

NeuroCom® *Clinical Research System*

Speaker |
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Available | On-Demand

Expected Duration | 40 min

Format | Streaming Link

Intended Audience:

This presentation will benefit both existing and prospective NeuroCom customers as they explore the many research options available with the Clinical Research System (CRS). The CRS systems provide objective documentation of the balance control functions (sensory as well as voluntary and reflexive motor) in the population to be studied, the ability to design complex sensory and motor challenges to emulate real world conditions, and full access to the detailed force response data (X, Y and Z components) to accurately demonstrate the impact of those challenges on human balance performance.

Course Description:

By the end of this meeting, the participant will:

- Describe the capabilities of the Clinical Research System
- Customize dynamic conditions for specific research purposes
- Describe how the CRS system can integrate with other devices
- Explain data export options

[Please click here to watch](#)

