Leave Your Legacy



Sample Clauses for Making a Gift in Your Will

Giving makes us all better

Leaving a Gift in Your Will

A charitable bequest through your will provides a future gift while allowing you to retain full control of your property and reduce estate taxes. If you are interested in a planned gift, we recommend you discuss the idea with your financial or legal advisors and our staff before drafting or making changes to your will or estate plan.

General Sample Clause

I direct my trustees to pay \$_____ to the Victoria Hospitals Foundation, charitable registration 10793 5637 RR0001, for the general purposes of the Victoria General Hospital or Royal Jubilee Hospital as the Board of Directors of the Victoria Hospitals Foundation or its successor may from time to time determine.

Residual Sample Clause

I direct my trustees to pay or transfer to the Victoria Hospitals Foundation, charitable registration 10793 5637 RR0001, the residue / ______% of the residue of my estate to be used in such manner for the general purposes of Victoria General Hospital or Royal Jubilee Hospital as the Board of Directors of the Foundation or its successor may from time to time determine.

Designated Sample Clause

I direct my trustees to pay \$______ to the Victoria Hospitals Foundation, charitable registration 10793 5637 RR0001, for the purposes of ______ at _____ Hospital. In the event that, in the opinion of the Board of Directors of the Victoria Hospitals Foundation, it should become impossible, inadvisable, or impractical to apply this gift for said purpose, the gift may be used for other purposes consonant with the spirit and intention of the gift.

If you have any questions about planned giving, please contact us. We appreciate your time and generosity. Thank you for supporting our local hospitals.

Legal Name: Victoria Hospitals Foundation Charitable Business Number: 10793 5637 RR0001

Address: Wilson Block, 1952 Bay Street Victoria BC V8R 1J8

Phone: 250-519-1750 Fax: 250-519-1751

Email: vhf@islandhealth.ca