NO. _____

Address ___



7350 State Road • Philadelphia, PA 19136 • (215) 543-9113 • Fax: (215) 708-8022 www.delvalcremation.com

	e print or type)
I(We), the undersigned (the "Authorizing Agent(s)"), hereby authorize an any applicable state or local laws or regulations, to cremate the human rema	d request D.V.C.C., in accordance with and subject to its rules and regulations, and ains of (the "decedent")
and to arrange for the final disposition of the cremated remains, as set forth	
	Initials of AA
I(We) have read the attached document entitled "D.V.C.C. Policies, Procedur of the decedent in accordance with that document. (Reverse side of this document.)	res and Requirements," and hereby authorize D.V.C.C. to perform the cremation cument)
	Initials of AA
PACEMAKERS, PROSTHES	SES AND RADIOACTIVE IMPLANTS
	MAY BE DANGEROUS WHEN PLACED IN A CREMATION CHAMBER OVED PRIOR TO CREMATION.
Please initial ONE of the next two paragrap	ohs. (for pre-arrangement, answer as of current status)
The decedent's remains <u>do not</u> contain a pacemaker, radioactive implant or	any other device that could be harmful to the crematory. They are safe to cremate.
	Initials of AA r device that could be harmful to the crematory. The following list contains all existing which are implanted in or attached to the decedent, that should be removed prior to
	Initials of AA
FINAL	DISPOSITION
	sed and the processed cremated remains placed in the designated receptacle, D.V.C.C. uthorizing Agent(s) hereby authorizes D.V.C.C. to release, deliver, transport, or ship the
1 Deliver the cremated remains to	
2 Release the cremated remains to D.V.C.C. for South Jersey Sea Sca	ttering Service.
3 Release the cremated remains to D.V.C.C. to consign to earth.	
	nt by Registered, or Express mail to:
(or other specific instructions)	
	se from such shipment, and to indemnify and hold D.V.C.C. harmless from any and
all claims that may arise from such shipment.)	Initials of AA
AUTHORITY OF	AUTHORIZING AGENT
or that I otherwise serve (served) in the capacity	ct of kin of the decedent and that I am related to the decedent as his/her, y of to the decedent, that I have and power, according to the laws of the state of, to execute the authorization
form and to arrange for the cremation and disposition of the cremated remains child, parent or sibling.	of the decedent. In addition, I am aware of no objection to this cremation by any spouse,
As the Authorizing Agent(s), I(We) hereby agree to indemnify, defend, and hold demands, causes or causes of action, and suits of every kind, nature and descras a result of, based upon or connected with this authorization, including the fa processing, shipping and final disposition of the decedent's cremated remains, the cremated remains, any damage due to harmful or explodable implants, cla	Initials of AA
SIGNATURE OF A THIS IS A LEGAL DOCUMENT. IT CONTAINS IMPORTANT PROVISIONS CO	AUTHORIZING AGENT(S)
READ THIS DOCUMENT CAREFULLY BEFORE SIGNING. By executing this Cremation Authorization Form, as Authorizing Agent(s), the u	undersigned warrant that all representations and statements contained on this form are emate the human remains of the decedent, and that the undersigned have read and
Executed at	this ,, ,
Name	Signature
Relationship to Decedent	Phone No. ()_
Address	
Name	Signature
Holotionopin to Dogodont	Linono No. (

D.V.C.C. POLICIES. PROCEDURES AND REQUIREMENTS

The cremation, processing and disposition of the remains of the deceased shall be performed in accordance with all governing laws, and the policies, procedures and requirements of D.V.C.C. This document describes many of the policies and requirements of D.V.C.C. and is incorporated in our Cremation Authorization Form.

We suggest you take the time to read this document carefully before executing the Cremation Authorization Form.

D.V.C.C. REQUIREMENTS FOR CREMATION

Cremation will take place only after all the following conditions have been met.

- 1) Positive identification of the deceased has been completed.
- 2) 24 hours have transpired since the death occurred.
- 3) Civil and medical authorities have issued all required permits.
- 4) All necessary authorizations have been obtained, and no objections have been raised.

CASKETS/CONTAINERS

D.V.C.C. requires the use of a casket/alternative container for cremation. D.V.C.C. does not accept metal caskets. All wooden caskets and alternative containers must meet the following standards: 1) be composed of materials suitable for cremation; 2) be able to be closed to provide a complete covering for the human remains; 3) be resistant to leakage or spillage; 4) be sufficient for handling with ease; and 5) be able to provide protection for the health and safety of crematory personnel.

Many caskets that are comprised primarily of combustible material also contain some exterior parts, e.g., decorative handles or rails, that are not combustible and that may cause damage to the cremation equipment. D.V.C.C., at its sole discretion, reserves the right to remove these noncombustible materials prior to cremation and to discard them with similar materials from other cremations and other refuse in a non-recoverable manner.

