SEPTEMBER 27-28, 2024

DIABETES CARE AND EDUCATION CONFERENCE

KALAHARI RESORTS | WISCONSIN DELLS, WI

CONFERENCE SCHEDULE

Kalahari Resorts & Conventions - Wisconsin Dells

Rx = # of pharmacology contact hours for the session

FRIDAY CONFEREN	CE CE	September 27, 2024			
8:00 – 8:45 am E from the traditional pur	egistration, Breakfast, Exhibits, (Exhibit Hall open Friday only xhibit Theater #1 Beta Bionics - iLet - The Bionic Pancreas an np system. Who might be the right individuals to consider util xhibit Theater #2 Tandem Diabetes Care- Making adjustmen	n exploration! Will provide overview of how this new innovative system works and differentiates izing the iLet and much more. Plus Q&A time.			
8:45 – 9:00 am	Velcome and Program Overview (this session offers .25	contact hour of CE credit)			
9:00 – 10:00 am	Keynote Address(this session offers 1.0	contact hour of CE credit/ <mark>No Rx</mark>)			
Using AI Tools to Impro Your Practice	Ve David Kunstman, MD Associate Chief Medical Information Officer at UW Health Clinical Professor of Family Medicine	 Basics of Large language Models (LLMs) Clinical experience with LLMs at UW Health Discuss safety considerations with using AI How to use good prompts to address clinical needs 			
10:00 – 10:25 am	Break and Exhibits				
10:25 - 11:25 am PLENARY SESSION 1 (this session offers 1.0 contact hour of CE credit/0.25 Rx)					
Pediatric Type 2 Diabete Not Your Grandma's Diabetes	 Elizabeth A. Mann, MD Pediatric Endocrinologist at UW Health Assistant professor in the Department of Pediatrics at the University of Wisconsin School of Medicine and Public Health Elizabeth Bender Roe, DNP, APNP Advanced Practice Nurse Practitioner at UW Health - Pediatric Diabetes 	 Explore the ways in which youth-onset type 2 diabetes differs from adult-onset type 2 diabetes Describe strategies to manage youth-onset type 2 diabetes Address medications - insulin and non-insulin - used in treatment of Type 2 Diabetes Discuss impact of lifestyle modifications in the treatment of T2DM in children Review barriers to care related to social determinants of health 			
11:30 – 12:30 pm PLENARY SESSION 2 (this session offers 1.0 contact hour of CE credit/0.75 Rx) – RX not confirmed					

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Beyond Type 1 and Type 2:	Dawn Belt Davis, MD, PhD	Discuss the overview of maturity- onset diabetes of the young (MODY); (background,
Genetic causes of diabetes and new categories of	Professor at University of Wisconsin-Madison	genetics, signs/symptoms, treatment)Discuss other rare forms of diabetes (mitochondrial disease, etc.)
classification	Section Chief, Endocrinology at William S. Middleton Memorial Veterans Hospital	Discuss other rate forms of diabetes (intecholidinal disease, etc.) Discuss latent auto-immune diabetes of adults (LADA) -(background and how fits into type 1 diabetes pathophysiology, signs/symptoms, risk factors, treatment, and prevention of progression to type 1 diabetes)
		Discuss the heterogeneity of type 2 diabetes (background, definitions, personalized therapeutic approaches)
		Provide takeaways that healthcare providers can use to identify these patients sooner in their treatment regimen
12:30 – 1:40 pm Lunch	h and Exhibits	
12:45 – 1:30 pm Lunch	h Exhibit Theater - Sanofi Presenting on Teplizumab (this	session offers No CE credit)
1:40 – 2:40 pm PLEN	ARY SESSION 3 (this session offers 1.0 c	ontact hour of CE credit/ <mark>0.50 Rx</mark>)
Kidneys and Kale: Preventative kidney care	AnnaMarie Rodriguez, RDN, LD, FAND Dietitian Consultant at Nutrition Directions LLC	Summarize an overview of chronic kidney disease including risk factors, signs and symptoms, and genetics.
associated with diabetes- related implications	Renal Clinical Retention Specialist at Pentec Health	Recognize people with CKD, and other chronic diseases, are at disadvantages associated with health inequities and food insecurity and how interventions can alleviate risks through the provision of equitable access to care.
		Discuss the impacts of disproportionate CKD screening among at-risk populations.
		Evaluate, interpret, and integrate currently available evidence on the inclusion of plant- based foods in nutrition care for those with CKD and diabetes to slow the progression of CKD to ESKD while optimizing biochemical parameters and quality of life.
2:45 – 3:45 pm PLENA	ARY SESSION 4 (this session offers 1.0 co	ontact hour of CE credit/ <mark>0.50 Rx</mark>)
Treating Obesity vs	Sam Pabich, MD, MPH	-Explore the physiological connection between adiposity and diabetes
Treating Type 2 Diabetes:	Endocrinologist/Scientist at William S. Middleton	-Discuss treatment regimens and efficacy for both diseases
are they one in the same?	Memorial Veterans Hospital and UW Health Assistant professor in the Department of Medicine at the University of Wisconsin School of Medicine and Public Health	-Review how stigma and provider bias impact care of people with diabetes and obesity
3:45 – 4:00 pm Break	with Snack	
4:00 – 5:15 pm PLENA	ARY SESSION 5(this session offers 1.25)	contact hour of CE credit/No Rx)
From Crappy to Happy: Burnout Education and	Dr. Julia Persike, PsyD, CSAC Team Leader at Journey Mental Health Center	Participants will examine how the often-silent symptoms of burnout skew professional judgement and objectivity
Self-Care Strategies for	Adjunct Instructor at Madison College	Participants will learn how to recognize and treat burnout
Healthcare Workers	,	Participants will explore and practice wellness-based strategies to prevent compassion fatigue/burnout
5:15 – 6:00 pm Glucos	se Sensor Application (for Diabetes Technology Sess	sion participants)
5:30 – 6:30 pm Netwo	orking at Cinco Niños (Appetizers provided, drinks a	ivailable for purchase)

