David C. Hilmers, MD, EE, MPH, MSEE

Dr. Hilmers is a professor in the Departments of Internal Medicine and Pediatrics and in the Center for Space Medicine at the Baylor College of Medicine in Houston, Texas. In addition to teaching, his clinical pursuits have included international HIV, pediatrics special needs, emergency medicine, tropical medicine, nutrition, and inpatient internal medicine. His research interests in nutrition include micronutrient deficiencies, food fortification programs, the influence of malnutrition on infectious diseases such as HIV, Ebola, malaria, rickets, and metabolic syndrome. He is currently involved in the development of a rapidly deployable emergency pod with Baylor Global Initiatives. He has done international volunteer service and disaster relief work in numerous countries. His most recent volunteer activity includes one month working in Rohingya refugee camps in Bangladesh and the development of a hepatitis B treatment program in North Korea. Prior to going to medical school he was a Marine Corps Colonel, aviator and electrical engineer and served as a NASA astronaut on four space shuttle missions, including the first after the Challenger accident.