

Finger-to-Nose Coordination Test

Patient's name:	Date:
Date of birth:	Gender:
Medical history (if needed):	
Reason for test (if needed):	
Instructions	
<ol style="list-style-type: none">1. Stand in front of your patient.2. Hold out your hand at eye level, away from your patient.3. Ask them to touch their nose with their right index finger and your index finger with their right index finger immediately after.4. Repeat multiple times, asking your patient to do it as fast as possible. You may do test variations by adding resistance to their movements or moving your finger to different positions.5. Repeat steps 2-4 with the patient's left index finger.	
Interpretation	
<ul style="list-style-type: none">• Normal: Patient touches finger and nose accurately in all directions• Abnormal: The patient's finger is unsteady and unable to touch their nose or the moving target.	
Patient's results	
Normal	
Abnormal	
If abnormal, add notes:	
Additional notes:	

Stanford Medicine. (2019, September 3). *Cerebellar exam*.
<https://stanfordmedicine25.stanford.edu/the25/cerebellar.html>

Walker, H. K. (1990). *The cerebellum*. Clinical Methods - NCBI Bookshelf.
<https://www.ncbi.nlm.nih.gov/books/NBK392/>