PACEMAKERS, PROSTHESES AND RADIOACTIVE DEVICES

Pacemakers and prosthesis, as well as any other mechanical or radioactive devices or implants in the decedent, may create a hazardous condition when placed in the cremation chamber. It is imperative that pacemakers and radioactive devices be removed prior to cremation. If D.V.C.C. is not notified about such devices and implants, and not instructed to remove them, then the person(s) authorizing the cremation will be responsible for any damages caused to D.V.C.C. or crematory personnel by such devices or implants.

TIME OF CREMATION

D.V.C.C. is authorized to perform the cremation upon receipt of the human remains, at its discretion, and according to its own time schedule as work permits, without obtaining any further authorization or instructions.

THE CREMATION PROCESS

All cremations are performed individually. Exceptions are only made in the case of close relatives, if physically possible, and then only with the prior written instructions of the Authorizing Agent(s).

Cremation is performed by placing the deceased in a casket or other container and then placing the casket or container into a cremation chamber or retort, where they are subjected to intense heat and flame. During the cremation process, it may be necessary to open the cremation chamber and reposition the deceased in order to facilitate a complete and thorough cremation. Through the use of a suitable fuel, incineration of the container and contents is accomplished and all substances are consumed or driven off, except bone fragments (calcium compounds) and metal (including dental gold and silver and other nonhuman material) as the temperature is not sufficient to consume them.

Due to the nature of the cremation process any personal possessions or valuable materials, such as dental gold or jewelry (as well as any body prosthesis or dental bridgework), that are left with the decedent and not removed from the casket or container prior to cremation will be destroyed or if not destroyed, will be disposed of by D.V.C.C. D.V.C.C. will NOT return any items other than cremated human remains (bone fragments) after the cremation. Arrangements must be made with D.V.C.C. to remove any such possessions or valuables prior to the time that the decedent is transported to D.V.C.C. D.V.C.C. reserves the right to inspect the contents of the casket/container, prior to cremation, and remove any item(s) which could pose a danger to the crematory or personnel, in a non-recoverable manner.

Following a cooling period, the cremated remains, which will normally weigh several pounds in the case of an average size adult, are then swept or raked from the cremation chamber. D.V.C.C. makes a reasonable effort to remove all of the cremated remains from the cremation chamber, but it is impossible to remove all of them, as some dust and other residue from the process are always left behind. In addition, while every effort will be made to avoid commingling, inadvertent or incidental commingling of minute particles of cremated remains from the residue of previous cremations is a possibility.

After the cremated remains are removed from the cremation chamber, all non-combustible materials (insofar as possible), such as bridgework, prosthetics and materials from the casket or container, such as hinges, latches, nails, etc., will be separated and removed from the human bone fragments by visible or magnetic selection and will be disposed of by D.V.C.C. with similar materials from other cremations in a non-recoverable manner. D.V.C.C. may dispose of any non-combustible items such as a metal prosthesis or implant for the purpose of re-incinerating the item at a higher temperature in order to complete full destruction of the implant to necessitate the recycling of the metallic alloys. All proceeds from recycling are donated to St. Jude Children's Research Hospital.

When the cremated remains are removed from the cremation chamber, the skeletal remains often contain recognizable bone fragments. Unless otherwise specified, after the bone fragments have been separated from the other material, they will then be mechanically processed (pulverized). This process of crushing or grinding may cause incidental commingling of the remains with the residue from the processing of previously cremated remains. These granulated particles of unidentifiable dimensions will be virtually unrecognizable as human remains.

URNS/CONTAINERS

After the cremated remains have been processed, they will be placed in the designated urn or container. D.V.C.C. will make a reasonable effort to put all of the cremated remains in the urn or container, with the exception of dust or other residue that may remain on the processing equipment. In the event the urn or container provided is insufficient to accommodate all of the cremated remains, the excess will be placed in a separate receptacle. The separate receptacle will be kept with the primary receptacle and handled according to the disposition instructions on the Cremation Authorization Form.

FINAL DISPOSITION

Cremation is NOT final disposition, nor is placing the cremated remains in storage at a funeral home final disposition. The cremation process simply reduces the decedent's body to cremated remains. These cremated remains usually weigh several pounds and usually measure in excess of 150 cubic inches. Some provision must be made for the final disposition of these cremated remains. Therefore, D.V.C.C. strongly suggests that arrangements for final disposition be made at the time that the cremation arrangements are made and that the Cremation Authorization Form is completed.

If the final disposition of the cremated remains has not been completed within 60 days of the cremation, then D.V.C.C. shall be authorized to arrange for the final disposition of the cremated remains in any manner permitted by law. Such final disposition may include the commingling of the cremated remains with other cremated remains, and thereafter the cremated remains of the decedent will not be recoverable.

If the option selected for final disposition includes scattering, then the cremated remains will not be recoverable. If scattering is performed in a common area, then the cremated remains may be commingled with particles of other cremated remains that have been previously scattered.

LIMITATION OF LIABILITY

The obligations of D.V.C.C. shall be limited to the cremation of the decedent and the disposition of the decedent's cremated remains as authorized on the Cremation Authorization Form. No Warranties Express or Implied are Made and Damages Shall be Limited to the Amount of the Cremation Fee Paid.