



# DANCE *for* DIABETES

## SPONSORSHIP OPPORTUNITIES



SATURDAY SEPTEMBER 27, 2025



COCKTAILS

FOOD + WINE

LIVE MUSIC

AUCTION

DANCING

# TYPE ONE DIABETES FACTS

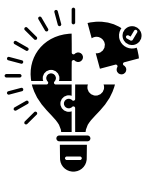


**5 million** are expected to have T1D by 2050 - including a threefold increase of youth cases

About **64,000** Americans are diagnosed per year

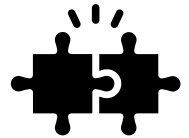
**Less than one-third** of people with T1D are achieving target blood-sugar levels

**More than \$16 Billion** is spent on T1D associated direct medical costs in the U.S.



**Imagine a world where  
no one has to hear :  
“You have Type 1  
Diabetes”**

**We do.** Our mission to eradicate this autoimmune disease is what drives us every day.



DRC is dedicated to identifying, rigorously reviewing, and funding pioneering Type 1 Diabetes research led by emerging scientists nationwide—driving progress and offering hope to those affected by the disease.

**With your support,  
we can continue advancing research in these 4 areas:**

## CURE

Develop therapies to halt the autoimmune attack and restore beta cell function – providing a biological cure for T1D.

## PREVENTION

Slow or halt the progression of T1D and ultimately prevent the development of Diabetes altogether

## MANAGEMENT

Improve and automate glucose monitoring and control to ease the daily relentless burden of T1D

## COMPLICATIONS

Develop therapies to prevent, treat, and reverse debilitating T1D complications that lead to heart and kidney disease, stroke, amputations, neuropathy and blindness.

# SPONSORSHIP OPPORTUNITIES

**All sponsorships include recognition on the event website through Spring 2026, event signage and marketing materials, social media and email promotions, and 2026 Sponsorship brochure**

## **\$25,000 RESEARCH BENEFACTOR** (\$23,000 TAX DEDUCTIBLE)

VIP Table seating, admission for 20 guests, and custom signage  
Prominent recognition on stage and screen with an opportunity to speak onstage  
Option to include a marketing booth manned by a company representative  
Prominent recognition on step and repeat and a hyperlinked logo on the event website

## **\$15,000 RESEARCH INVESTOR** (\$14,000 TAX DEDUCTIBLE)

VIP table seating, admission for 10 guests, and custom signage  
Option to Include a marketing table manned by company representative

## **\$10,000 RESEARCH PARTNER** (\$9,000 TAX DEDUCTIBLE)

Reserved table and seating, admission for 10 guests, with company logo or name signage

## **\$5,000 AMBASSADOR OF HOPE** (\$4,400 TAX DEDUCTIBLE)

Reserved table with admission and seating for 6 guests

## **\$3,000 FRIEND OF DRC** (\$2,600 TAX DEDUCTIBLE)

Reserved table with admission and seating for 4 guests

## UNDERWRITING & IN-KIND DONATION OPPORTUNITIES

Choose an option below or give at a level meaningful to you. Contact [Dance@diabetesresearchconnection.org](mailto:Dance@diabetesresearchconnection.org).

### **Donate and Dine!** (\$15,000)

Sponsor the food stations. Includes admission for 8.

### **Graze for Good!** (\$10,000)

Cheese? Yes please. Sponsor the charcuterie and appetizers for the evening. Includes admission for 6.

### **Band Together for a Cure!** (\$6,000)

The fun starts with you! Sponsor the band and get the dancing started! Includes admission for 4.

### **Shine a light on T1D!** (\$4,500)

Sponsor the stage, screen, lighting and sound. Includes admission for 2.

### **Sign, Seal, Sponsor!** (\$4,500)

Sponsor all printing (invitations and signage, etc). Includes admission for two.

### **One Sip Closer!** (\$3,000)

Make your mark! Sponsor the signature cocktails. Includes admission for 2.

### **Wine Not Support Research!** (\$3,000)

Sponsor the wine. Includes admission for 2.

### **Picture a Cure!** (\$2,000)

Sponsor the photography. Includes admission for 2.

### **Sweet Ending, Strong Future!** (\$1,000)

Sponsor the coffee and desserts.

# 2025 SPONSORSHIP SUPPORT

Recognition Name  
for Event Materials: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Enclosed is a check in the amount of \$ \_\_\_\_\_ made payable to DRC.

OR - Please charge this credit card: (Amex, MC, VISA, Discover)

Name on Card: \_\_\_\_\_ Amount: \$ \_\_\_\_\_

Card Number: \_\_\_\_\_ Exp Date: \_\_\_\_\_

Signature: \_\_\_\_\_ CVV: \_\_\_\_\_

Register and pay online—use this QR Code  
or go to [DiabetesResearchConnection.org/events](https://DiabetesResearchConnection.org/events)

Or complete this form and mail with check payable to DRC..

To pay with credit card by phone, contact us at the email below:



**DANCE <sup>for</sup> DIABETES**

We proudly confirm our support as a sponsor of  
the 2025 Dance for Diabetes at the following level:

## SPONSORSHIP LEVEL

- ☐ \$25,000 Research Benefactor
- ☐ \$15,000 Research Investor
- ☐ \$10,000 Research Partner
- ☐ \$5,000 Ambassador of Hope
- ☐ \$3,000 Friend of DRC

## UNDERWRITING CONTRIBUTION

I have chosen the following underwriting option:

\$ \_\_\_\_\_

- ☐ I/We wish to sponsor at the level indicated above,  
but regretfully cannot attend the event.