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SAT	URDAY C	ONFERENCE		September 28, 2024
7:15	– 8:25 am	Registration, Breakfast a	and Poster Display set up/viewing	
7:30) am – 12:45	pm Research and Clinical P	roject Poster Display – Saturday only (0.5 cont	act hour CE credit offered for reviewing posters/speaking with poster presenters)
8:25	5 – 8:30 am	Brief Welcome and Pro	gram Overview during Breakfast	
8:30	9-9:40 am	BREAKOUT SESSION 1	(each session offers 1.25 contact	hours of CE credit – choose one)
#	Rx	Title	Presenter(s)	Session Description
1A	None	Effectively Partnering with Patients Using Motivational Interviewing Part 1	Mia Croyle, MA Behavioral Health Project Specialist at Metastar, Inc Superior Health Quality Alliance	Identify the key domains of the spirit of Motivational Interviewing (MI) Utilize the core skill of reflective listening to demonstrate empathy with patients with diabetes
18	0.75 – confirmed	Diabetes technology: An Update on Continuous Glucose Monitoring, Connected Insulin Pens and Automated Insulin Delivery Systems	Erin Newkirk, PharmD, CDCES, BCPS Clinical Pharmacist, Endocrine Clinic at Froedtert Hospital	 Describe the continuous glucose monitoring (CGM) and insulin delivery system landscape Understand the features of the available CGM and automated insulin delivery (AID) systems Discuss clinical outcomes when using CGM and AID technology systems
1C	None	Wound Care & Nutrition- Pathophysiology of Wound Healing	Kealy Cotton, BSN, RN, CWON Certified Wound Ostomy Nurse at Mayo Clinic Health System - Eau Claire Kelsey Burkhamer, BSN, RN, CWON Certified Wound Ostomy Nurse at Mayo Clinic Health System - Eau Claire	Pathophysiology of wound healing in patients with diabetes Discuss first line treatments of wound healing Detecting wounds on different skin colors
9:40) – 9:50 am	Room Change Break		
9:50) – 11:00 am	BREAKOUT SESSION 2	(each session offers 1.25 contact	hours of CE credit – choose one)
#	Rx	Title	Presenter(s)	Session Description
2A	None	Effectively Partnering with Patients Using Motivational Interviewing Part 2	Mia Croyle, MA Behavioral Health Project Specialist at Metastar, Inc Superior Health Quality Alliance	Employ the strategic objective of evoking change talk when supporting patients with diabetes

28	0.75	Diabetes Technology: Strategies for Personalizing the Approach	 Kara Yaeger, BSN, MPH, RN, CDCES Certified Diabetes Care and Education Specialist at UW Health Whitney Beaton, MSN, APNP, CDCES, ACCNS-P Clinical Nurse Specialist, Pediatric Diabetes at University of Wisconsin, UW Health Kids 	 Review current practices for introducing diabetes technologies at UW Health Adult and Pediatric Diabetes Clinics. Discuss important considerations to review with patients considering diabetes technology. Review cases that demonstrate important concepts to consider when working with people with diabetes to select technology.
2C	0.25	Wound Care & Nutrition- Advanced Wound Therapies and Indications for Use	Kealy Cotton, BSN, RN, CWON Certified Wound Ostomy Nurse at Mayo Clinic Health System - Eau Claire Kelsey Burkhamer, BSN, RN, CWON Certified Wound Ostomy Nurse at Mayo Clinic Health System - Eau Claire	 Discuss advanced wound therapies and indications for use (wound irrigation, debridement, negative pressure wound therapy, skin or tissue grafting, topical oxygen therapy, various medicated dressings) Discuss advancements in wound care and key takeaways for practice change
11:0	0 – 11:25 a	ım Break – visit Poster Disp	lay, network with attendees/presenters	
11:2	5 – 12:35 p	DM BREAKOUT SESSION 3	(each session offers 1.25 contact ho	urs of CE credit – choose one)
11:2 #	5 – 12:35 p Rx	om BREAKOUT SESSION 3	(each session offers 1.25 contact ho Presenter(s)	urs of CE credit – choose one) Session Description
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#	Rx	TitleEffectively Partnering with Patients Using Motivational	Presenter(s) Mia Croyle, MA Behavioral Health Project Specialist at Metastar, Inc	Session Description
# 3A	Rx None	TitleEffectively Partnering with Patients Using Motivational Interviewing Part 3Diabetes Technology: Continuous Glucose Monitoring (CGM) and Automated Insulin Delivery	Presenter(s) Mia Croyle, MA Behavioral Health Project Specialist at Metastar, Inc Superior Health Quality Alliance Erin Newkirk, PharmD, CDCES, BCPS Clinical Pharmacist, Endocrine Clinic at	Session Description Develop a plan for further development of skills toward proficiency Discuss counseling pearls when educating patients on CGM Explain how to modify insulin pump settings based on individual systems and patient-specific factors to optimize glucose control Evaluate CGM and AID cases to facilitate shared decision making when creating a

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