





October 25–27, 2024 • Disneyland Hotel • Anaheim, CA

Dexcom

inspired by our community



Dexcom is proud to sponsor **Children with Diabetes**. Founded in 1999, Dexcom has emerged as a leader of diabetes care technology through innovative continuous glucose monitoring (CGM) systems. In partnership with our healthcare providers, we have empowered more than 1 million people living with diabetes in the US.

Learn more about Dexcom and those who inspire us at dexcom.com/warriors













Dear CWD Friends,

Welcome to Friends for Life Anaheim 2024!

For more than two decades, we have worked hard to develop and refine CWD's regional conferences with the intent of offering excellent programming for adults and children in a smaller, more intimate atmosphere than our big summer conference in Orlando. It is our hope that over the course of this weekend, you have opportunity to meet every

other person in attendance, whether they are faculty, sponsors, exhibitors, staff, or simply other attendees like you. And, by Sunday afternoon, we hope that you will have new FFLs – friends for life – to support you and your family in your journey with type 1 diabetes.

Please take a few minutes to look over the schedule for Friday, Saturday, and Sunday. During some time slots for adults, we have scheduled only one speaker. At other times, we will divide into breakout sessions. You may attend any of the adult sessions; no sign-up is necessary. Sessions for adults and parents are in the Magic Kingdom 1-4 rooms on the upper level of the Disneyland Conference Center.

Breakfasts are in Magic Kingdom 1-4, Lunch will be served on the Adventure Lawn, and Refreshment Breaks are in the Sleeping Beauty Pavilion (along with the exhibits) on Saturday, and in Magic Kingdom Foyer East on Sunday.

Children's sessions are located as follows:

Teens (ages 13-17): Adventure room in the Adventure Tower

Tweens (ages 9-12): Monorail in the lower level Elementary (ages 6-8): Castle in the lower level Kiddie Kove (ages 0-5) B-Ticket in the upper level

The kids will report to these rooms each session, each day. Please note that while we will always check a child's blood glucose if there is a question or if a child doesn't feel well, we ask that you continue to manage your child's diabetes as you would at home. We do have low supplies in every room and at registration.

We'd like to thank the staff, volunteers, and speakers who are with us this weekend. We know that travel isn't as easy as it used to be, and we so appreciate you bringing your energy, knowledge, and support to those in attendance. You make a difference. We appreciate you.

Finally, a big thank you to our sponsors and exhibitors. Holding a Friends for Life conference is expensive and costs more than double per person than what we charge for registration. We can hold our events because of your generosity, both of funding and time. Your consistent support has made these regional FFLs possible year after year – for nearly 25 years! You are all truly friends for life.

Have a wonderful conference!

Jeffy S blokberde



Jeff Hitchcock
Founder, President, and CEO
Children with Diabetes
jeffh@childrenwithdiabetes.com

Luja Fickeria



Leigh Fickling, JD, MEd, MS

Chief Operating Officer

Children with Diabetes

leigh@childrenwithdiabetes.com



Adult Program

FRIDAY, OCTOBER 25

7:00 - 9:00

Registration is located in the Magic Kingdom Ballroom Foyer West.

Join us for lite bites, refreshments, and a cash bar with the Exhibitors in Sleeping Beauty Pavilion.

| SATURDAY, OCT | SATURDAY, OCTOBER 26 | | | | | | |
|---------------|---|---|--|--|--|--|--|
| | Magic Kingdom 1 | Magic Kingdom 4 | Magic Kingdom 2 | | | | |
| 8:00 – 9:00 | Buffet Breakfast in Magic Kingdom 1 and 4 | | | | | | |
| 9:00 – 10:00 | Opening Keynote - Achieving your Olympic Gold with T1D Anne Peters, MD with Special Guest Gary Hall, Jr. | | | | | | |
| 10:00 – 11:00 | Refreshment Break and Exhibits Open in Sleeping Beauty Pavilion | | | | | | |
| 11:00 – 12:00 | Integrating Sugar Surfing Concepts into Pumping Stephen Ponder, MD, CDCES, FAAP | Diabetes Policy, Election Season, and Your Role as an Advocate Amanda Kaufman and Jake Johnston | Frazzled Friends for Life: Moms Discussion Group Leigh Fickling, JD, MEd, MS | | | | |
| 12:00 – 1:30 | Lunch on Adventure Lawn | | | | | | |
| 1:30 – 2:30 | Optimizing AID Systems using the Sugar Surfing Framework Stephen Ponder, MD, CDCES, FAAP Setting Teens up for Success Katie Craft, CCLS | | Diabetes Dads Down to Earth Benny Loebner | | | | |
| 2:30 - 3:30 | Refreshment Break and Exhibits Open in Sleeping Beauty Pavilion | | | | | | |
| 3:30 – 4:30 | Islet Cell Transplant Updates Anne Peters, MD | Family Dynamics in Diabetes Jessie Wong, PhD | Adults with Diabetes Open Discussion Katie Craft, CCLS | | | | |
| 8:00 – 10:00 | Fiffle Scare-e-oke: snacks, sp | ooky desserts, drinks, and karaoke in your Ha | Illoween costume (optional). | | | | |

