



**Virtual Imaging in Pathology: A Revolution**  
**Teaching . Research . Diagnosis**  
Saturday, February 20, 2010

Greetings,

With the invention of the microscope in the 15<sup>th</sup> Century, scientists successfully trespassed an existing boundary towards an untouched microcosm. The windows to this virtual universe were exclusively the eyes of the observer. However, the 21<sup>st</sup> Century is witnessing the climax of a digital revolution that transported that same microcosm into the macrocosm we exist in. Simply stated, all boundaries have been abolished.

Today, computers and the internet represent an integral part of our daily lives at all levels. Their utility in the medical sciences had also become a necessity, whether during the acquisition or delivery of knowledge, or even during point-of-care testing and professional health care services.

Pathology, a visual science, has rapidly integrated digital imaging in the areas of teaching, research and diagnosis. This has added new dimensions to the already familiar term *Telepathology*. We are pleased to invite you to our seminar on the utility of virtual imaging and the digital pathology revolution.

The time machine is a reality today; we are about to depart on an exhilarating journey to the near future. On behalf of the Lebanese Society of Pathology, we thank you for joining us.

Looking forward to seeing you there!

Khalid Habib, MD  
LSP President

Najla Fakhruddin, MD  
Seminar Coordinator