



**HIL APPLIED
MEDICAL**

CiCC
THE CALIFORNIA ISRAEL
CHAMBER OF COMMERCE

AFI HU AMERICAN FRIENDS OF
THE HEBREW UNIVERSITY

Please join us for a VIP investors' reception with Sagi Brink-Danan, CEO of HIL Applied Medical, to hear about HIL Applied Medical's revolutionary technology in proton cancer therapy and to learn about current investment opportunities.

DATE: AUGUST 1, 2017

TIME: 6:00 PM – 9:00 PM

LOCATION: Garden Court Hotel, Palo Alto, CA
Hors d'oeuvres, wine and coffee will be served.

RSVP [CLICK HERE TO REGISTER](#)

HIL is developing a new class of ultra-compact, high-performance cancer Proton Therapy systems. HIL is applying a patented approach – combining nanotechnology with high-intensity lasers and advanced magnetics – paving the way to truly cost-effective single-room proton therapy solutions.

HIL Applied Medical, Ltd. is a privately held company, headquartered in Jerusalem, Israel, funded by The Hebrew University of Jerusalem, Israel's Office of the Chief Scientist and private investors.

www.HILAppliedMedical.com

About Sagi Brink-Danan, MSc, MBA – Chief Executive Officer, Board Director

Sagi brings over 15 years of entrepreneurial and executive medical-device experience, mostly in the US, building and growing companies in pain monitoring, orthopedics, robotic spine surgery, advanced wound healing and urology. Prior to joining HIL he was the founding CEO of Perfuzia Medical, where he took the company from inception through seed and A-round financing, product development, IP development, clinical studies and strategic partnerships. In his position as VP at SRS Medical Sagi led the international commercialization of an advanced urological technology, developed at an investment of over \$100M. At Mazor Robotics he was hired as the second employee of the US subsidiary, rose quickly through the ranks to senior management positions, and helped develop and lead the company's nation-wide presence and operations. Prior to his medical-device career Sagi served in an elite a Navy unit of the IDF (Israel Defense Forces), where he attained the rank of Captain. He holds an MBA Cum-Laude from Babson College (Boston, MA, USA) in entrepreneurship and international business, and an MSc in Biomedical Engineering from Tel Aviv University (Israel) with a full merit scholarship; his Master's thesis was spun out as a startup company funded by Israel's Office of the Chief Scientist. Sagi also holds a BSc in Electrical and Electronics Engineering from TAU (dean's list, merit scholarship), and is a graduate of Israel's Naval Officer Academy in Haifa. He has several scientific and medical publications, and holds numerous patent applications.