**Mindfulness Heart Study (Docket # H-00000803)**

We are studying the effects of a stress reduction program on physiologic parameters in subjects, with impaired heart function from a heart attack, who have an implantable defibrillator. For more information, please contact Joshua Greenberg, MD at 508-407-7930.

**Alcohol Behavioral Couple Therapy for Service Members and Veterans (Docket # H-00003823)**

Researchers at UMass Medical School are developing an innovative program for Service Members and Veterans with alcohol-related concerns. The Alcohol Behavioral Couple Therapy Military treatment research program is designed to help service members or veterans and their partners learn skills that will help to reduce drinking and improve relationship functioning. The program will include a thorough assessment, 15 weekly outpatient couple therapy sessions (free of charge), and a follow-up session. Compensation will be provided for the intake and follow-up sessions. For more information, please contact Rachel Rosen at (855) 901-2228 or abctmilitary@gmail.com.

**Research participation decision-making and research fatigue among youth and parents of youth with chronic health conditions (Docket # H-00007188)**

This study seeks youth and young adults (ages 13 through 21) and the parents of youth with HIV, cystic fibrosis and type 1 diabetes who have participated in research studies in the past. We want to learn about people’s experiences and how researchers might better support families who are faced with decisions about whether their child or adolescent will participate in a study for their chronic health condition. This study offers you the opportunity to share your past experiences with participating in clinical research. Compensation is provided. If you might be interested or have questions about this study, please contact Jesica Pagano-Therrien, MSN, RN, CPNP at 774-443-2319 or Jesica.Pagano-Therrien@umassmed.edu for more information.

**Self Care Management: Patient Centered Diabetic Wound Care Using Smart Phones (Docket # 14328)**

The purpose of this study is to develop and test the use of a mobile Smartphone application which will permit patients with diabetes to better track and record parameters of their disease. Using Bluetooth capable glucose monitors and bathroom scales, patients will be able to automatically record daily blood glucose and weight. Other features will allow patients to record daily activities and diet. Using the camera option on the phone, patients will be able to develop a photographic record of any diabetes related foot or leg wounds which may occur. All of this data can then be transmitted to their physician and their electronic medical records (EMR) for evaluation. For more information, please contact Heather Strom at 508-856-1729 or Heather.Tessier@umassmed.edu.
Clinical Research Volunteer Database
Participate in the Clinical Research Volunteer Database. The database is used for UMass researchers who are conducting IRB approved studies. (Docket # H-12562)

Biorepository Volunteer to donate a small amount of blood that will be stored in our Biorepository and used by UMass researchers. (Docket # H-12647)

Patient as Teacher: Are you living with advanced (Stage 3 or 4) cancer? (Docket # H-00006844)
Would you be interested in sharing your experiences through an interview to teach others? If so, please consider being part of a new research study focused on the effect of the medical interview on patients with advanced (Stage 3 or 4) cancer. We hope to understand the effect of narrative interviewing techniques on patient dignity and quality of life. If you are interested, please contact Alex at alex.doering@umassmemorial.org

UMass Vitiligo Study Seeking Volunteers (Docket # 14848)
We are looking for people with and without the autoimmune skin disease called Vitiligo. We will collect a small sample of skin and in some cases a blood sample. We want to better understand how autoimmune diseases occur in the skin, including how immune cells choose to initiate disease as well as what causes them to enter the skin. For more information, please contact Mehdi Rashighi, MD or Mehdi.Rashighi@umassmed.edu

A Phase II, Efficacy, Safety, and Tolerability Study of ALKS 3831 in Schizophrenia with Alcohol Use Disorder (Docket # H-00005852)
The purpose of this clinical research study is to evaluate the safety and effectiveness of an investigational medication for those diagnosed with schizophrenia and alcohol use disorder. We seek men and women ages 18 to 65 years. Compensation for your time is available. For more information about the study, please call us at 508-856-MIND (6463) or email MIND@umassmed.edu.

Research Leads to Cures... Be Part of the Cure!
UMass Conquering Diseases Biorepository (Docket # H-12647)
Would you like to help find better treatments and cures for health conditions and diseases? If you have ever been seen at UMassMemorial, you can donate a blood specimen to our Biorepository! We need blood samples from healthy patients as well as patients who have a disease or health condition. Please visit us at the Conquering Diseases Program suite at UMass Medical School. We are located at 55 Lake Avenue in the Ambulatory Care Center, on the first floor. You can also contact us to make an appointment to have your blood drawn for the Biorepository at 508-856-2557 or ConqueringDiseases@umassmed.edu.