

Cremation & Aftercare

What is fire cremation?

Fire cremation is a method that involves the use of high-temperature flames to reduce the body to its basic elements, primarily bone fragments.

What is water cremation?

Aquamation, also known as Alkaline Hydrolysis, is a serene water-based cremation method. It leverages temperature, gentle water flow, and alkalinity to expedite the natural decomposition process.

Cremation Services available:

Individual Pet Cremation

Your pet is cremated separately from other pets. Ashes are returned in an urn, usually with a clay paw print and a lock of fur.

Communal Pet Cremation

Your pet is cremated with other pets. Ashes are not returned, but instead respectfully scattered at sea.

Viewing Ceremonies

Experience private viewings in a tranquil environment. This service offers families a comforting space to bid farewell to their cherished pets.

Benefits of Water Cremation

Superior Quality: Notably, Aquamation yields 20% more ash than its fire-based counterpart. The resulting ashes from water cremation or Aquamation are softer and lighter in color due to the retention of more minerals and absence of carbon discoloration.

Eco-Friendly: Water cremation is flameless, consuming just 10% of the energy compared to traditional fire cremation. It emits no direct greenhouse gases and eliminates the need for fossil fuel combustion.

Quality Control & Tracking System

A distinguished pet cremation facility should have a fail-proof tracking system in place. This allows you to be sure you receive your pet's ashes back and not another's. Consider inquiring about a cremation facilities' tracking system before using them for pet cremation.

