☐ Yes, I/we would like to become a member(s) of The Rotary F	oundation Bequest Society.
\square This is a JOINT bequest and both spouses' names should app	pear on the crystal.
Name(s)	
(Please print/type name[s] as you wish i	it to appear on the crystal.)
Address (Street)	
(Sittle)	
(City, state, and postal code)	
District Rotary Club	
Data(a) of Pinth	
Date(s) of Birth (husband)	(wife)
Telephone (Home)	(Business)
(Mobile) E-mail _	
I designate that the spending portion of my gift will be applied □ at the Trustees' discretion (World Fund) □ through SHAR □ to the Rotary Centers	
My Bequest will be funded by: □ Will □ Living Trust □ Life Insurance □ Charitable F □ IRA/401(k)/Retirement Plan □ Other □	
The amount to The Rotary Foundation will be	% and/or US\$
I have opted to mail a copy of my: \square Will \square Trust \square The Rotary Foundation (OA400), One Rotary Center, 1560 Shern	•
☐ Please do not list my name in any publications or reports.**	
Signature	Date
Signature	Date
*Gifts made through a Charitable Remainder Trust count toward Major Do	onor recognition.

For additional information regarding Bequest-level commitments, please contact our Planned Giving Department at plannedgiving@rotary.org.

^{**}Your name and level may be published to inspire others unless you check the box above.

≪ WEWBEBSHIL CVBD ∞





BEQUEST SOCIETY CRYSTAL Send the completed Membership Card to: The Rotary Foundation (OA400)

One Rotary Center 1560 Sherman Avenue Evanston, IL 60201-3698 USA Or fax to: 847-866-1894

Level	Commitment Range	Recognition Item
One	US\$10,000-\$24,999	One-Diamond Pin plus Bequest Society Crystal
Two	US\$25,000-\$49,999	Two-Diamond Pin plus Bequest Society Crystal
Three	US\$50,000-\$99,999	Three-Diamond Pin plus Bequest Society Crystal
Four	US\$100,000-\$499,999	Four-Diamond Pin plus Bequest Society Crystal
Five	US\$500,000-\$999,999	Five-Diamond Pin plus Bequest Society Crystal
Six	US\$1,000,000 Plus	Six-Diamond Pin plus Bequest Society Crystal

For more information, visit the RI website: www.rotary.org