

Parkinson's Application User- Manual

Version: 1.0

Last Updated: June 2025

Developed by: Rohan Haritsa, Rohan Bhat, Sweekrutha Jayarama, Prateeksha

Jahagirdar

Introduction

This application is designed to help detect early signs of **Parkinson's Disease** through three non-invasive tests: **Speech Analysis**, **Handwriting Analysis**, and **Gait Analysis**. The app uses ML models trained on medical data to assist in early screening and monitoring.

% System Requirements

• **Operating System:** Windows 10 or higher

• **RAM:** 8 GB minimum

• Storage: 1 GB free

• **Python:** Python 3.9 – 3.11 (only needed for script execution)

• Optional Hardware: Microphone, Writing pad, Webcam

Installation Instructions

- 1. Visit the official website or shared link.
- 2. Download the Parkinson Detection.exe file.
- 3. Double-click to run (No installation required).
- 4. If prompted by Windows Defender, click "More Info" → "Run
- 5. You're ready to begin!



Main Menu Navigation

Choose from:

- **\$** Speech Analysis
- Analysis
- 🅻 Gait Analysis
- Final Report Generator

Speech Analysis

- Click "Browse" to select a .wav file of the patient reading a given paragraph.
- A waveform animation shows during analysis.
- After processing, results are shown as:

 - Parkinson Detected

☐ Tip: Use a quiet room and a good-quality microphone for best results.

Handwriting Analysis

- Choose 4 spiral or pattern-drawing images using the provided radio buttons.
- Click "Process" to analyze them.
- Each image is individually evaluated and returns:
 - Healthy
 - 。 **OPENTION** Parkinson Symptoms

☐ Tip: Scan clear, high-contrast images or use a drawing tablet if available.

🕻 Gait Analysis

- Click "Browse Gait Video" and select a .mp4 or .avi file.
- The system analyzes steps, cadence, stride length, and posture angle.
- Output is displayed and used in the final report.
- ? Tip: Use a well-lit video of the patient walking toward or away from the camera.

Final Report

- Click "Generate Report" after completing the tests.
- Enter Patient Name and ID.
- The app generates a customized diagnosis report summarizing:
 - Speech results
 - Handwriting results
 - Gait analysis
 - Final assessment

Sample Output

=== PARKINSON'S DETECTION REPORT ===

Patient Name: John Doe

Patient ID: 1234

Date: 2025-05-23

HANDWRITING: 3/4 drawings indicate Parkinson

SPEECH: Parkinson Detected

GAIT: Abnormal cadence and stride length

FINAL ASSESSMENT:

STRONG INDICATORS OF PARKINSON'S DISEASE DETECTED

Solution Guidelines for Best Results

Test Type	Guideline
Speech	Use a quiet room, speak clearly into mic
Handwriting	Use scanned or tablet input with
	visible lines
Gait	Record video from the
	side/front, with good light

Privacy and Security

- All data is processed **locally** on your system
- No data is uploaded anywhere
- 100% offline and private

X Troubleshooting

Problem	Solution
App doesn't open	Right-click > Run as Administrator
.wav file not accepted	Ensure it's in .wav format only
Gait video too short	Use at least a 10-second walking video

Future Features

- Patient history tracking
- Medication response logging
- Online doctor dashboard integration
- Progress graphing
- Mobile app release