

Diabetes and Nutrition

August 2022

Who We Are

A team committed to helping patients live well as they manage their diabetes and nutrition:

- Caroline Hackley, M. Ed, RDN, CDCES
- Linda Peters, Administrative Assistant
- Kathy Berger, RDN
- Kara Meeks, MS, RDN, CDCES
- Megan Cather, RDN

Our Services

Services	Description	Date, Time, & Location
Continuous Glucose Monitor (CGM) Workshop	Continuous Glucose Monitors: The How-to Guide to Get Started	Aug 11 (Th) 2:00-3:00p.m. Endocrinology Conf. Room
Diabetes Prevention Program	A 12-month lifestyle change program targeted to prevent T2DM	Call for next scheduled session *freefunded by Community Health Grant
Diabetes Prevention Class	Learn the basics of diet and activity to reduce your risk of type 2 diabetes	*call for individual appointment *freefunded by Community Health Grant
Diabetes Prevention Program Maintenance-Support	Ongoing support and education for those who completed the diabetes prevention program	Aug 3 (W) 8:30-9:30a.m. Aug 16 (T) 5:30-6:30p.m. <i>via Webex</i>
Dietary Approaches to Stop Hypertension Class Series	Learn all about the nutrition you need to reduce high blood pressure	Starts Aug 2(T)9:00a.m. *call for location
Diabetes Support Group	Meet with others to give and receive support in managing diabetes while learning about relevant topics	*suspended for summer, will re-start in September
Individual Session*	Meet with a dietitian for 1-on-1 counseling	Patient chooses
Diabetes Workshop Series*	Training on how to manage your diabetes in a fun, supportive group setting	Aug 1 & 8 (M) 1:00-2:30p.m. Conf Rm Aug 15 & 22 (M) 4:30-6:00p.m. VRTL

Pre-registration required for all services so that we can update patients on any changes, etc. To register/ schedule or for any questions,

please contact Linda Peters at 540.213.2537 or Lpeters@augustahealth.com

* = referral required

Diabetes and Nutrition Education Program

15 Sports Medicine Drive, Suite 101 | Fishersville, VA 22939 P: 540-213-2537 | F: 540-213-2522 | augustahealth.com/diabetes-nutrition-education