

PRESS INFORMATION

DARVALL TO EXHIBIT CUTTING-EDGE ANESTHETIC INNOVATIONS AT WVC 2024

Sydney, Australia: 9 February 2024. Darvall is set to attend the 96th Western Veterinary Conference (WVC), in Las Vegas, this month to showcase its latest breathing equipment and anesthetic innovations.

Front and center will be the Darvall Cozy Heated Breathing Circuits, developed to regulate an animal's temperature with warm air inhalation from the very first breath after intubation. Studies show premedication causes dogs and cats to typically lose 2°F (1°C) in the hour before anesthesia induction, and a critical heat loss of up to 8°F (4°C) occurs in the first 15-30 minutes during clip and prep time.

The heated breathing circuits are a ground-breaking remedy in the veterinary field, providing warmed inspired gases to the patient to mitigate the risk of hypothermia. The equipment is among a number of Darvall's products to be exhibited at the show.

Dr Simon Wheeler, Group International Business Manager and experienced veterinarian, said: "One of the most enjoyable aspects of our work is connecting with passionate veterinarians and technicians worldwide, so it's wonderful to have this opportunity to share our designs and research; providing animals with the best level of care.

"I'm looking forward to meeting visitors at our booth and will be available to answer any questions about hypothermia prevention, vaporizers or anesthetic systems in general."

Dr Wheeler will be present at the Jorvet booth, number 2321, with Darvall's recently appointed North American distributor, Jorgensen Laboratories. Both companies align in their commitment to provide veterinary practices with the highest quality equipment and technology.

WVC takes place between February 18-21, at Mandalay Bay in Las Vegas, NV – bringing together the world's leading experts and researchers for almost a century. The show is expected to attract more than 12,000 participants and offers a space for professionals to explore an array of state-of-the-art labs, share industry knowledge, and provides excellent networking opportunities.

ends

Note to editor:

For further press information, please contact:

Mike Keeler at Garnett Keeler PR Tel: +44 (0)20 8647 4467

Email: mike.keeler@garnettkeeler.com

Vanessa Bellringer at Garnett Keeler PR

Tel: +44 (0)7887 550 016

Email: vanessa.bellringer@garnettkeeler.com

DVL/022/24