



FOR RELEASE

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US FOOD & DRUG ADMINISTRATION (FDA) APPROVES EKOSCOPE iS100 OF PARACE BIONICS, LLC FOR INTERSTATE COMMERCE

Las Vegas, NV, January 5, 2014 – PARACE Bionics, LLC today announced that the Ekoscope iS100 has been approved for marketing in interstate commerce by the US Food and Drug Administration (FDA). As approved by the US FDA, the Ekoscope is intended for medical diagnostic purposes.

Ekoscope is an innovative electronic stethoscope that has 6 leads EKG function integrated into an electronic stethoscope seamlessly. The device also has a detachable headset, which may be interchanged with other medical screening instruments. The stethoscope function of the Ekoscope is used for the detection and amplification of sounds from the heart, lungs, arteries, veins and other internal organs during physical assessment. It has a built-in penlight accessory with adjustable brightness used to visualize the pupil, nasal and oral cavity.

The ECG function of the Ekoscope utilizes one of three modes to detect cardiac electrical activities, specifically from the limb leads, to determine the state of the heart beyond the abilities of a stethoscope. The ECG is detectable by a series of electrodes to register, record and display the electrical activity of the cardiac cycle in real time. This assessment will allow for the medical professional to then analyze, interpret and diagnose heart rate and rhythm based on recorded limb lead electrocardiogram information.



“The US FDA approval is another validation on the functional capability of Ekoscope and its public health contribution. This is another milestone for PARACE Bionics. PARACE Bionics considers it a great honor to be FDA approved and named as a CES Innovations 2014 Design and Engineering Award Honoree. We are pleased that through the Ekoscope our company is able to present cost effective and quality products to the medical community and the global market” states Dr. Carolyn Whatley, President of PARACE Bionics, LLC. “We invite all the CES attendees to take a look into Ekoscope. As you get to know of its integrated electronic stethoscope and ECG functions, you get to realize how it will be able to revolutionize the delivery of health care in the United States and around the world,” adds Dr. Whatley.

Earlier in November 2013, the Ekoscope has been named an International CES Innovations 2014 Design and Engineering Awards Honoree for Ekoscope. The Ekoscope garnered awards in two categories. These are in the Health and Fitness and Tech for the Better World categories. Products entered in this prestigious program are judged by a preeminent panel of independent industrial designers, independent engineers and members of the trade media to honor outstanding design and engineering in cutting edge consumer electronics products across 29 product categories.

The prestigious Innovations Design and Engineering Awards are sponsored by the Consumer Electronics Association (CEA)[®], the producer of the International CES, the global gathering place for all who thrive on the business of consumer technology, and have been recognizing achievements in product design and engineering since 1976.

PARACE Bionics’ Ekoscope is currently displayed in The Venetian Booth 75400 at the 2014 International CES. The 2014 International CES runs January 7-10, 2014 in Las Vegas, Nevada. Honorees will also be displayed at CES Unveiled: The Official Media Event of the International CES from 4-7 p.m. on Sunday, January 5 in South Seas Ballroom C at Mandalay Bay.

The Innovations entries are judged based on the following criteria:

- Engineering qualities, based on technical specs and materials used
- Aesthetic and design qualities, using photos provided
- The product’s intended use/function and user value
- Why the product deserves the Innovations award, including specifics regarding its unique/novel features and features that consumers would find attractive
- How the design and innovation of this product directly compare to other products in the market place



Products chosen as an Innovations honoree reflect innovative design and engineering of the entries. Examples may include the first time various technologies are combined in a single product or dramatic enhancements to previous product designs.

Innovations 2014 Design and Engineering honoree products are featured on CESweb.org/Innovations, which lists product categories, as well as each product name, manufacturer information, designer, description, photo and URL.

About PARACE Bionics, LLC: Parace Bionics is a New York based medical device product development entity. Its mission is to provide cost effective and quality biomedical cardiac products to the medical community and global market. PARACE has successfully developed a line of patented & patent pending products which reflect the company’s commitment to innovative technology. To learn more, visit www.Ekoscope.com.

FDA clearance for Ekoscope™ is now approved for sale in interstate commerce. Distributorship agreements are now open for negotiations.

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