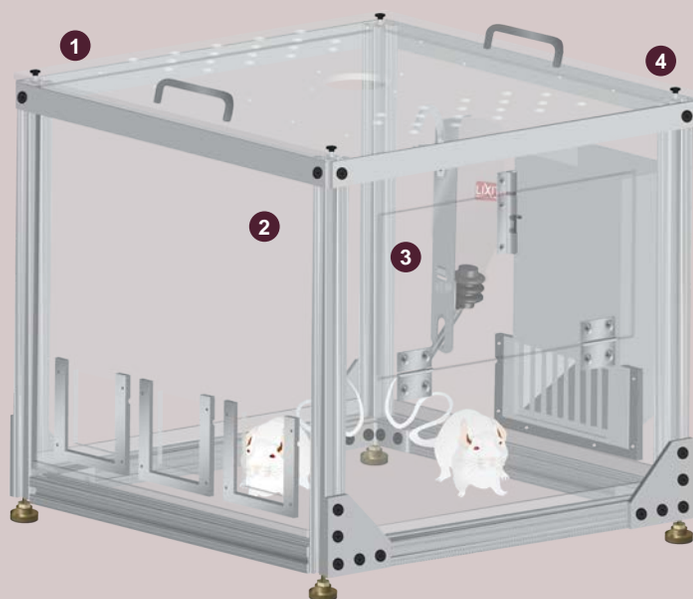
Record locomotor activity for multiple animals using video, RFID monitoring or both simultaneously. Our video tracking software works in real-time or with previously recorded video data to track location, speed, distance and movement trajectories for each animal. The modular design of Pinnacle's RFID units allows for flexible formations customized to your experiment.

PHYSIOLOGICAL MEASUREMENTS

Perform physiological measurements, such as EEG/EMG and analyte concentration, and techniques, such as optogenetic stimulation, simultaneously from multiple animals. Using Pinnacle's wireless technology, these parameters can be collected and viewed in real-time from all animals within the enclosure. Third-party systems can also be used.

MIX & match

Choose any four walls to be added to your core cage set-up. Order additional panels to swap out for different experiments. Select behavioral and tracking components to enhance your group housing system.



PANEL OPTIONS

- 1 The blank panel is a standard cage wall with no additional features. Up to four blank panels can be chosen to outfit the enclosure.
- 2 Insert one or more operant panels to conduct cognitive and behavioral measures for an animal cohort. Each panel includes mountings for up to three operant fixtures. These are compatible with standard third-party products and can be controlled with Sirenia® Feedback Pro via the digital instrumentation interface.
- 3 The door panel provides easy access to the animals without removing the lid. It has been optimized to facilitate animal transfer after securing mounted hardware, such as cameras and illuminators, onto the lid.
- 4 A food hopper and water bottle panel can be added to any group housing cage. Adding external food and water reduces disturbance to the animal and requires little maintenance during experiments or long-term housing.

GROUP HOUSING SOFTWARE

Use Pinnacle's premium software to track animals, create schedules and feedback parameters, view real-time data, and export data sets for analysis. **MULTIPLE ANIMAL TRACKING** provides the ability to simultaneously record and track the cage position of multiple animals within a single enclosure. Combine with RFID to automatically resolve collision events, or use RFID alone for zone-based animal identification. **FEEDBACK PRO** gives users control over input rules and output device function. It can be used to program operant behavior tasks, coordinate TTL signals and control stimuli based on physiological responses.

KEY FEATURES



MODULAR DESIGN



CUSTOMIZABLE



USE AS A HOME CAGE



BEHAVIORAL TESTING



RFID



VIDEO TRACKING

BEHAVIORAL & TRACKING COMPONENTS

RFID

Pinnacle's RFID system allows precise location monitoring. The RFID units are an essential component of Pinnacle's Multiple Animal Tracking system to maximize positive animal identification, or they can be used independently to track location in defined areas. Multiple modules can be used simultaneously and flexibly placed at positions of interest beneath the cage. *RFID tags are ordered separately.*

VIDEO TRACKING

Our Multiple Animal Tracking software is used to track animal movement and analyze behavioral patterns based on speed, distance, trajectory and animal position. The software works in tandem with RFID monitoring for conclusive and positive identification of animals. Monitor changes in locomotor behavior of individual animals during collisions, pile ups and other social interactions.

