



## Institute of Living Grand Rounds

# Internet and Screen-based Addiction: An Emerging Area of Behavioral Addiction Medicine

*presented by*

**David Greenfield, PhD, MS, ABPP**

Founder and Clinical Director, Center for Internet & Technology Addiction;  
Medical Director, Greenfield Recovery Center;  
Assistant Clinical Professor of Psychiatry, UConn School of Medicine

**October 15, 2020**  
**12:00 p.m. – 1:15 p.m.**

**The lecture is streamed live through the VMR app at: [meet.iohartford](https://meet.iohartford.com)**

**Learning Objectives:** *As a result of participating in this live activity, participants should be able to:*

1. Review etiologic aspects of Internet and screen use disorders.
2. Discuss the addictive nature of the Internet and its relevance to development of an addictive disorder or use syndrome.
3. Describe the concepts of synergistic amplification, content intoxication, reward deficiency, and variable reward scheduling as related to screen use disorders.

**Financial Disclosure:** The speakers, Dr. David Greenfield, has disclosed that has salary or contractual services from Odyssey Behavioral Health. He limit the content to clinical data and not make any recommendations. The planners, and directors of this event have no financial conflicts of interest in regards to the content of this program.

**Commercial Support:** There is no commercial support for this program.

**Accreditation Statement:** In support of improving patient care, Hartford HealthCare is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

**Credit Designation Statement:** Hartford HealthCare designates this live activity for 1.25 *AMA PRA Category 1 Credit (s)*™. Physicians should only claim credit commensurate with their participation.



JOINTLY ACCREDITED PROVIDER™  
INTERPROFESSIONAL CONTINUING EDUCATION