**Diabetes Research Connection | 1400 Maiden Lane Del Mar, CA 92014**

Phone: 858-898-0490 — Email: [Dance@DiabetesResearchConnection.org](mailto:Dance@DiabetesResearchConnection.org)

## Thank you to last year's generous event sponsors...

### RESEARCH BENEFACTOR

**David & Sherry Winkler ■ Gayler Family ■ Winkler Family Foundation**

### RESEARCH INVESTOR

**Zwisler Family**

### RESEARCH PARTNER



### ...And Underwriters!

**Melvin Garb Foundation**

### AMBASSADOR OF HOPE

**Kevin & Sherry Ahern**

**Gary & Jerri-Ann Jacobs**

**Stephen & Teresa Korniczky**

### FRIENDS OF DRC

**Rob & Candace Cohen  
Ron Leibow**



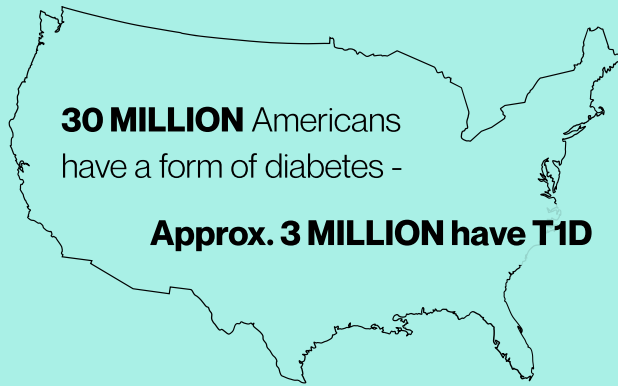
**Chicago Title**

**John & Debbie Resler**

**Nick & Kathy Ervin**



# TYPE ONE DIABETES FACTS



**5 million** are expected to have T1D by 2050 - including a threefold increase of youth cases

About **64,000** Americans are diagnosed per year

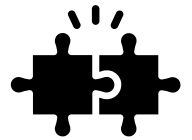
**Less than one-third** of people with T1D are achieving target blood-sugar levels




**More than \$16 Billion** is spent on T1D associated direct medical costs in the U.S.




**Imagine a world where  
no one has to hear :  
“You have Type 1  
Diabetes”**

**We do.** Our mission to eradicate this autoimmune disease is what drives us every day.



DRC is dedicated to:  IDENTIFYING  REVIEWING  FUNDING  
pioneering Type 1 Diabetes research led by emerging scientists nationwide

 *driving progress and offering hope to those affected by the disease.*

**With your support,  
we can continue advancing research in these 4 areas:**

## CURE

Develop therapies to halt the autoimmune attack and restore beta cell function – providing a biological cure for T1D.

## PREVENTION

Slow or halt the progression of T1D and ultimately prevent the development of Diabetes altogether

## MANAGEMENT

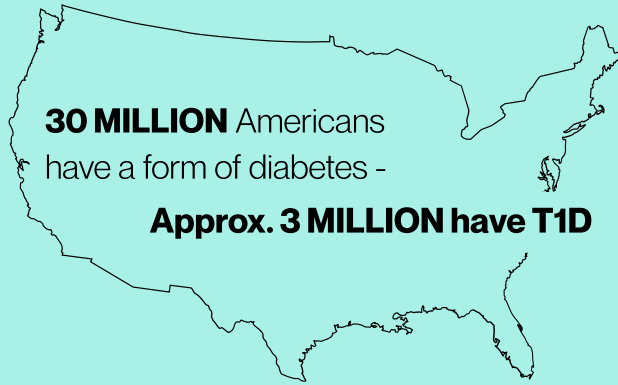
Improve and automate glucose monitoring and control to ease the daily relentless burden of T1D

## COMPLICATIONS

Develop therapies to prevent, treat, and reverse debilitating T1D complications that lead to heart and kidney disease, stroke, amputations, neuropathy and blindness.



# TYPE ONE DIABETES FACTS



**5 million** are expected to have T1D by 2050 - including a threefold increase of youth cases

About **64,000** Americans are diagnosed per year

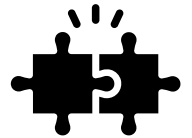
**Less than one-third** of people with T1D are achieving target blood-sugar levels



**More than \$16 Billion** is spent on T1D associated direct medical costs in the U.S.




**Imagine a world where  
no one has to hear :  
“You have Type 1  
Diabetes”**

**We do.** Our mission to eradicate this autoimmune disease is what drives us every day.



DRC is dedicated to:  IDENTIFYING  REVIEWING  FUNDING  
pioneering Type 1 Diabetes research led by emerging scientists nationwide

 *driving progress and offering hope to those affected by the disease.*

---

*With your support,* 

---

**we can continue advancing research in these 4 areas:**

## CURE

Develop therapies to halt the autoimmune attack and restore beta cell function – providing a biological cure for T1D.

## PREVENTION

Slow or halt the progression of T1D and ultimately prevent the development of Diabetes altogether

## MANAGEMENT

Improve and automate glucose monitoring and control to ease the daily relentless burden of T1D

## COMPLICATIONS

Develop therapies to prevent, treat, and reverse debilitating T1D complications that lead to heart and kidney disease, stroke, amputations, neuropathy and blindness.