



SURGICAL INNOVATION

AN UPDATE FROM THE OHSU DEPARTMENT OF SURGERY

FEBRUARY 2015 VOLUME 1, ISSUE 1

INVENT Keynote and Seminar Series

Please join us this winter for INVENT, an educational program on bioscience innovation and entrepreneurship. Keynote presentations and a series of weekly seminars will provide information on translating and commercializing discoveries in the health and life sciences. Attendance is free, and medical students, grad students, post-doc fellows, faculty, and members of the bioscience community are all encouraged to attend. Please click [here](#) for more information about featured speakers and topics.

WHEN: Every Wednesday at 5:00 PM from January 7, 2015 through March 11, 2015

WHERE: OHSU Collaborative Life Sciences Building, Room 3A001

Click [here](#) for directions to the Collaborative Life Sciences Building

Parking in the [Schnitzer Lot](#) is free after 5:00 PM

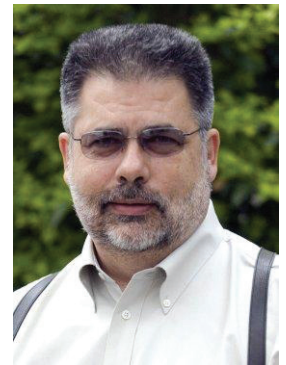
UPCOMING SEMINAR TOPICS:

- | | |
|--------|------------------------------------------------------------------------------------------------|
| FEB 11 | Seeking funds |
| FEB 18 | Building collaborations |
| FEB 25 | Building the business model and plan |
| MAR 4 | Getting started |
| MAR 11 | KEYNOTE: <i>From Sketch to Launch: The Pathway to Commercialization of Innovations*</i> |

*Registration required. Click [HERE](#) to register.

Watch previous INVENT sessions [HERE](#).

Presented by: The Oregon Clinical and Translational Research Institute and the OHSU Division of Management



KEYNOTE SPEAKER

MARCH 11, 2015

Michael Baker, Managing Partner – Baker Group, LLP | Partner – Due North, LLC | President & CEO – Otoharmonics Corp.

Michael has over 25 years of experience in advancing innovation and technologies to a successful commercial stage. With his involvement in Baker Group and Due North, he currently oversees over 18 innovation projects and three stand-alone companies, while seeking out new technologies to move through to commercialization. Michael is named as inventor on over forty patents in areas such as medical informatics, medical imaging, and diagnostic and therapeutic devices. Michael also has experience in M&A, purchasing and selling companies, and successfully exiting companies to help advance the innovation economy. He raised the largest Series A Round in Oregon (\$54.5MM).