DIGITAL INSTRUMENTATION INTERFACE

Pinnacle's digital instrumentation interface allows users to control third-party operant apparatus and hardware within the Sirenia® software platform. A single unit can be used to record up to six digital inputs while supplying power and drive capability for six outputs. *See page 25 for more details.*

LIGHTING

Use Pinnacle's illuminators to calibrate and control cage lighting. Basic and enhanced illuminators provide optimal lighting conditions for video recordings in a day or night setting and are ideal for studies that require strict lighting conditions. *For more information, please refer to page 21.*

CORE CAGE KIT

16" CAGE

22" CAGE

CORE CAGE KIT	16" CAGE	22" CAGE
Group Housing Core Cage	9000-K23	9000-K24
Cage strut (2)	9088-16	9088-22
Angle bracket sides (2)	9089-16	9089-22
Top brace bar (2)	9088-T16	9088-T22
Floor with sides	9092-16	9092-22
Lid	9091-16	9091-22
Accessory kit	9090	9090

WALL PANEL KITS

16" CAGE

22" CAGE

WALL PANEL KITS	16" CAGE	22" CAGE
Blank Panel	9083-16	9083-22
Door Panel	9083-D16	9083-D22
Operant Panel	9000-K23-OP	9000-K24-OP
Operant panel	9083-O16	9083-O22
Digital instrumentation interface	9084	9084
Clip (3)	9090-CL	9090-CL
Metal Slide (3)	9090-MS	9090-MS
Food and Water Panel	9000-K23-FW	9000-K24-FW
Food and water panel	9083-FW16	9083-FW22
Water bottle + bracket	8251-GH	8251-GH
Food hopper	9066-GH	9066-GH

BEHAVIORAL AND TRACKING COMPONENTS

RFID System

9000-K25

Powered USB hub	9005
RFID module	9087

All necessary cables are also included.

Video and Lighting Systems

Box camera with independent IR source	9000-K10-GH
IP camera with independent IR source	9000-K11-GH
Enhanced illuminator	9000-K15
Illuminator	9057

Premium Software Modules

Sirenia® Feedback Pro software	9030
Sirenia® Multiple Animal Tracking software	9040

ADDITIONAL PINNACLE PRODUCTS

The **DIGITAL INSTRUMENTATION INTERFACE** can record up to six digital inputs and six digital outputs. Standard three-pin Molex connectors and a 24 V I/O range ensure third-party devices connect quickly and easily. Both inputs and outputs can be given customized labels in the Sirenia® software and all changes are captured and recorded in real-time.



The **WIRELESS TWO-CHANNEL POTENTIOSTAT** comes in standard or extended range models and is suitable for a wide range of amperometric systems, including lab-on-chip and biosensors. Its isolated design makes it uniquely suited for in-channel and end-channel detection in capillary electrophoresis systems. Powered by a standard 9 V battery, the device uses Smart Bluetooth® telemetry for reliable data transfer via a USB dongle and is fully supported by Pinnacle's Sirenia® software.



Pinnacle's **TTL MONITOR** is ideal for integrating third-party devices into a recording set-up. This device allows up to 24 TTL digital inputs to be monitored at a rate of 100 Hz per input. To seamlessly track individual inputs, users can customize each one with its own unique label within our acquisition software and have input changes automatically annotated on the recording file in real-time.



The **MASTER CLOCK** provides centralized ultra-precise timing for the synchronization of multiple devices such as video and data interfaces, making it perfect for optogenetics, behavioral studies and other protocols. The Master Clock works seamlessly with our Sirenia® software offering < 1 ppm accuracy from 0 to 70°C and three TTL I/O ports. It connects to the system using a standard USB cable.



