

ColorDome LabCradle

Advanced Animal ERG Testing



LabCradle™ Features

High speed testing

- Integrated Ganzfeld stimulator & test platform
- Ergonomic design enables rapid test cycling
- Quick electrode placement using magnetic ball mounts
- Simple clean up after test

Superior performance and repeatability

- Integrated self-regulating heater
- Diagnosys Espion™ software and controls
- High repeatability from advanced design

ColorDome™ Features

Advanced flash capabilities

- >Trillion-to-1 flash luminance range: 10^{-9} to $5,000 \text{ cd}\cdot\text{s}/\text{m}^2$
- Flash duration from nanoseconds to hours
- Any color background from RGB & amber LEDs

Easy to use, ultimate performance

- Self-calibrating
- Full electronic color control
- Flash or flicker stimuli in any color & duration
- Ultraviolet LED (upgrade option)

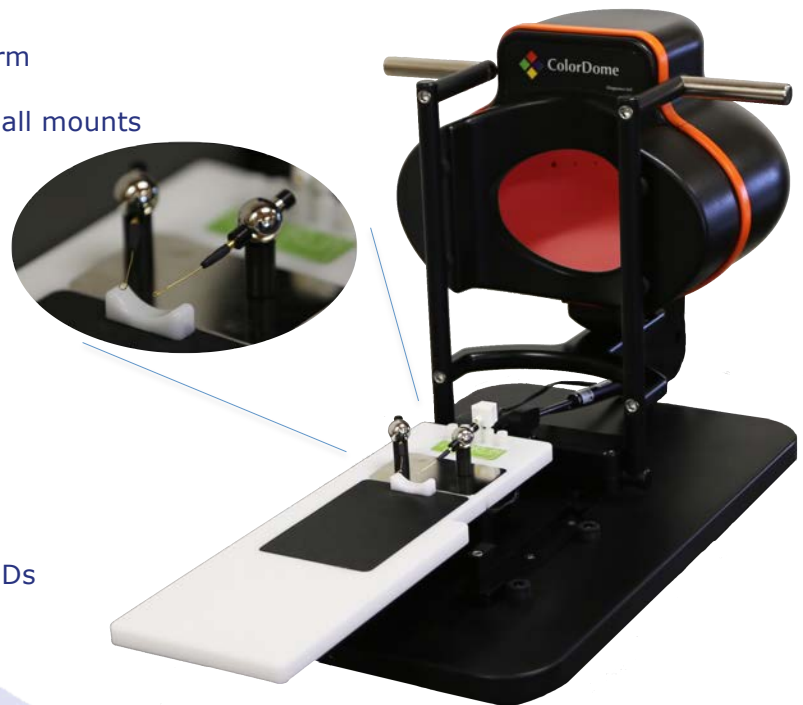
Applications

- Protocol development and validation
- Genetic and stem cell research
- Drug discovery and screening
- Clinical trials

Specifications

System performance

Animal types	Mice and rats (other animal models available; contact Diagnosys)
Amplifier	<ul style="list-style-type: none">• Full DC 2-channel, fully differential, 32-bit amplifiers have 1 nano Volt resolution, which provide the highest resolution in the industry; ultra low noise• 5 Volt input range, ensures amplifier will not over-range• Two options:<ul style="list-style-type: none">- Integrated amplifier: best signal-to-noise; <u>no</u> impedance check, preview mode only- Stand-alone amplifier: very good signal-to-noise; <u>includes</u> impedance check capability
Test table	<ul style="list-style-type: none">• Magnetically secured to the main platform• Universal table: equipped with an integrated, self-regulating heater
Animal platform heater	<ul style="list-style-type: none">• Temperature: 99°F (37°C), ±3%• Heater is grounded and causes no electrical artifacts to the recordings
Platform cleaning	Flat table top makes for simple and fast table clean up after testing
Electrode options	Gold wire or platinum electrodes held in a magnetic ball mount (position adjusts on table)
Test reports	Exports to .csv, .txt or clipboard for easy import into Excel®, SigmaPlot or MATLAB®
Computer	Desktop all-in-one or Tablet computer
Communications	Infrared camera with IR LEDs built in; USB interface & video monitor output



