

Cardiopulmonary Resuscitation, Electrolyte, and Acid-Base Disorders for the Veterinary Emergency and Critical Care Specialist On Demand

Sessions

Traditional Acid-Base Disorders

Shane Bateman

Potassium and Magnesium

Shane Bateman

Sodium

Katrina Hopper

Nontraditional Acid-Base Disorders

Katrina Hopper

Chloride

Katrina Hopper

Lactate

Katrina Hopper

Calcium

Shane Bateman

From Myth to Evidence: The Path Toward Modern-Day Cardiopulmonary Resuscitation

Manuel Boller and Daniel Fletcher

Train in Vain? Evidence for the Impact of Guidelines and Training on CPR Outcomes

Daniel Fletcher

The Peculiar Physiology of Blood Flow During CPR and How to Optimize It

Daniel Fletcher and Manuel Boller

How Does It Work? Emerging Techniques in CPR

Daniel Fletcher and Manuel Boller

Newborn Resuscitation: What's New?

Daniel Fletcher and Manuel Boller

The Last Mile: Post-Cardiac Arrest Care

Daniel Fletcher

After ROSC: A Brain Too Good to Die...or Not? Temperature Management and Neurologic Prognostication

Daniel Fletcher and Manuel Boller