



## The Benefits

As a member of the Anne Armstrong Gibson Loyalty Society, the following benefits will be offered:

- You will be acknowledged in Wellspring materials, stewardship reports, and at signature fundraising events.
- You will be invited to an annual appreciation event, where your support will be celebrated.
- You will receive satisfaction knowing that you have made a commitment to the future of Wellspring and have made a lasting impact on the lives of individuals and families living with cancer, which is immeasurable.

wellspring.ca

# The Anne Armstrong Gibson Loyalty Society

Honouring your long-standing commitment to supportive cancer care





### For more information, contact Ana at 416-480-4440 x 227 or ana.santos@wellspring.ca.



Anne Armstrong Gibson was the epitome of commitment. Driven to change the way cancer patients were supported throughout their journey, Anne established Wellspring, a place where the person with cancer and their family members became the focus of the care that they received.

More than a quarter-century later, Wellspring's most loyal donors share the same commitment to changing lives and to Wellspring.

The Anne Armstrong Gibson Loyalty Society was created to honour and recognize loyal donors for their special, ongoing support, which is vital to the sustainability of Wellspring's programs and services.

If you have made a donation to Wellspring consecutively since January 2016, you will be considered a member of the Anne Armstrong Gibson Loyalty Society.

## The Anne Armstrong Gibson Loyalty Society Recognizes Four Giving Milestones

Loyal donors make annual donations in the form of monthly donations, annual gifts, tribute gifts or memorial donations and this dedicated support will be recognized and celebrated when the following milestones are reached:



#### KEYSTONE

5 Years of consecutive giving



#### **LANDMARK**

10 Years of consecutive giving



#### **VISIONARY**

15 Years of consecutive giving



#### **LIFETIME**

20 Years of consecutive giving

