



### **Leaving a Lasting Impact**

A future where no patient is left without answers or treatment is possible—because of people like you.

By including the Lyme Treatment Foundation in your estate plans, you can make a lasting impact that extends far beyond your lifetime.

### **Why Legacy Giving Matters**

Lyme disease and tick-borne illnesses can be devastating physically, emotionally, and financially. Many patients are unable to work, support their families, or access proper care.

- Patients receive life-saving diagnostic testing and treatment
- Families are supported during their most difficult moments
- Research continues to move forward toward real solutions

### **Your Impact**

Since our founding, the Lyme Treatment Foundation has provided hundreds of grants to patients across the United States and internationally, helping individuals access care they otherwise could not afford.

Your legacy ensures this work continues—for years to come.

### **Ways to Leave a Legacy**

#### *A Gift in Your Will or Trust*

Designate a specific amount, percentage, or asset to the foundation.

#### *Retirement Accounts (IRA, 401k)*

A tax-efficient way to make a significant impact.

### *Life Insurance*

Name the Lyme Treatment Foundation as a full or partial beneficiary.

### *Donor-Advised Funds*

Recommend a legacy gift through your existing fund.

### *Gifts of Assets*

Stocks, real estate, or other appreciated assets may provide additional benefits.

### **Sample Bequest Language**

“I give to the Lyme Treatment Foundation, Inc., a nonprofit organization (Tax ID: 83-1423577), the sum of \$\_\_\_ or \_\_\_% of my estate, to be used for its general purposes.”

### **A Legacy That Lasts**

Legacy giving is not about wealth—it is about intention. Even a small percentage of your estate can create a lasting impact for patients and families in need.

### **Contact**

Lyme Treatment Foundation, Inc.  
102 NE 2nd Street, Suite 907  
Boca Raton, Florida 33432  
lymetreatmentfoundation.org

**Because everyone deserves a chance to heal.**