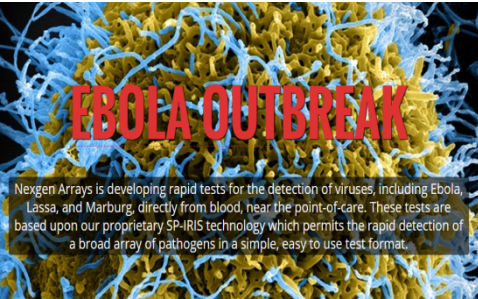


# Global Health & Engineering Meetup



Dr. David Freeman on the next generation diagnostic platform for rapid detection of viruses (CEO, NexGen Arrays)



Michael Pratt on the challenges and process of transferring a lab-developed products to market (Director of OTD, Boston University)



Dr. Danny Milner on how rapid diagnosis of cancer can be achieved in remote settings. (Associate Professor, Harvard School of Public Health)

**Friday, November, 14<sup>th</sup>**

4:30 pm to 6:30 pm

(refreshments at 4:15 pm)

## Photonics Center

Boston University

PHO 901, 8 St. Mary St.

This event is open to anyone who is interested in learning about global health projects from engineering and public health standpoints

---

Join us for an hour of short presentations by students and faculty from engineering and public health, followed by networking and discussions!