| SUNDAY, OCTOBER 27 | | | | | | |
|--------------------|---|--|---|--|--|--|
| | Magic Kingdom 1 | Magic Kingdom 4 | Magic Kingdom 2 | | | |
| 8:00 - 9:00 | Buffet Breakfast in Magic Kingdom 1 and 4 | | | | | |
| 9:00 – 10:00 | Women's Health and Diabetes Across the Lifespan Marina Basina, MD | Partnering with Your Healthcare Team for School Success with Diabetes Leigh Fickling, JD, MEd, MS, and Taylor Inman, MD | When your Partner has T1D Diana Naranjo, PhD | | | |
| 10:00 – 11:00 | Refreshment Break in Magic Kingdom Foyer East | | | | | |
| 11:00 – 12:00 | Non-Insulin Medications for Diabetes Management Marina Basina, MD | Diabetes and Mental Health Diana Naranjo, PhD | Exercise with T1D Lauren Turner, MSc | | | |
| 12:00 – 1:30 | Lunch on Adventure Lawn | | | | | |
| 1:30 – 2:30 | Table Talks: Meet Speakers for Rotating Discussions All faculty | | | | | |
| 2:30 – 3:30 | Refreshment Break in Magic Kingdom Foyer East | | | | | |
| 3:30 – 4:30 | Closing Keynote - Friends for Life: Th Leigh Fickling | e Family You Never Knew You Needed , JD, MEd, MS, | | | | |

#FFLAnaheim24



Youth Program

| SATURDAY, OCT | OBER 26 | | | | | |
|---------------|---|--|---|--|--|--|
| | Kiddie Kove B Ticket | Elementary Castle | Tween Monorail | Teen Adventure | | |
| 8:00 – 9:00 | Buffet Breakfast in Magic Kingdom 1 and 4 | | | | | |
| 9:00 – 10:00 | Welcome Activities | Ice Breakers: Connections and Team Building | Ice Breakers: Getting to know the Tweens | Icebreakers & Scavenger Hunt | | |
| 10:00 – 11:00 | | Refreshment Break and Exhibits Open in Sleeping Beauty Pavilion | | | | |
| 11:00 – 12:00 | Story Time Session: Healthy Eating | Fun with Food: Exploring Healthy Eating | Create Your Superhero: Powers, Costumes, and Identity | Diabetes Jeopardy: Test Your Knowledge! | | |
| 12:00 – 1:30 | Lunch on Adventure Lawn | | | | | |
| 1:30 – 2:30 | Kiddie Kove Yoga & Stretching | Get Connected: Special Sessions for Orange and Green Bands | Game Time with a Diabetes Twist | Sports Central: Let's Get Moving | | |
| 2:30 – 3:30 | Refreshment Break and Exhibits Open in Sleeping Beauty Pavilion | | | | | |
| 3:30 - 4:30 | Working Together: Crafts & Story Time | Team Challenge: Scavenger Hunt | Sports Central: Let's Get Moving | TechTalk: The Future of Diabetes & Health Tech | | |
| 8:00 - 10:00 | Fiffle Scare-e-oke | e: snacks, spooky desserts, drinks, a | nd karaoke in your Halloween cos | tume (optional). | | |

| SUNDAY, OCTOBER 27 | | | | | | |
|--------------------|---|---|--|---|--|--|
| | Kiddie Kove B Ticket | Elementary Castle | Tween Monorail | Teen Adventure | | |
| 8:00 – 9:00 | | Buffet Breakfast in Magic Kingdom 1 and 4 | | | | |
| 9:00 – 10:00 | What's in your Lunch Bag: All About Food | Sports Central: Active Play and Friendly Competition | Food: The Fun Fuel | Thinking Traps: Don't Get Caught! | | |
| 10:00 – 11:00 | Refreshment Break in Magic Kingdom Foyer East | | | | | |
| 11:00 – 12:00 | Story & Craft: How Are You Feeling? | Movie Time: A Chance to Unwind | Core Memories Loading: What Makes You, You | Mindful Eating: Making Food Choices with T1D | | |
| 12:00 – 1:30 | | Lunch on Adventure Lawn | | | | |
| 1:30 - 2:30 | Sports Central: Fun with Fitness | Adventures in Play: Games and Team Challenges | Music Mania: Guess the Movie, Song, or Artist | Risky Business: Navigating Behaviors | | |
| 2:30 – 3:30 | Refreshment Break in Magic Kingdom Foyer East | | | | | |
| 3:30 – 4:30 | Goodbye Friends: Craft Time | Our FFL Scrapbook: Creating Memories and Keepsakes | Show Time: Movie Hour & Wrap Up | Closing Keynote & Wrap Up Activity | | |



If someone in your family has type 1 diabetes (T1D), you and your loved ones are up to **15 times** more likely to develop it too. Fortunately, **TZIELD** is changing the possibilities of **T1D** treatment.

What is TZIELD?

TZIELD is a prescription medicine used to delay the onset of Stage 3 type 1 diabetes, which is when your body can't make enough insulin on its own and may require insulin injections. TZIELD is for **adults and children 8 years of age and older who have Stage 2 type 1 diabetes**. This means that they have tested positive for 2 or more type 1 diabetes-related autoantibodies, have abnormal blood sugar levels, and do not have type 2 diabetes.

It is not known if TZIELD is safe and effective in children under 8 years of age.