Pinnacle's **THREE- and FOUR-CHANNEL ANALOG ADAPTERS** allow researchers with third-party data collection systems to take advantage of the excellent noise reduction provided by our commutators and head-mounted preamplifiers. These adapters can be used with Pinnacle's mouse or rat preamplifiers.



Both power supply and battery-powered versions of the analog adaptor are available. The power supply offers battery free convenience while the battery-powered option offers the cleanest signal possible.



Pinnacle's low-torque mouse and rat **COMMUTATORS** provide excellent freedom of movement while maintaining clean and constant electrical signals. Custom modifications are also available for use with third-party cabling and connection schemes.

ADDITIONAL PRODUCTS

Analog Adapters

3-Channel analog adapter (battery powered)*	8242-K
3-Channel analog adapter (external power)*	8242-PWR-K
4-Channel analog adapter (battery powered)*	8442-K
4-Channel analog adapter (external power)*	8442-PWR-K

Commutators

6-Pin mouse commutator	8204
9-Pin mouse commutator	8408
10-Pin mouse commutator	8481-M
6-Pin rat commutator	8214
8-Pin rat commutator	8409
12-Pin rat commutator	8214-KIN

Isolated Wireless Potentiostats

Isolated wireless potentiostat*	9000-K7
Extended range wireless potentiostat*	9000-K7-ER

TTL Monitor	9085
Digital Instrumentation Interface	9084
Master Clock*	9000-K8

*Cables, software and manuals are included in all kits.

**VISIT OUR WEBSITE FOR ADDITIONAL PRODUCTS
TO SUPPORT YOUR RESEARCH**

www.pinnacle.com

SIRENIA® SUITE OVERVIEW

Pinnacle's **SIRENIA® SOFTWARE** provides powerful tools for preclinical research. This modular platform consists of a free acquisition package, which is included with our hardware, and premium modules that can be added at any time.

FREE

SIRENIA® ACQUISITION

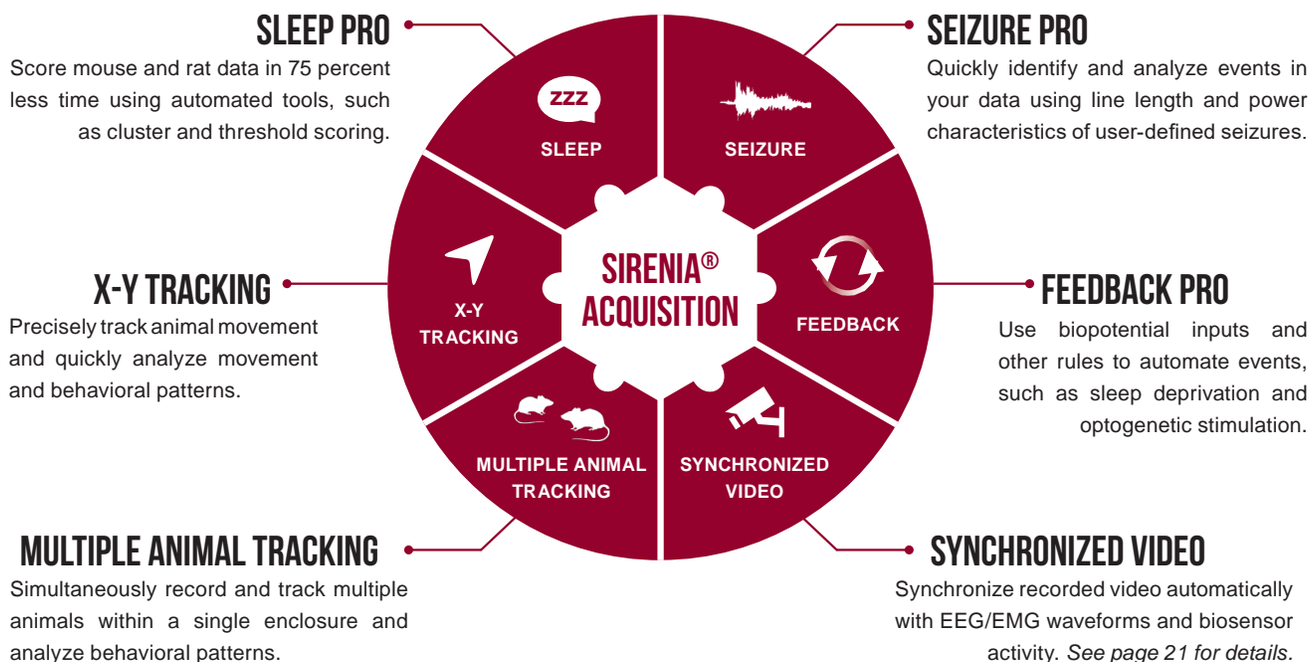
SIRENIA® ACQUISITION provides a single platform for recording data from any Pinnacle hardware system, except FSCV. The software features data stream synchronization, data consolidation, user-configurable settings and multiple export options. In addition, the download includes basic analysis modules for biosensor, sleep and seizure recordings. Sirenia® delivers all-in-one software for data acquisition and review.

