Seminar

The Biomedical Engineer's Role in Patient Safety

By

Frank Painter, Clinical Engineering Director

Thursday, Oct. 16, 2008
Castleman Building, Room 212
5:00-6:00 pm

Abstract:
The presentation will describe the positive impact the biomedical engineer can have on patient safety. Whether operating as a design engineer or product support specialist for a manufacturer or a clinical engineer in a healthcare setting, the engineer can have a very positive effect on safe and effective patient care. Mr. Painter will describe the role each of these types of engineers can have in the process and how the graduate educational programs at UCONN are meeting these needs.

Frank Painter is an Adjunct Professor in the UConn BME program and is the Clinical Engineering Internship Director. He is an internationally recognized expert in Clinical Engineering and was the Guest Editor for the Clinical Engineering May 2004 issue of the EMB Magazine.