IMPORTANT SAFETY INFORMATION

What is the most important information I should know about TZIELD? TZIELD may cause serious side effects. These include:

- Cytokine release syndrome (CRS). Signs and symptoms may start during
 the first 5 days of TZIELD treatment and could include fever, nausea,
 feeling tired (fatigue), headache, muscle and joint pain, or increased liver
 enzymes in your blood. Tell your healthcare provider right away if you
 develop any signs and symptoms of CRS during treatment with TZIELD
- Decrease in white blood cells. TZIELD may cause a decrease in a type of
 white blood cell called lymphocytes. A decrease in white blood cells is a
 serious, but common side effect that can affect your body's ability to
 fight infections. A decrease in white blood cell counts can happen after
 your first dose. Your white blood cell counts will start to go back to normal
 after your fifth dose of TZIELD. Some people may develop longer and
 more severe decreases in lymphocytes

Your healthcare provider will do blood tests to check your liver and your complete blood counts before you start treatment and during treatment with TZIELD. During and after your treatment with TZIELD, your healthcare provider will check for serious side effects, as well as other side effects, and treat you as needed. Your healthcare provider may temporarily or completely stop your treatment with TZIELD, if you develop liver problems, have a serious infection, or if your blood counts stay too low.

What should I tell my healthcare provider before receiving TZIELD? Before or after receiving TZIELD, tell your healthcare provider about all your medical conditions, including if you:

- have a serious infection or an infection that does not go away or keeps coming back
- have recently received or are scheduled to receive an immunization (vaccine). TZIELD may affect how well a vaccine works. Tell your doctor that you are receiving TZIELD before receiving a vaccine
- are pregnant or plan to become pregnant. TZIELD may harm your unborn baby. Do not receive TZIELD during pregnancy and at least 30 days before a planned pregnancy
- are breastfeeding or plan to breastfeed. It is not known if TZIELD
 passes into your breast milk and if it can harm your baby. Talk to your
 healthcare provider about the best way to feed your baby if you
 receive TZIELD

Tell your healthcare provider about all the medicines you take, including prescription and over-the-counter medicines, vitamins, and herbal supplements.

What are the possible side effects of TZIELD? The most common side effects of TZIELD include:

- rash
- · leukopenia (decrease in white blood cell counts)
- headache

These are not all of the possible side effects of TZIELD. Talk to your healthcare provider for more information, and tell them about any side effects you notice. You may report side effects to the FDA at www.fda.gov/medwatch or 1-800-FDA-1088.

Please see Brief Summary of Prescribing Information on the next page.



Visit TZIELD.com to learn more



to learn more

SUMMARY OF INFORMATION ABOUT TZIELD®

(teplizumab-mzwv) injection, for intravenous use

What is the most important information I should know about TZIELD?

TZIELD may cause serious side effects, including:

- Cytokine Release Syndrome (CRS). Signs and symptoms of CRS problems may include:
 - fever
- feeling tired (fatigue)
- muscle and joint pain
- nausea
- headache
- increased liver enzymes in your blood

These signs and symptoms may start during the first 5 days of TZIELD treatment. Tell your healthcare provider right away if you develop any signs and symptoms of CRS during treatment with TZIELD.

Decrease in white blood cells. TZIELD may cause a
decrease in a type of white blood cell called lymphocytes.
A decrease in white blood cells is a serious, but common
side effect that can affect your body's ability to fight
infections. A decrease in white blood cell counts can
happen after your first dose. Your white blood cell
counts will start to go back to normal after your fifth
dose of TZIELD. Some people may develop longer
and more severe decreases in lymphocytes.

Your healthcare provider will do blood tests to check your liver and your complete blood counts before you start treatment and during treatment with TZIELD. During and after your treatment with TZIELD, your healthcare provider will check for serious side effects, as well as other side effects, and treat you as needed. Your healthcare provider may temporarily or completely stop your treatment with TZIELD, if you develop liver problems, have a serious infection, or if your blood counts stay too low.

See "What are the possible side effects of TZIELD?" for more information about side effects.

What is TZIELD?

TZIELD is a prescription medicine used to delay the onset of Stage 3 type 1 diabetes, which is when your body can't make enough insulin on its own and may require insulin injections. TZIELD is for adults and children 8 years of age and older who have Stage 2 type 1 diabetes. This means that they have tested positive for 2 or more type 1 diabetes-related autoantibodies, have abnormal blood sugar levels and do not have type 2 diabetes.

It is not known if TZIELD is safe and effective in children under 8 years of age.

Before or after receiving TZIELD, tell your healthcare provider about all your medical conditions, including if you:

- have any of the conditions or symptoms listed in the section "What is the most important information I should know about TZIELD?"
- have a serious infection or an infection that does not go away or that keeps coming back (chronic).
- have recently received or are scheduled to receive an immunization (vaccine). TZIELD may affect how well a vaccine works. Tell your healthcare provider that you are receiving treatment with TZIELD before receiving a vaccine.
- are pregnant or plan to become pregnant. TZIELD may harm your unborn baby. **Do not** receive TZIELD during pregnancy and at least 30 days before a planned pregnancy.
- If you become pregnant while taking TZIELD, you are

- encouraged to report your pregnancy to the Provention Bio's Adverse Event reporting line at 1-800-633-1610.
- are breastfeeding or plan to breast feed. It is not known if TZIELD passes into your breast milk and if it can harm your baby. Talk to your healthcare provider about the best way to feed your baby if you receive TZIELD. If you are breastfeeding, you may consider pumping and throwing away your breast milk during treatment with TZIELD and for 20 days after receiving TZIELD treatment.

Tell your healthcare provider about all the medicines you take, including prescription and over-the-counter medicines, vitamins, and herbal supplements.

How will I receive TZIELD?

