## Patient Number:

Date: $\qquad$


## Instructions:

1.) Use the diplopometer to measure a distance of 16 inches between the patient's eyes and the diplopometer's test position
2.) Starting at the notch, move a fixation target (e.g., a Q-tip) slowly towards the number 45
3.) When the patient reports double vision, mark an ' $X$ ' on the chart

Note: The chart should be completed from the patient's perspective (i.e., the left portion of this paper represents the patient's left visual field)

