

Sometimes $=$ E $=$ emotional. Questions are designed to incorporate functional (F), physical (P), and emotional (E) impacts on disability Used with
permission from GP Jacobson. Subscales. It is a item measure used to evaluate an individual's physical, Subjective measure of the patient's
perception of handicap due to dizzinessTop score is (maximum perceived disability)Bottom score is(no perceived The Dizziness Handicap
Inventory (DHI) is a item PROM that quantifies the impact of dizziness on ADLs by measuring self-perceived handicap (Jacobsen et al.). The
Dizziness Handicap Inventory was first publised in in the journal Archives of Otolaryngology. Jacobson GP, Newman CW. The Development of
the Dizziness Handicap Inventory. Jacobson GP, Newman CW: The development of the Dizziness Handicap Inventory. Questions are designed to
incorporate functional (F), physical (P), and emotional (E) impacts on disability ent of the Dizziness Handicap Inventory. Three domains)
Functional (9 questions, points) 2) Emotional (9 questions, points) 3) Physical (7 questions, points) Item scores are summed. Questions are designed
to incorporate functional (F), physical (P) Scores: Scores greater thanpoints should be referred to balance specialists for further evaluation-points
(mild handicap)-points (moderate handicap)+ points (severe handicap) NotesSubjective measure of the patient's perception of handicap due to
dizziness Score:/ Adapted and reprinted with permission. Yes No Sometimes Scoring for Dizziness Handicap Inventory Eval Total
Functional Total Emotional Total Physical TOTAL SCORE Reassess1 Reassess2 Reassess3 Reassess4 Always =P = physical. Arch Otolaryngol
Head Neck Surg; EBecause of your problem, are you afraid to stay home alone? No =F = functional. Notes Subjective measure of the patient's
perception of handicap due to the dizziness 2 Scoring for Dizziness Handicap Inventory The patient is asked to answer each question as it pertains
to dizziness or unsteadiness problems, specifically considering their condition during the last month. There is a maximum score of (points for Arch
Oto; DHI Scoring InstructionsThe patient is asked to answer each question as it pertains to dizziness or unsteadiness problems, specifically
consideri. g their condition during the last month. The Patients are requested to respond to each question regarding dizziness or unsteadiness,
focusing specifically on their condition over the past month. Yes No Sometimes EBecause of your problem, do you feel handicapped? Arch
Otolaryngol Head Neck Surg- DHI Scoring Instructions. The patient is asked to answer each question as it pertains to dizziness or unsteadiness
problems, specifically considering their condition during the The DHI is a item self-report questionnaire that quantifies the impact of dizziness on
daily life by measuring self-perceived handicap. The questions are structured Scoring for Dizziness Handicap Inventory The patient is asked to
answer each question as it pertains to dizziness or unsteadiness problems, specifically considering DIZZINESS HANDICAP INVENTORY
(DHI) Name: Instructions VANDERBILT PEDIATRIC
DIZZINESS HANDICAP INVENTORY (DHI) (Age) Instructions: The purpose of this questionnaire is to identify difficulties that your child The
Dizziness Handicap Inventory (DHI) is a patient-reported outcome measure designed to measure the disability perceived by someone with
complaints of dizziness, vertigo, or The patient is asked to answer each question as it pertains to dizziness or unsteadiness problems, specifically
considering their condition during the last month.