Parkinson's Disease Analysis Report

Patient ID: phon_R01_S07_2

Date: [Insert Date]

© Acoustic Features Extracted:

• MDVP:Fo(Hz): 199.228

• MDVP:Fhi(Hz): 209.512

• MDVP:Flo(Hz): 192.091

• MDVP:Jitter(%): 0.00241

• MDVP:Jitter(Abs): 0.00001

• MDVP:RAP: 0.00134

• MDVP:PPQ: 0.00138

• **Jitter:DDP:** 0.00402

• MDVP:Shimmer: 0.01015

• MDVP:Shimmer(dB): 0.089

• **Shimmer:APQ3:** 0.00504

• Shimmer:APQ5: 0.00641

• MDVP:APQ: 0.00762

• Shimmer:DDA: 0.01513

• NHR: 0.00167

• **HNR:** 30.94

• **RPDE:** 0.432439

• **DFA:** 0.742055

• **Spread1:** -7.682587

• **Spread2:** 0.173319

• **D2:** 2.103106

• **PPE:** 0.068501

Diagnosis:

Based on the extracted acoustic features, this data can now be analyzed using a predictive model to assess the likelihood of Parkinson's Disease. Further clinical evaluation and expert consultation are recommended for an accurate diagnosis.