

MEDICAL MUSEUM SCIENCE CAFÉ



Pressurized Rescue Module (PRM)
(U.S. Navy photo by Mass Communications Specialist
2nd Class Alexia M. Riveracorrea/Released)

UNDERSEA MEDICINE RESEARCH:

IMPROVING PERFORMANCE UNDER PRESSURE

U.S. Navy Capt. David Regis, head of the Undersea Medicine Department, Naval Medical Research Center, will cover aspects of undersea medicine research as it pertains to disabled submarine rescue and escape, decompression sickness and issues with breathing certain gas mixtures under pressure.

TUESDAY, JULY 22, 2014

6 – 7 PM

Silver Spring Civic Building - Fenton Room
1 Veterans Place, Silver Spring, Maryland 20910

National Museum of Health and Medicine

t.301.319.3300 • www.medicalmuseum.mil • [/MedicalMuseum](https://twitter.com/MedicalMuseum)