- TZIELD is given by a healthcare provider through a needle placed in a vein (intravenous infusion) in your arm.
- You will receive a TZIELD infusion one-time a day, every day, for 14 days. Each TZIELD infusion will last about 30 minutes.
- For the first 5 days of treatment, your healthcare provider will give you medicines by mouth before starting your TZIELD infusion. These medicines include ibuprofen, naproxen or other pain relievers such as acetaminophen, an antihistamine, and an antinausea medicine. These medicines may help reduce symptoms of CRS such as a fever, headache, muscle and joint pain, or nausea.
- If you miss a scheduled infusion, your healthcare provider will continue your treatment on the next scheduled day. You will not receive 2 infusions on the same day.

Tell your healthcare provider if you think something will stop you from completing treatment with TZIELD.

What are the possible side effects of TZIELD? TZIELD may cause serious side effects including:

 See "What is the most important information I should know about TZIELD?"

The most common side effects of TZIELD include:

- rash
- leukopenia (decrease in white blood cell counts)
- headache

These are not all of the possible side effects of TZIELD. For more information, ask your healthcare provider or pharmacist. Call your doctor for medical advice about side effects. You may report side effects to the FDA at 1-800-FDA-1088. You may also report side effects to Provention Bio at 1-800-633-1610.

General information about the safe and effective use of TZIELD.

Medicines are sometimes prescribed for purposes other than those listed in a Medication Guide. You can ask your pharmacist or healthcare provider for information about TZIELD that is written for health professionals.

What are the ingredients in TZIELD?

Active ingredient: teplizumab-mzwv. Inactive ingredients: dibasic sodium phosphate, monobasic sodium phosphate, polysorbate 80, sodium chloride, and water for injection.

The risk information here is not comprehensive. To learn more, talk about TZIELD with your healthcare provider or pharmacist. The FDA approved labeling can be found at www.tzield.com.

TZIELD is a registered trademark of the Sanofi Group.
TZIELD is manufactured by Provention Bio, a Sanofi Company.
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NO MULTIPLE DATLY INJECTIONS. NO TUBES. NO DISCONNECTING.

No kidding.



Omnipod® 5, the first and only tubeless, automated insulin delivery system in the U.S., is available for people with type 1 diabetes ages 2 years and older. SmartAdjust™ technology in the Pod adjusts insulin delivery based on your customized Target Glucose helping to correct for highs and helping to protect against lows, day and night.1,2

Ready to go tubeless? Get started at omnipod.com/CWD

Pod shown without the necessary adhesive

1. Sherr J. et al. Diabetes Care. 2022; 45:1907–1910. Single-arm multicenter clinical trial in 80 pre-school children (aged 2-5.9 yrs) with T1D. Study included a 14-day standard therapy (ST) phase followed by a 3-month AID phase with Omnipod 5 system. Mean time >10.0 mmol/L or >180mg/dL (6AM-<12AM) as measured by CGM in children ST vs. 3-mo Omnipod 5: 38.4% vs. 16.9%, P<0.0001, respectively. Mean time >10.0 mmol/L or >180mg/dL (6AM-<12AM) as measured by CGM in children ST vs. 3-mo Omnipod 5: 39.7% vs. 33.7%, P<0.0001, respectively. Mean time <3.9 mmol/L or <70 mg/dL (12AM-<6AM) as measured by CGM in children ST vs. 3-mo Omnipod 5: 3.41% vs. 2.13%, P=0.0185. Mean time <3.9 mmol/L or <70 mg/dL (6AM-<12AM) as measured by CGM in children ST vs. 3-mo Omnipod 5: 3.44% vs. 2.57%, P=0.0799.

2. Brown S. et al. Diabetes Care. 2021;44:1630-1640. Prospective pivotal trial in 240 participants with T1D aged 6 - 70 yrs. Study included a 14-day standard therapy (ST) phase followed by a 3-month 0mnipod 5 hybrid closed-loop (HCL) phase. Mean time >10.0 mmol/L or >180mg/dL (12AM-<6AM) as measured by CGM in adults/adolescents and children ST vs. 3-mo 0mnipod 5: 32.6% vs. 26.1%; 46.4% vs 33.4%, P<0.0001, respectively. Mean time >10.0 mmol/L or >180mg/dL (6AM-<12AM) as measured by CGM in adults/adolescents and children ST vs. 3-mo 0mnipod 5: 36.4% vs. 1.17%, P<0.0001; 2.51% vs. 1.78, P=0.0456, respectively. Mean time <3.9 mmol/L or <70 mg/dL (6AM-<12AM) as measured by CGM in adults/adolescents and children ST vs. 3-mo 0mnipod 5: 2.64% vs. 1.37%, P<0.0001; 2.13% vs. 1.98%, P=0.2545, respectively.

dL (6AM-<12AM) as measured by CGM in adults/adolescents and children ST vs. 3-mo Omnipod 5: 2.64% vs. 1.37%, P<0.0001; 2.13% vs. 1.38%, P=0.2545, respectively. The Omnipod 5 Automated Insulin Delivery System is indicated for people with type 1 diabetes, ages 2 years and older, and adults with type 2 diabetes, ages 18 years and older. The Omnipod 5 System is intended for single patient, home use and requires a prescription. The Omnipod 5 System is compatible with the following U-100 insulins: NovoLog[®], Humalog[®], and Admelog[®]. The Omnipod 5 ACE Pump (Pod) is intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in persons requiring insulin. The Omnipod 5 ACE Pump is able to reliably and securely communicate with compatible, digitally connected devices, including automated insulin dosing software, to receive, execute, and confirm commands from these devices. SmartAdjust™ technology is intended for use with compatible integrated continuous glucose monitors

