

NeuroCom: The Market Leader in Balance!

VOR Rehabilitation Training Module – inVision Software

Natus announces the addition of the VOR Training module to NeuroCom's inVision Software package. Use DVA and GST test to assess your patient, then begin training in the clinic. A convenient print out of patient instructions is available at the completion of training to take home and continue therapy.



G-Codes – Automated Below Normative Data % Scores

Supports your treatment planning and reimbursement documentation with comprehensive reports including percentage scores indicating the performance amount below normal on reports.



VideoStar Infra-red Goggles – Comfort, Quality and Flexibility

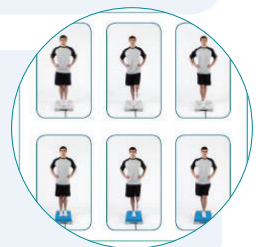
Natus offers VideoStar™ Infra-red Goggles, which are ideal for observing eye movement and recording video during Canalith Repositioning maneuvers for BPPV treatment.

Computerized BESS Test – Calculating Sway Velocity, Not Counting Errors

The Stability Evaluation Test (SET) is the first computerized test of the 6 conditions used in the Balance Error Scoring System (BESS) calculating sway velocity on VSR™ Sport. Finally, objective data Athletic Trainers can use!

Balance Demonstration Videos to help Market Your Services

Whether your goal is to expand your outreach to the community at a health fair, open house or conference, our professionally recorded videos can help you show balance testing protocols. For more information, contact our marketing support team.



Upgrade Now!

NeuroCom offers great value to existing loyal users through our upgrade program, helping you stay current with the latest in balance technology.

To obtain product and pricing information, email us at NCMadmin@natus.com.