Industry leading protocols

- Full-field ERG
- UV full-field ERG
- Uniform field pattern ERG
- Flash VEP
- Photopic negative response (green/white)
- S-cone ERG
- Scotopic threshold ERG
- Others in development

ColorDome LED flash

Any color flash from RGB and amber LEDs
Ultraviolet LED (optional upgrade) – 365 nm
LEDs produce 9 order-of-magnitude luminance range
Flash duration of nanoseconds to hours
Proprietary CIE compensation yields ultra-stable luminance & color output
Maximum white flash >60 cd·s/m ²
On/off flashes of any duration, waveforms including sine & exponential, arbitrary wavetable
Auto calibration

ColorDome xenon flash

Xenon flash calibrated from 0.001 to 5,000 cd·s/m ²
Flash duration of nanoseconds to minutes

An E³ Espion console, computer and Espion software are included with each LabCradle system



The LabCradle shown closed: a safe and secure environment for animals with an ergonomic design to facilitate efficient lab experimentation



Product characteristics

Dimensions	<ul style="list-style-type: none"> Overall; ColorDome raised (LxWxH): 32 x 16 x 17 inches (813 x 406 x 432 mm) Animal platform (LxW): 12.5 x 6 inches (318 x 152 mm) Heater table (LxW): 6.1 x 4.0 inches (155 x 102 mm) Computer (typ, 22" all-in-one): 21 x 14 x 2.5 inches (533 x 356 x 64 mm)
Weight	<ul style="list-style-type: none"> LabCradle: 44 lbs (20 kg) LabCradle with ColorDome: 57 lbs (26 kg) Computer (typ, 22" all-in-one): 14 lbs (6.4 kg)

Software

Key features	<ul style="list-style-type: none"> Automatic rejection Peak/trough detect & measure SQL relational database Multiple operator modes
ERG software	Diagnosys Espion
Computer OS	Runs on Windows® 7 through 10

Optional accessories

Model	Description
D199	Additional lab cradle w/built-in amp
D169	Dual ColorDome controller
D198	Electrode ball assembly (1 or 2)
D200	Extra gold wire electrodes
D239	Extra platinum needle electrodes
	Additional electrodes available

LabCradle configurations

Model number: D315

Configuration: select 1 option per field below

Note: all systems come with an E³ console, computer, Espion software and starter accessory kit.

D315	Config family 2	110 Volt 1 220 Volt 2	A1 Amplifier integrated into Lab Cradle, Amplifier Interface Box A2 2 Amplifiers integrated into 2 Lab Cradles, Amplifier Interface Box, Dual ColorDome Controllers A3 Standard 32-bit amplifier - 9 input A4 Standard 32-bit amplifier - 11 input	LC Lab Cradle (LC) TT Table top stand LT LC & Table top stand OR Operating Arm (OR) OT OR & Table top stand FL Floor stand, long cable NN No LC	1 ColorDome (CD), Xenon CD1X 1 CD, NO Xenon CD1N 2 CD's, Xenon CD2X 2 CD's, 1 w/Xenon, 1 w.o. Xenon CD2M 2 CD's, NO Xenon CD2N No ColorDome NNNN	Include UV bulb; drop Red bulb R Include UV bulb; drop Blue bulb B Include UV bulb; drop Amber bulb A No UV bulb N	Colorburst (CB) with no Stand 1 2 CB's, dual CB controller with no Stand 2 No Colorburst N
-------------	--------------------	--------------------------------	---	---	---	---	---

www.diagnosysllc.com

US: Diagnosys LLC; 55 Technology Drive, Suite 100, Lowell, MA 01851; 978-458-1600; sales@diagnosysllc.com

EU: Diagnosys Vision Ltd; Office 117, DOC Building, Balheary Road, Swords, Dublin, K67 E5A0, Ireland; +44 (0) 1223 520699; mail@diagnosysvision.com

UK: Diagnosys UK Ltd; 5 Trust Court, Chivers Way, Vision Park Histon, Cambridge, CB24 9PW, UK; +44 (0) 1223 520699; mail@diagnosysuk.co.uk

The information listed herein is accurate as of the date of printing, however may change at any time without notice. The contents may differ from the current status of approval of the product in your country. Please contact your local Diagnosys representative for more information. © 2021 by Diagnosys, LLC. All rights reserved.

Doc: 13605 Rev: D ECN 1605 Date: 15 Feb 2021