

ACCIDENTAL DRUG INTOXICATION... TREAT SIMPLY & EFFECTIVELY



A highly cost-effective solution for treating lipophilic drug intoxication.

VetResQ uses the same advanced hemocompatible porous sorbent technology that has been used safely in more than 200,000 human treatments



Finally, a simple, safe, and more affordable treatment option to offer pet owners.

VetResQ significantly reduces specific toxin levels in as little as 30-60 minutes

See next page for details

CytoSorbents

HOW IT WORKS

VetResQ is proven technology used in over 200,000 human treatments. VetResQ cartridges are filled with small porous polymer beads that can adsorb a broad range of toxic substances from the blood.

This technology can lessen severity of illness, prevent serious complications such as organ failure, and speed recovery, thus reducing the overall cost of treatment.



VetResQ is available in three sizes to accommodate different sized animals.

EASE OF USE

VetResQ can be used as a stand-alone therapy with a simple hemoperfusion pump or integrated easily into most standard extracorporeal circuits including dialysis and TPE. *Used early, VetResQ can remove life-threatening substances from the blood, rapidly reducing them to manageable levels.*



**For more information
or to place an order:**

Visit: www.vetresq.com

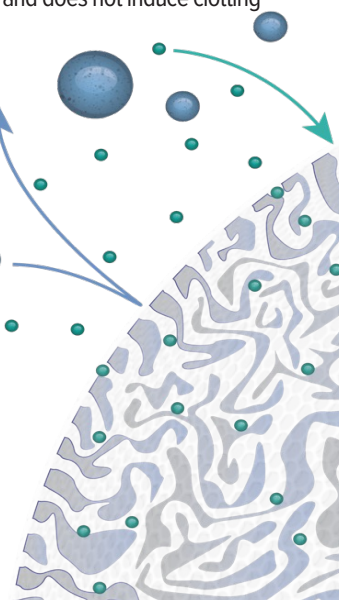
Email: info@VetResQ.com



KEY FEATURES

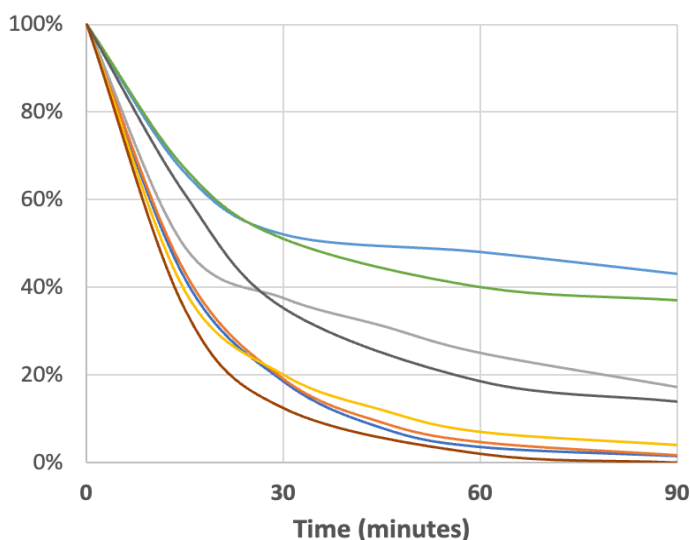
- Polymer is bio- and hemocompatible and does not induce clotting
- Cartridge adsorbs a broad range of lipophilic and hydrophobic drugs from blood or plasma
- VetResQ also adsorbs cytokines, inflammatory mediators and toxins such as free hemoglobin or bilirubin
- VetResQ does not remove cells or larger proteins such as albumin or immunoglobulins
- Suitable for small animals not eligible for TPE

Size selection removal
(simplified cross section)



RAPID REMOVAL RESULTS*

Reduces harmful toxin levels in 30 - 60 minutes.



Apixaban Amlodipine Naproxen
Ticagrelor Rivaroxaban Verapamil (60,90 <LLQ)
Ibuprofen Vincristine

CytoSorbents

305 College Road East, Princeton, NJ 08540

* References: Antithrombotics: Tripathi R, Morales J, Lee V, et al. Antithrombotic drug removal from whole blood using haemoadsorption with a porous polymer bead sorbent. Eur Heart J Cardiovasc Pharmacother. 2022. PMID: 35657375 DOI: 10.1093/ehjcvp/pvac036. Others: Internal data on file.