# **Gentle Care**

Right to the end.

Bio-Response Solutions offers a more gentle choice for the aftercare of our pet family members. Alkaline Hydrolysis is the more environmentally friendly alternative to fire-based cremation.

Energy and cost-effective, this process accelerates the natural decomposition process using 95% less energy and without the harmful emissions of fire-based cremation.





### For Your Families

- A much gentler option than flame-based cremation
- Pet owners receive only their pet's ash remains
- More of your client's beloved pet's remains back in an urn or scattering pouch—on average a 20% increase



#### For The Environment

- Zero emissions of harmful greenhouse gasses
- Very low energy consumption—1/20 the energy consumption than flame-based cremation
- Less than 1/10 the carbon footprint than flame-based cremation



## For Your Business

- Offer in-house after care and maintain custody of your clients' pets
- Ability to place each deceased pet in its own cradle compartment, ensuring that your clients receive only their pet's ash remains
- Ability to accommodate commingled and non-commingled processes with full efficiency
- Elimination of EPA Air-Quality permitting/regulation and incinerator zoning limitations
- Minimal labor involved to operate the equipment
- Small footprint, easy to install, easy to own, very low maintenance
- Lower operating cost than flame-based cremation
- New profit center—fast return on equipment investment

#### Watch A Video



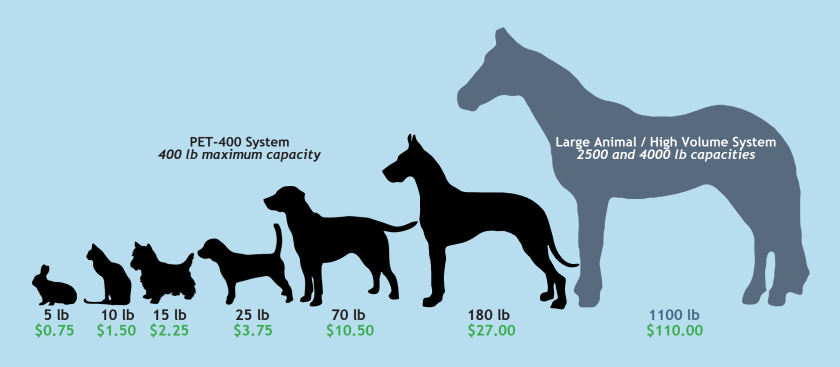
# You Tube

Scan the QR code with your smart phone to access the video!

Free QR scanners can be downloaded as apps.

Or visit our website:

www.bioresponsefuneral.com/pet\_systems.php



System Type	Cost Per Pound	Figures Include
PET-400	\$0.13-\$0.15 individual \$0.10-\$0.13 communal	All process costs— -energy -water -alkali -neutralization
Large Capacity	\$0.10 single horse \$0.09 full cycle	

A basic urn or scattering pouch, certificate, and packaging will add approximately \$2 to \$15 in materials cost for any returned ash remains.



# PET-400 Advantages

- Patented design that allows processing of multiple pets, each in their own individual compartment
- Affordable equipment cost, simple operation, unmatched reliability
- Safe operation—operates at atmospheric pressure
- Small footprint and easy installation
- Operates with standard utilities available to most facilities—No expensive steam generator/boiler required
- No additional storage tanks required
- Lowest energy consumption and operational cost per disposition for alkaline hydrolysis systems
- Very low maintenance—no major maintenance costs equivalent to re-bricking of a fire cremator













Top: Example installations

Middle: Example installation;
Operator placing the deceased into the system

Bottom: Operator's touch screen controls; One basket (of two per cycle) with dividers inserted for seven separate small animal cradles; dividers can be removed to accommodate larger pets. A lid completes the full enclosure of each pet. PATENTED