KEY FEATURES

- ◇ Record from Pinnacle devices on a single platform
- ◇ Annotate in real-time or review
- ◇ Export to multiple formats
- ◇ Save and load device configurations
- ◇ Schedule recording
- ◇ TTL functionality

PREMIUM MODULES

PREMIUM MODULES can be plugged seamlessly into the free core acquisition package. *Learn more about these time-saving modules on pages 27-28.*



PREMIUM SOFTWARE MODULES	
Sirenia® Sleep Pro	9035
Sirenia® Seizure Pro	9037
Sirenia® Synchronized Video	9021
Sirenia® Feedback Pro	9030
Sirenia® X-Y Tracking	9039
Sirenia® Multiple Animal Tracking	9040

Contact a Pinnacle representative to request a free trial
sales@pinnaclet.com

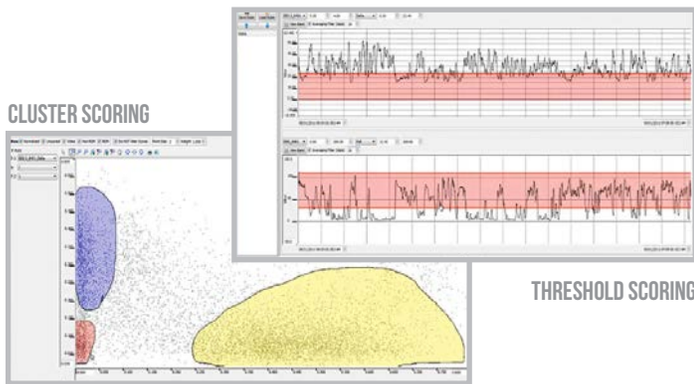


PREMIUM SIRENIA® MODULES

Pinnacle's premium modules offer enhanced features for data collection and analysis. Data recorded with Pinnacle software, as well as third-party EDF files, can be imported into all analysis software platforms. Premium software packages can be installed on multiple computers but are limited to one computer running the program at a time. Purchase includes one year of free upgrades.

SIRENIA® SLEEP PRO

SLEEP PRO provides two automated methods for scoring sleep data—cluster and threshold scoring—as well as a manual scoring option. Multiple methods can be combined to quickly and accurately score both mouse and rat files. Epoch lengths are user-configurable and numerous scoring sessions can be created for the same file. Powerful analysis tools such as sleep stage/sleep bout analysis and user score comparison make reviewing and exporting data easy.

