

2019 Rady Children's Diabetes Classes

Classes	Date	Time	Location	Registration
Introduction to Pump Therapy: Required class for those transitioning to the insulin pump. General review of insulin pump therapy including school management, safety guidelines and sick day management..	April 10 th & 23 rd May 8 th & 28 th June 12 th July 10 th & 23 rd August 14 th & 27 th September 11 th & 24 th October 9 th & 22 nd November 13 th & 26 th December 11 th	3:30-4:30pm	Rady Children's Endocrinology Department. 3030 Children's Way, 4 th Floor, San Diego, CA, 92123	Please schedule at check out , send MyChart message or call 858-576- 1700 ext. 226126.
	September 17 th	3:30-4:30pm	Rady Children's Specialist of San Diego Suite 306 - 477 North El Camino Real, Building D Encinitas, CA 92024	
	June 19 th August 19 th October 17 th	3:30-4:30pm	Rady's Children's Murrieta Medical Plaza 25170 Hancock Avenue, Murrieta, CA 92562	
Advanced Pumping Seminar: Helping you make the best use of your insulin pump. Topics include using advanced bolus features and temporary basal rates. Insulin pump trainers will be in attendance for breakout sessions. This class is recommended 2-4 months after starting on the pump.	April 15 th – Omnipod May 1 st – Tandem June 3 rd Medtronic July 1 st – Omnipod August 5 th – Tandem September 9 th – Medtronic October 7 th – Omnipod November 4 th – Tandem December 2 nd - Medtronic	4:00-5:30pm	Rady Children's Endocrinology Department. 3030 Children's Way, 4 th Floor, San Diego, CA, 92123	
Off to College with Type 1 Diabetes: High school juniors, seniors and their parents learn tips to adjust to college life.	January 7 th	6:00-8:30pm	Rady Children's EOB 7960 Birmingham Drive, San Diego, CA	Registration opens November 1 st via Eventbrite
Rady Children's Diabetes Holiday Party and Product Fair: Bring the family and learn about new diabetes products. Professional athletes with T1D featured.	December 7 th	1:00-3:30pm	Rady Children's EOB 7960 Birmingham Drive, San Diego, CA	Registration opens November 1 st via Eventbrite