management case (CAIPEC) has scheduled additional roundtable events intended to facilitate chronic pain research. As a reminder, the Central Appalachia InterProfessional Pain Education Collaborative (CAIPEC) has scheduled additional roundtable events intended to facilitate chronic pain research.

A full list of the clinical projects and translational research projects that received funding is available on the WVCTSI website.

The network is very excited to work with these project teams and address two relevant areas in primary care that are often identified by the members. More information on these projects is soon to come.

Two projects accepted as WVPBRN projects

The WVPBRN is supporting two new network research projects. Both projects received favorable reviews by the network's Protocol Review Committee. The investigators will be working closely with the network's Health Information Technology team to develop an app for use within a mobile app.

Once completed, this study will provide insight to the usage and acceptance of a technological approach to providing nutrition/dietetic services to rural populations in need of chronic disease prevention and management.

 Nine projects selected for West Virginia University and Marshall University’s rural health grants program

West Virginia University and Marshall University have awarded over $426,000 in grants to nine collaborative projects in rural health.

A monthly newsletter brought to you by the Community Engagement Core of the West Virginia Clinical and Translational Science Institute. For more information, visit the CAIPEC website or register here.

CAIPEC Roundtables Reminders

As a reminder, the Central Appalachian InterProfessional Pain Education Collaborative (CAIPEC) is seeking additional site events to facilitate chronic pain case-manager interactive sessions.

West Virginia Practice-Based Research Network Community Engagement Core

Visit us: WVCTSI Facebook Page WVCTSI Twitter Page Please considering attending to learn more about this project and the shared knowledge of these participants.

Nutrition and Foods and Mary Ann Maurer, MD, assistant professor at West Virginia University Program of Human Medicine and funded by the West Virginia Clinical and Translational Science Institute. Recruiters can easily log their consumed foods into the app and immediately see detailed dietary information regarding their choices. The app provides balanced food suggestions based on the provided health information and previous entries of meals for that day. As the patient has questions or concerns, they can be connected with a registered dietitian through the app for support.

The project aims to assess the accessibility and feasibility of using a mobile app in a rural areas and peri-urban areas to provide specialty dietary access and resources.

These pilot projects will be implemented at all seven sites across the state, and will continue to monitor their progress over the next 12 weeks. The participants will perform self-assessments, complete surveys at varying points in the study to evaluate the feasibility and functionality of the app in patients at risk for weight gain. Elbow providers in the participating clinics will be asked to submit surveys to assess their referral and follow-up processes related to the app resources.

Once completed, this study will provide insight to the usage and acceptance of a technological approach to providing nutrition/dietetic services to rural populations in need of chronic disease prevention and management.

Two projects accepted as WVPBRN projects

The WVPBRN is supporting two new network research projects. Both projects received favorable reviews by the network's Protocol Review Committee. The investigators will be working closely with the network's Health Information Technology team to develop an app for use within a mobile app.

Once completed, this study will provide insight to the usage and acceptance of a technological approach to providing nutrition/dietetic services to rural populations in need of chronic disease prevention and management.

Two projects accepted as WVPBRN projects

The WVPBRN is supporting two new network research projects. Both projects received favorable reviews by the network's Protocol Review Committee. The investigators will be working closely with the network's Health Information Technology team to develop an app for use within a mobile app.

Once completed, this study will provide insight to the usage and acceptance of a technological approach to providing nutrition/dietetic services to rural populations in need of chronic disease prevention and management.

Two projects accepted as WVPBRN projects

The WVPBRN is supporting two new network research projects. Both projects received favorable reviews by the network's Protocol Review Committee. The investigators will be working closely with the network's Health Information Technology team to develop an app for use within a mobile app.

Once completed, this study will provide insight to the usage and acceptance of a technological approach to providing nutrition/dietetic services to rural populations in need of chronic disease prevention and management.

Two projects accepted as WVPBRN projects

The WVPBRN is supporting two new network research projects. Both projects received favorable reviews by the network's Protocol Review Committee. The investigators will be working closely with the network's Health Information Technology team to develop an app for use within a mobile app.

Once completed, this study will provide insight to the usage and acceptance of a technological approach to providing nutrition/dietetic services to rural populations in need of chronic disease prevention and management.

Two projects accepted as WVPBRN projects

The WVPBRN is supporting two new network research projects. Both projects received favorable reviews by the network's Protocol Review Committee. The investigators will be working closely with the network's Health Information Technology team to develop an app for use within a mobile app.

Once completed, this study will provide insight to the usage and acceptance of a technological approach to providing nutrition/dietetic services to rural populations in need of chronic disease prevention and management.

Two projects accepted as WVPBRN projects

The WVPBRN is supporting two new network research projects. Both projects received favorable reviews by the network's Protocol Review Committee. The investigators will be working closely with the network's Health Information Technology team to develop an app for use within a mobile app.

Once completed, this study will provide insight to the usage and acceptance of a technological approach to providing nutrition/dietetic services to rural populations in need of chronic disease prevention and management.

Two projects accepted as WVPBRN projects

The WVPBRN is supporting two new network research projects. Both projects received favorable reviews by the network's Protocol Review Committee. The investigators will be working closely with the network's Health Information Technology team to develop an app for use within a mobile app.

Once completed, this study will provide insight to the usage and acceptance of a technological approach to providing nutrition/dietetic services to rural populations in need of chronic disease prevention and management.