(ICGM) and alternate controller enabled (ACE) pumps to automatically increase, decrease, and pause delivery of insulin based on current and predicted glucose values. The Omnipod 5 SmartBolus Calculator is intended to calculate a suggested bolus dose based on user-entered carbohydrates, most recent sensor glucose value (or blood glucose reading if using fingerstick), rate of change of the sensor glucose (if applicable), insulin on board (IOB), and programmable correction factor, insulin to carbohydrate ratio, and target glucose value.

also NOT be used in people who require less than 5 units of insulin per day as the safety of the technology has not been evaluated

provider, are unable to maintain contact with their healthcare provider, are unable to use the Omnipod 5 System according to instructions, are taking hydroxyurea as it could lead to falsely elevated CGM values and result in over-delivery of insulin that can lead to severe hypoglycemia, and do NOT have adequate hearing and/or vision to allow recognition of all functions of the Omnipod 5 lead to severe hypogycernia, and on NOT nave adequate hearing and/or viscion to allow recognition of an intercons or the Uninipod s System, including alerts, alarms, and reminders. Device components including the Pod, CGM transmitter, and CGM sensor must be removed before Magnetic Resonance Imaging (MRI), Computed Tomography (CT) scan, or diathermy treatment. In addition, the Controller and smartphone should be placed outside of the procedure room. Exposure to MRI, CT, or diathermy treatment can damage the components. Visit www.omnipod.com/safety for additional important safety information. WARNING: DO NOT start to use the Omnipod 5 System or change settings without adequate training and guidance from a

healthcare provider. Initiating and adjusting settings incorrectly can result in over-delivery or under-delivery of insulin, which could lead to hypoglycemia or hyperglycemia.

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The Conference Faculty





Marina Basina, MD

| Sunday | 9:00 - 10:00 | Magic Kingdom 1 | Women's Health and Diabetes Across the Lifespan |
|--------|---------------|-----------------------|---|
| Sunday | 11:00 - 12:00 | Magic Kingdom 1 | Non-Insulin Medications for Diabetes Management |
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |



Katie Craft, CCLS

| Saturday | 1:30 - 2:30 | Magic Kingdom 4 | Setting Teens up for Success |
|----------|-------------|-----------------------|---|
| Saturday | 3:30 - 4:30 | Magic Kingdom 2 | Adults with Diabetes Open Discussion |
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |



Leigh Fickling, JD, MEd, MS

| Saturday | 11:00 - 12:00 | Magic Kingdom 2 | Frazzled Friends for Life: Mom's Discussion Group |
|----------|---------------|-----------------------|--|
| Sunday | 9:00 - 10:00 | Magic Kingdom 4 | Partnering with Your Healthcare Team for School Success with T1D |
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |
| Sunday | 3:30 - 4:30 | Magic Kingdom 1 and 4 | Closing Keynote: Friends for Life: The Family You Never Knew You Needed |



Taylor Inman, MD

| Sunday | 9:00 - 10:00 | Magic Kingdom 4 | Partnering with Your Healthcare Team for School Success with T1D |
|--------|--------------|-----------------------|--|
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |



Amanda Kaufman

| Saturday | 11:00 - 12:00 | Magic Kingdom 4 | Diabetes Policy, Election Season, and Your Role as an Advocate |
|----------|---------------|-----------------------|--|
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |



Jake Johnston

| Saturday | 11:00 - 12:00 | Magic Kingdom 4 | Diabetes Policy, Election Season, and Your Role as an Advocate |
|----------|---------------|-----------------------|--|
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |



Benny Loebner

| Sunday | 1:30 - 2:30 | Magic Kingdom 2 | Diabetes Dads Down to Earth |
|--------|-------------|-----------------------|---|
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |



The Conference Faculty





Diana M. Naranjo, PhD

| Saturday | 11:00 - 12:00 | Monorail | Tweens: Create Your Superhero: Powers, Costumes and Identity |
|----------|---------------|-----------------------|--|
| Saturday | 1:30 - 2:30 | Castle | Elem: Get Connected: Special Sessions for Orange and Green Bands |
| Sunday | 9:00 - 10:00 | Magic Kingdom 2 | When Your Partner has T1D |
| Sunday | 11:00 - 12:00 | Magic Kingdom 4 | Diabetes and Mental Health |
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |



Kristen O'Dell, MS, RD, CDCES

| Saturday | 11:00 - 12:00 | Castle | Elem: Fun with Food: Exploring Healthy Eating |
|----------|---------------|-----------|---|
| Sunday | 9:00 - 10:00 | Monorail | Tweens: Food: The Fun Fuel |
| Sunday | 11:00 - 12:00 | Adventure | Teens: Mindful Eating: Making Food Choices with T1D |



Anne Peters, MD

| Saturday | 9:00 - 10:00 | Magic Kingdom 1 and 4 | Opening Keynote: Achieving your Olympic Gold with T1D with Gary Hall Jr. |
|----------|--------------|-----------------------|--|
| Saturday | 3:30 - 4:30 | Magic Kingdom 1 | Islet Cell Transplant Updates |