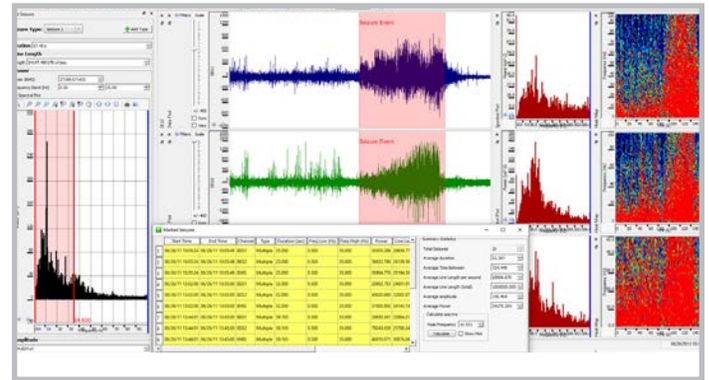


KEY FEATURES

- ◇ Multiple scoring tools
- ◇ Real-time hypnograms
- ◇ Spectral plots
- ◇ Peak frequency analysis
- ◇ Heat maps
- ◇ Power analysis

SIRENIA® SEIZURE PRO

SEIZURE PRO employs a database system to store line length and power characteristics of user-defined seizures. Information collected in the database is used to quickly identify and mark like-events. Racine's scale ratings, seizure classification and notes can be easily added to logged events for future reporting. Spectral plots and heat maps are available to aid in visual confirmation. Seizure statistics, including average duration, time between seizures and peak frequency, are automatically generated.

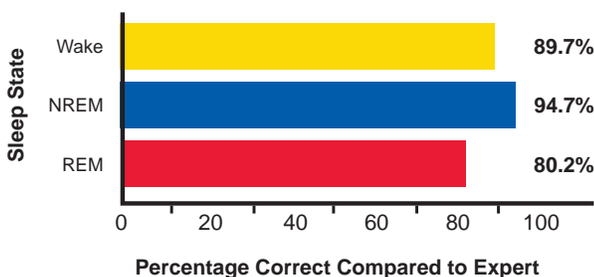


KEY FEATURES

- ◇ Automated seizure identification
- ◇ Spectral density heat maps
- ◇ Power analysis
- ◇ Seizure statistics
- ◇ Spectral plots
- ◇ Time analysis

ACCURACY OF SLEEP DETECTION

A combination of cluster, threshold and manual scoring tools were used by four experienced and novice scorers to separately score three different mouse data files. All files were compared to expert hand-scored data files. The overall average agreement of the four scorers for all the files as compared to the expert is shown below.



ACCURACY OF SEIZURE DETECTION

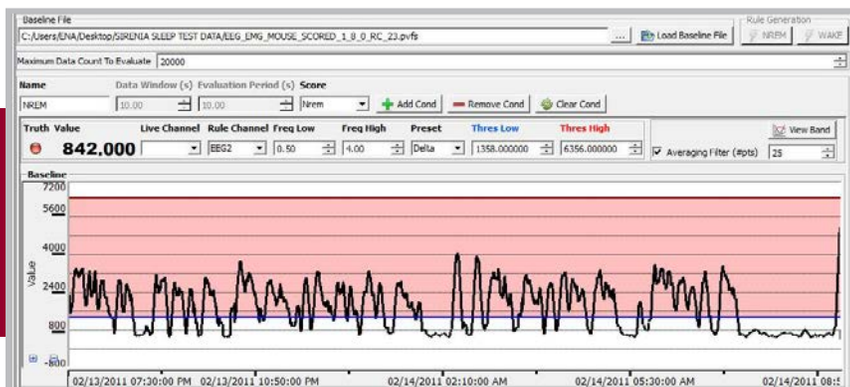
Seizure detection was performed using RMS power and line length separately on five individual mouse data files. All files were compared to an expert hand-scorer's files. Agreement of the two detection methods as compared to the expert is shown below.

	# of Seizure Events Marked	Accuracy vs. Expert Scorer	# of False Positives
Expert Scorer	21	N/A	N/A
RMS Power	23	100%	2
Line Length	21	100%	0

Data courtesy of Drs. Philip Haydon and Jerome Clasadonte (Expert Scorer)
 Tufts University School of Medicine, Department of Neuroscience

SIRENIA® FEEDBACK PRO

SIRENIA® FEEDBACK PRO software enables users to create rule sets based on baseline data, thresholds and power analysis to initiate stimuli in a variety of sleep, seizure, optogenetics and behavioral studies. When used in conjunction with Pinnacle EEG/EMG recording devices, real-time signals can be analyzed by the software based on user-programmed rules. Additionally, our software allows researchers to connect and synchronize the settings of multiple units. Other features include TTL controls for third-party systems, interface for third-party modular behavioral components, such as levers, lights, dispensers, single and parallel state machines, flexible inputs including entry into zones defined by video or RFID, and support for group housed animals.



