**K**-**N** MICHIGAN STATE UNIVERSITY Rehabilitation

Dizziness Handicap Inventory	YES (4)	SOMETIMES (2)	NO (0)
Because of your problem have you been embarrassed			
in front of others			
Because of your problem, are you afraid people will			
think you are intoxicated			
Because of your problem, are you afraid to leave home			
without company			
Because of your problem, are you afraid to stay home			
alone			
Because of your problem, are you depressed			
Because of your problem, do you avoid heights			
Because of your problem, do you feel frustrated			
Because of your problem, do you feel handicapped			
Because of your problem, do you have difficulty getting			
into or out of bed			
Because of your problem, do you have difficulty reading			
Because of your problem, do you restrict travel			
Because of your problem, is it difficult for you to			
concentrate			
Because of your problem is it difficult for you to go for a			
walk			
Because of your problem is it difficult for you to walk			
around the house			
Because of your problem, is it difficult for your to do			
strenuous work			
Do quick movements of your head increase your			
problem			
Does bending over increase your problem			
Does looking up increase your problem			
Does performing ambitious activities increase problems			
Does turning over in bed increase your problem			
Does walking down a sidewalk increase your problem			
Does walking down the aisle of a supermarket increase			
your problems			
Does your problem interfere with job or household			
responsibilities			
Does your problem significantly restrict your			
participation in social activities			
Has the problem placed stress on relationships			
TOTAL TOTAL /100			

Initially reviewed by Amy M. Yorke, PT, NCS and the MS EDGE task force and Irene Ward, PT, DPT, NCS and the TBI EDGE taskforce of the Neurology Section of the APTA; Updated by Salomi R. Vora in 10/2012. Updated with references for individuals with vestibular disorders by Tracy Rice, PT, MPH, NCS and Jenny Fay, PT, DPT, NCS and the Vestibular EDGE task force of the Neurology Section of the APTA (2013)