

# Waltz for Lucia

*Roelof Ruis*

2016

## Accordion Solo

An uptempo waltz with emphasis on quick harmonic progression. I wrote this mainly to get familiar with creating II - V - I progressions. It has the well known french musette form ABACA

For standard bass - Difficulty: Medium

Licensed under the Creative Commons Attribution-NoDerivatives 4.0 International License.

# Waltz for Lucia

Roelof Ruis

Measures 1-6 of the piece. The tempo is marked as quarter note = 166. The key signature has one sharp (F#). The time signature is 3/4. The notation includes triplets in the right hand and chords in the left hand, with fingering numbers 3, 7, and M (middle finger) indicated.

Measures 7-12. Measure 7 starts with a repeat sign. Measure 8 has a section sign. The notation includes triplets and chords, with fingering numbers 3, 7, and m (little finger) indicated.

Measures 13-18. The notation includes triplets and chords, with fingering numbers 7, M, and # (sharp) indicated.

Measures 19-24. The key signature changes to two sharps (F# and C#). The notation includes chords and triplets, with fingering numbers m, 7, and b (flat) indicated.

Measures 25-30. The notation includes triplets and chords, with fingering numbers M, 7, and b indicated.

31

37

43

49

55

61

Measures 61-67: Treble clef contains chords and eighth-note patterns. Bass clef contains chords with fingering: M, M, b7, 7, b7, 7, b7.

68

Measures 68-73: Treble clef contains chords and eighth-note patterns. Bass clef contains chords with fingering: 7, b7, 7, b7, 7, b7.

74

Measures 74-78: Treble clef contains chords and eighth-note patterns. Bass clef contains chords with fingering: 7, m, m, M, M.

D.S. al  $\emptyset$

79

Measures 79-85: Treble clef contains chords and eighth-note patterns. Bass clef contains chords with fingering: bM, M, M, m, m7, m, m.

86

Measures 86-92: Treble clef contains chords and eighth-note patterns. Bass clef contains chords with fingering: M, M, m, M, M, M7, M, M.

94

101

107

114

D.S. al  $\phi$   $\phi$

119