KEY FEATURES

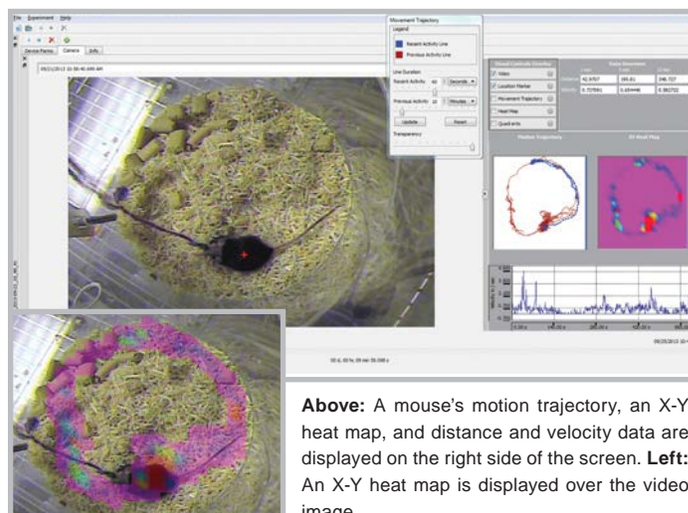
- ◇ Program operant behavior tasks
- ◇ Coordinate and schedule TTL signals
- ◇ Control stimuli based on physiological responses

SIRENIA® X-Y TRACKING

SIRENIA® X-Y TRACKING enables users to accurately detect and analyze animal movement within a cage. Users can track locomotor behavior in real-time or in previously recorded video data. In addition, the software can be calibrated to different cage types and is compatible with tethered and wireless animals, making X-Y Tracking applicable to a variety of experimental paradigms including sleep/wake activity.

KEY FEATURES

- ◇ Real-time tracking
- ◇ Distance and velocity traveled
- ◇ Heat maps
- ◇ User-defined regions
- ◇ Motion trajectory analysis
- ◇ Quadrant analysis



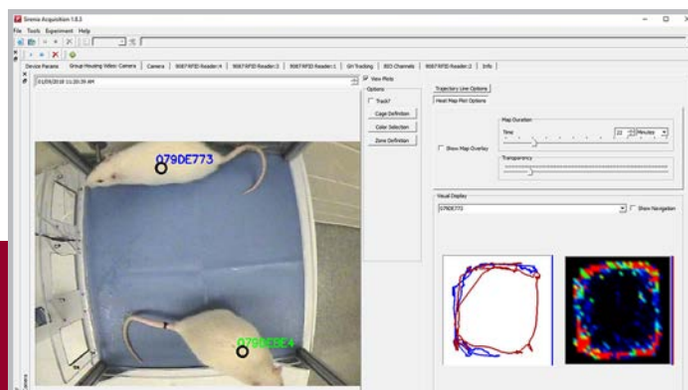
Above: A mouse's motion trajectory, an X-Y heat map, and distance and velocity data are displayed on the right side of the screen. **Left:** An X-Y heat map is displayed over the video image.

