REGISTER FREE:

https://www.eventbrite.com/e/how-will-technology-change-healthcare-thomas-r-insel-md-tickets-44348050212

Frontiers in Drug Discovery & Development for Neurodegenerative Disease

Featuring: Thomas R. Insel, M.D.

Title: How Will Technology Change Healthcare?

Date: Tuesday, July 24, 2018 Time: 2:30 pm - 4:00 pm

Place: Illumina Theater, Alexandria at Torrey Pines
Address: 10996 Torrey Pines Road, San Diego CA 92121

Presentation will be followed by drinks and appetizers!

Please let us know you are coming!





24

How Will Technology Change Healthcare? Thomas R. Insel, M.D.

Free

1



REGISTER

DESCRIPTION

Attendance is open to public

Register via Eventbrite for free or contact Francisco Lio at info@neuropore.com

Directions:

- Traveling south or north bound on I-5, take exit 29 for Genesee Ave
- If coming from the north, keep right at fork and follow signs for Genesee Ave West If coming from the south, upon exiting turn left onto Genesee Ave
- After 0.7 miles continue straight onto N. Torrey Pines Road.
- After 0.8 miles take the Callan Road exit (right)
- Merge onto Callan Road
- · Turn right onto Torreyana Rd
- The parking garage entrance will be on your right

DATE AND TIME

Tue, July 24, 2018 2:30 PM - 4:00 PM PDT Add to Calendar

LOCATION

Illumina Theater, Alexandria at Torrey Pines 10996 North Torrey Pines Road San Diego, CA 92121 View Map

About the event:

Dr. Insel will talk about leading edge technologies that may one day be of impact to the care of patients suffering from psychiatric conditions. He will discuss the advent of digital phenotyping, modern cognitive and linguistic assessments, and powerful computational approaches applied to complex data which now permit a deeper analysis of behavior than would have been possible even five years ago. Will this phenomic analysis in psychiatry serve the same role as molecular profiling in oncology? Will subgroups selected by modern phenomics be predictive of treatment response or clinical course? This presentation will argue that a detailed analysis of behavior and cognition combined with functional connectomics can become a pathway to precision medicine for psychiatry.