

Baylor
College of
Medicine

DEPARTMENT OF
NEUROLOGY

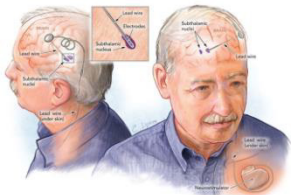
DEEP BRAIN STIMULATION PROGRAM at BAYLOR COLLEGE OF MEDICINE

Join by webcast for an interactive
informational session by our DBS experts:

Friday, September 8, 2017
2-3:30pm

Please sign-up or register via email to request
a conference code and dial-in instructions:

pdcmdc@bcm.edu, Attn: Dr. Shahed/DBS101



Deep Brain Stimulation. Electrodes attached to a lead wire are implanted into the subthalamic nucleus (or another target site) through a small opening in the skull. The insulated wire tunnels to a programmable neurotransmitter that lies under the skin near the collarbone and delivers the therapeutic current.

CREDIT: Illustration by Cassin Lynn

www.laskerfoundation.org