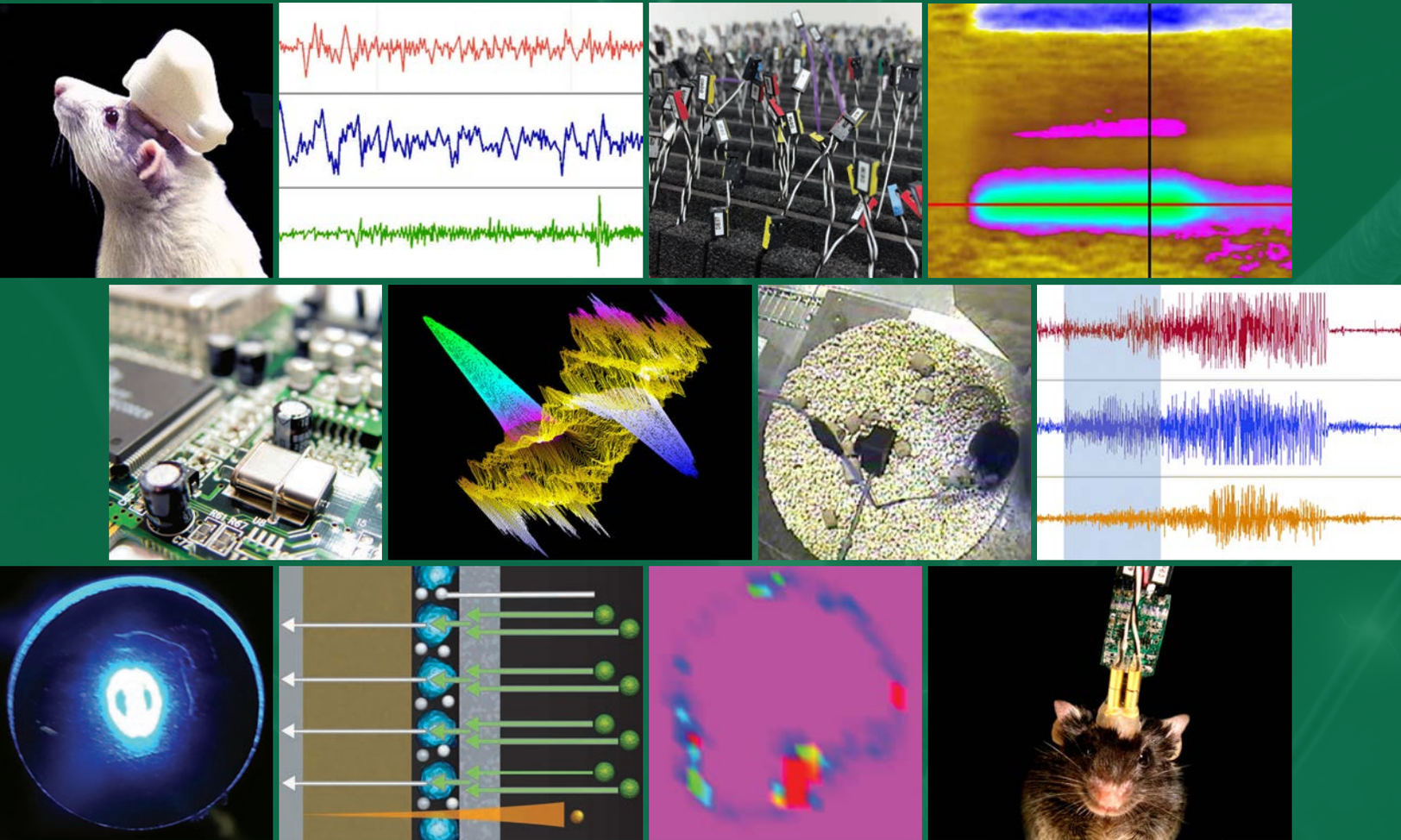
SIRENIA® MULTIPLE ANIMAL TRACKING

Simultaneously record and track multiple animals within a single cage using **SIRENIA® MULTIPLE ANIMAL TRACKING**. Users have the ability to monitor and analyze animal movement and behavioral patterns based on speed, distance, trajectory and animal position. RFID modules can be added to automatically resolve collision events.

KEY FEATURES

- ◇ Heat maps
- ◇ Motion trajectory plots
- ◇ Integrated RFID tracking
- ◇ Automatically resolve collision events





LEARN MORE

Pinnacle's products are used daily to advance research at academic institutions, research hospitals, government laboratories, contract research organizations and pharmaceutical companies across the world. Learn more about how current customers are using our products by visiting the Info Center on our website at www.pinnaclet.com/info-center.html.



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