Stephen W. Ponder, MD, FAAP, CDE

| Saturday | 11:00 - 12:00 | Magic Kingdom 1 | Integrating Sugar Surfing Concepts into Pumping |
|----------|---------------|-----------------------|--|
| Saturday | 1:30 - 2:30 | Magic Kingdom 1 | Optimizing AID Systems Using Sugar Surfing Framework |
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |



Lauren Turner, MSc

| Sunday | 11:00 - 12:00 | Magic Kingdom 4 | Exercise and T1D |
|--------|---------------|-----------------------|---|
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |



Jessie J. Wong, PhD

| Saturday | 3:30 - 4:30 | Magic Kingdom 4 | Family Dynamics in Diabetes |
|----------|---------------|-----------------------|---|
| Sunday | 9:00 - 10:00 | Adventure | Teens: Thinking Traps |
| Sunday | 11:00 - 12:00 | Monorail | Tweens: Core Memories Loading: What Makes You, You |
| Sunday | 1:30 - 2:30 | Magic Kingdom 1 and 4 | Table Talks: Meet Speakers for Rotating Discussions |

Scan the **QR Code to learn** more about our FFL Faculty



Gold Sponsors



Dexcom

Dexcom, Inc. empowers people to take real-time control of health through innovative continuous glucose monitoring (CGM) systems. Headquartered in San Diego, Calif., and with operations across Europe and select parts of Asia/Oceania, Dexcom has emerged as a leader of diabetes care technology. By listening to the needs of users, caregivers, and providers, Dexcom works to simplify and improve diabetes management around the world. For more information about Dexcom CGM, visit www.dexcom.com.



Insulet Corporation (NASDAQ: PODD), headquartered in Massachusetts, is an innovative medical device company dedicated to simplifying life for people with diabetes and other conditions through its Omnipod product platform. The Omnipod Insulin Management System provides a unique alternative to traditional insulin delivery methods. With its simple, wearable design, the disposable Pod provides up to three days of non-stop insulin delivery, without the need to see or handle a needle. Insulet's latest innovation, the Omnipod® 5 Automated Insulin Delivery System, is a tubeless automated insulin delivery system, integrated with a continuous glucose monitor to manage blood sugar with no multiple daily injections, zero fingersticks, and is fully controlled by a compatible personal smartphone. Insulet also leverages the unique design of its Pod by tailoring its Omnipod technology platform for the delivery of non-insulin subcutaneous drugs across other therapeutic areas. For more information, please visit: insulet.com and omnipod.com.

sanofi

Sanofi is an innovative global healthcare company, driven by one purpose: we chase the miracles of science to improve people's lives. Our team, across some 100 countries, is dedicated to transforming the practice of medicine by working to turn the impossible into the possible. We provide potentially life-changing treatment options and life-saving vaccine protection to millions of people globally, while putting sustainability and social responsibility at the center of our ambitions



Tandem Mobi represented is true to actual size.

Important Safety Information: RX Only. Indicated for patients with type 1 diabetes, 6 years and older. Safety info: tandemdiabetes.com/safetyinfo.

WARNING: Control-IQ technology should not be used by people under age 6, or who use less than 10 units of insulin/day, or who weigh less than 55 lbs.



Advocacy Sponsor



Gilly

We're a medicine company turning science into healing to make life better for people around the world.

Harnessing the power of biotechnology, chemistry and genetic medicine, our scientists are urgently advancing science to solve some of the world's most significant health challenges. It all started nearly 150 years ago with a clear vision from founder Colonel Eli Lilly: "Take what you find here and make it better and better."

But we're not only dedicated to making medicines. We go beyond medicine to deliver innovative clinical trials that reflect the diversity of our world and work to ensure our medicines are accessible and affordable. Learn more at www.lilly.com/who-we-are/about-lilly.

Does anyone in your family have TYPED DIABETES?

Then you or your child is up to 45x more likely to get it too.

Just 1 blood test can spot type 1 early—before you need insulin. You can get screened at a doctor's office or lab, or with at-home options.



LIKE MEAN IT

Don't wait—talk to your or your child's doctor and learn more at ScreenForType1.com



ScreenForType1.com

Sanofi does not provide medical advice, diagnosis, or treatment—information is provided for educational purposes only. Your doctor is the best source of health information. Talk to your doctor if you have any questions about your health or treatment.



Silver Sponsor





Tandem Diabetes Care creates new possibilities for people living with diabetes, their loved ones, and their healthcare providers through a positively different experience. We manufacture and sell the t:slim X2 insulin pump with Control-IQ technology, but we're so much more than that. Our company's human-centered approach to design, development, and support delivers innovative products and services for people who use insulin. Since many of our own team members live with type 1 diabetes, or have a loved one impacted by diabetes, the work is personal, and we are committed to the cause. Learn more at tandemdiabetes.com.

Be ready with Gvoke HypoPen®



See why Tristan, a D1 college athlete, carries Gvoke HypoPen with him at all times as his safety net.



Watch his story

TRISTAN

Actual Gvoke® Patient

Learn more at gvokeglucagon.com

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Bronze Sponsors



DIABETES PATIENT ADVOCACY

The Diabetes Patient Advocacy Coalition (DPAC) is an alliance of people with diabetes, caregivers, patient advocates, health professionals, diabetes organizations and companies working collaboratively to promote and support public policy initiatives to improve the health of all 37.3 million Americans with diabetes. We train people in the diabetes community on how to be advocates for themselves and their families. We work to ensure quality of and access to care, medications, and devices for patients living with diabetes; and to educate, inspire, and empower patient advocates as well as lawmakers toward meaningful action on diabetes.



