

Random Gap Detection (RGDT)

| | |
|----------------------------------|--|
| Availability | Please visit this website for more information about the instrument: Random Gap Detection Test |
| Classification: | Supplemental: Acute Hospitalized, Concussion/Mild TBI, Epidemiology, Moderate/Severe TBI: Rehabilitation Traumatic Brain Injury (TBI) |
| Short Description of Instrument: | The Random-Gap Detection Test (RGDT) is a component of Central Auditory Processing testing and tests the patient's ability to detect gaps in tonal and click stimuli. The test is available on CD. Seven sections include 2 practice sessions and stimuli of set frequency and duration, separated by varying inter-stimuli intervals. |
| Scoring: | Gap Detection Threshold in msec. |
| References: | Keith RW: Random gap detection test (RGDT). St. Louis: Auditec, 2000. |