



# AQUAMATION CREMATION

A respectful, gentle end of life  
option for families



A flameless process that uses  
water instead of fire

1821 West A Street  
North Platte, NE

# OUR PROCESS

The scientific name for this process is alkaline hydrolysis. It is the same process that occurs when a body is laid to rest in the soil.

We use a combination of gentle water flow, elevated temperature, and increased solution alkalinity to accelerate the breakdown of organic materials.

The process uses a solution of 95% water and 5% alkali. It is actually the water molecules that break the bonds. The flow of the water is similar to that of a creek or stream.

At the end of the process, the hard minerals of the bone, known as calcium phosphate, remain.

The minerals are carefully dried and processed into a powder for return to the family. The entire process takes 2-4 weeks.

Questions?

Please give us a call.

(308) 534-4480