Diamyd Medical develops precision medicine therapies for the prevention and treatment of Type 1 Diabetes and LADA (Latent Autoimmune Diabetes in Adults). Diamyd® is an antigen-specific immunotherapy for the preservation of endogenous insulin production that has Orphan Drug Designation in the U.S. and, in February 2024, was granted Fast Track designation by the U.S. FDA. DIAGNODE-3, a confirmatory Phase III trial is actively recruiting patients with recent-onset Type 1 Diabetes in eight European countries and in the US. Significant results have previously been shown in a large genetically predefined patient group – in a large-scale meta-analysis and in the Company's European Phase IIb trial, where Diamyd® was administered directly into a superficial lymph node in children and young adults with recently diagnosed Type 1 Diabetes.

Medtronic

Medtronic is working together with the global community to change the way people manage diabetes. The company aims to transform diabetes care by expanding access integrating care and improving outcomes so people living with diabetes can enjoy greater freedom and better health

S Sequel maker of twiist

Sequel is dedicated to developing next-generation drug-delivery advancements, starting with its FDA-cleared device, the twiist™ Automated Insulin Delivery (AID) system powered by Tidepool. The twiist system integrates innovative technologies to reimagine insulin delivery and sets a new standard for diabetes management providing simplified access and personalized control for PWD.

TRANSCEND

Transcend provides fast-acting, portable glucose solutions designed for critical blood sugar situations. Our durable, pre-packaged glucose gels and shots ensure rapid response to hypoglycemia and offer reliable and precise glucose level management. Trusted by healthcare professionals, Transcend products are essential for effective, on-the-go diabetes care and support in critical moments.



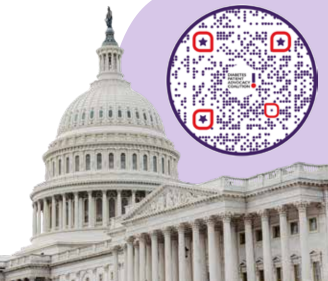
Xeris Pharmaceuticals, Inc., the maker of Gvoke HypoPen® (glucagon injection), is dedicated to unlocking the potential of glucagon. We believe that our technology can have a profound impact on the lives of patients and their families. That's why we are proud to be the first to develop liquid glucagon, but that's just the beginning. We're also studying how our formulation technology can impact patients with other conditions. We have a persistent drive to pursue solutions that have the potential to change lives. Get to know us and see how our technology is unlocking the potential of today's medicines at www.xerispharma.com

DIABETES LEADERSHIP COUNCIL DIABETES PATIENT ADVOCACY COALITION



Our Mission:

To educate, inspire, and empower advocates and lawmakers toward meaningful action on diabetes.





Get Involved

Register as a diabetes Champion & learn more here:

<u>DiabetesPAC.org</u> | <u>DiabetesLeadership.org</u>

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 Diabetes Leadership Council



to register and book your hotel, scan the QR code, or visit: FFL.is/Orlando.

riends for Lite





Looking to connect in a league of extraordinary people who truly get you? Join us at Friends for Life—it's going to be a heroic adventure!

Join us from July 8-13, 2025, at Disney's Coronado Springs Resort, where heroes gather and the future is shaped. Prepare for a action-packed adventure as we unveil the latest advancements in diabetes technology and treatment. With "Sugar Shield" and "Glucose Guardian," our very own "superheroes," leading the charge, you'll join forces with a league of extraordinary individuals, forging unbreakable bonds and conquering new challenges. This isn't just a conference—it's an epic mission to empower and protect our community.



July 8-13, 2025



Oisney's Coronado Springs Resort



Registration cost for all ages: \$300*

Registration price includes the following:

- All sessions and session materials for adults and children
- Kiddie Kove for children ages 0-5
- Wednesday Grand Opening of the Exhibition Hall Dessert Reception
- Thursday breakfast, lunch, and snack breaks
- Thursday Family and Friends Banquet (dinner)
- Friday lunch and snack breaks
- Friday Park Day for teens
- Saturday social events
- Sunday Farewell Breakfast
- All of the various social events
- One t-shirt per registered person

Scholarships are available! CWD offers a limited number of scholarships to a limited number of applicants. Full scholarships can cover the cost of registration for up to four people and your hotel room for five days. Scholarship applications will be available this winter at FFL.is/scholarships.

*Price will increase to \$350 on June 6, 2025

T1D STUDY

JUST DIAGNOSED WITH TYPE 1 DIABETES?



Diamyd Medical's investigational therapy, GAD-65, contains the GAD enzyme. GAD-65 tells your immune system to stop attacking and destroying the cells in your pancreas that produce insulin.





DIAGNODE-3.COM



Registration includes:

• All sessions for adults and children

• One t-shirt per registered person

Access to the Exhibit areasReception on Friday evening

• Kiddie Kove for the youngest attendees (ages 0-5)

*Registration will increase to \$250 per person on 02/15/25, pending availability.

adults. Email us at conference@childrenwithdiabetes.com to inquire.

Is cost a concern? A limited amount of scholarships are available for families and young

Saturday breakfast, lunch, and snack breaksSunday breakfast, lunch, and snack breaks

Medtronic

MiniMed™ 780G system

Designed for real life™

The only system with Meal Detection[™] technology,* for those moments when carbs are undercounted or a meal dose is occasionally missed**

Come learn more and connect with us at the Friends for Life Anaheim exhibit hall!



^{*}Taking a bolus 15 - 20 minutes before a meal helps to keep blood sugar levels under control after eating.

**Refers to SmartGuard™ feature. Individual results may vary.

Important Safety Information for MiniMed™ 780G System: MiniMed™ 780G System is for type 1 ages 7 and over. Prescription required. WARNING: Do not use SmartGuard™ feature for people who require less than 8 units or more than 250 units of insulin/day. For details, please visit https://www.medtronicdiabetes.com/support/download-library/user-guides and www.medtronicdiabetes.com/importantsafetyinformation for complete details.

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Better Together Society

The Better Together Society (BTS) is CWD's monthly giving program. Through the BTS, your generosity funds scholarships and activities for the Friends for Life Conferences. Joining is easy! By setting up a recurring monthly donation of at least \$10, you automatically become part of this big-hearted, charitable group. BTS members are recognized in CWD's conference and annual publications. You can become a member of the Better Together Society today and join the ranks of the members listed below by registering at **cwd.is/BTS**.

Better Together Society Members

Sunshine Abel Matt Aguiar Lisa Anderson Nicole Austin Mary Babin Joan Bardsley Morgan Bednarczyk Laura Billetdeaux Carolyn Billetdeaux Teresa Brandt Sean Brennan Kathy Brown Frin Callahan Jessica Carey Brianne Carter Leslie Collins Kristen Conklin Carrie Cowan Sarah DeBauge

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Members as of 10/02/24

CWD Fiffle Circle

Nia Grant

The Fiffle Circle is CWD's individual giving program which recognizes cumulative giving and major gifts. Fiffle Circle members are recognized with a lapel pin upon entering the circle at the \$10,000 level. The Fiffle Circle recognizes at each giving level (listed below as of February 1, 2024) with a CWD challenge coin made of solid bronze, silver, and gold. Members of the Fiffle Circle are also recognized each year in CWD's annual report and conference programs.



CWD Fiffle Circle Members

Chairman's Circle

Anonymous ⁺ Anonymous Family ⁺ Helen Finegold and Will Nowak ⁺ Petrovic Gubin Foundation ⁺ The Stoddard Salko Family ⁺

President's Circle

Anonymous Family ⁺ George and Judy Huntley ⁺ Kevin and Mimi Sayer ⁺

Partner's Circle

Anonymous Family ⁺ The Deitle Norris Family ⁺ Government Scientific Source Stewart Perry ⁺

Fiffle Circle

The Abel Family
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Gigliola and Edward Hawthorne †
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Drs. George and Zuzana Grunberger †
Jeff and Brenda Hitchcock
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Macey's Believers, Inc. Teresa and Troy Littlefield The Lukhard Family

The Merwin Family
The Moritsugu Family

The Karitis Family

+ denotes a major gift donation in 2024 or earlier

Levels of Giving

Diamond Circle (\$500,000)

Diamond Embellished CWD Challenge Coin

Chairman's Circle (\$150,000)

Gold Clad Solid Silver CWD Challenge Coin

President's Circle (\$75,000)

Silver CWD Challenge Coin

Partner's Circle (\$25,000)

Bronze CWD Challenge Coin

Fiffle Circle (\$10,000)

Fiffle Circle Lapel Pin and CWD Challenge Coin

A breakthrough in diabetes care





The way you manage diabetes is personal.

That's why our new twiist™ Automated Insulin Delivery (AID) System powered by Tidepool Loop is uniquely designed to deliver the insulin you need, when you need it. Because when it comes to diabetes care, it's all about you.





Visit the twiist table

and check out the twiist AID System in person!

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Join the twiist list





2025

Friends for Life Arlington 2025 at the Renaissance Arlington Capital View Hotel **Arlington, VA | March 7-9, 2025**

Friends for Life Orlando 2025 at Disney's Coronado Springs Resort

Lake Buena Vista, Florida | July 8-13, 2025

Friends for Life Seattle 2025 at the Renaissance Seattle

Seattle, Washington | November 7-9, 2025

2026

Friends for Life Hershey 2026 at the Hershey Lodge

Hershey, Pennsylvania | March 20-22, 2026

Friends for Life Orlando 2026 at Disney's Coronado Springs Resort

Lake Buena Vista, Florida | July 7-12, 2026

Friends for Life Anaheim 2026 at the Disneyland Hotel

Anaheim, California | October 30-November 1, 2026

Future Dates for FFL Orlando

Friends for Life Orlando 2027 at Disney's Coronado Springs Resort

Lake Buena Vista, Florida | July 6-11, 2027

Friends for Life Orlando 2028 at the Gaylord Palms

Kissimmee, Florida | July 4-9, 2028

Friends for Life Orlando 2029 at the Gaylord Palms

Kissimmee, Florida | July 3-8, 2029

Friends for Life Orlando 2030 at the Gaylord Palms

Kissimmee, Florida | July 2-7, 2030

Friends for Life Orlando 2027 at Disney's Coronado Springs Resort

Lake Buena Vista, Florida | July 8-13, 2031

Friends for Life Orlando 2027 at Disney's Coronado Springs Resort

Lake Buena Vista, Florida | July 6-11, 2032

Friends for Life Orlando 2030 at the Gaylord Palms

Kissimmee, Florida | July 5-10, 2033

Friends for Life Orlando 2030 at the Gaylord Palms

Kissimmee, Florida | July 4-9, 2034



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