



AUTHENTICITY STATEMENT	2
ACKNOWLEDGEMENT	3
ABSTRACT	3
ABSTRAK	4
Chapter I	5
A. Background	5
B. Problem Formulation	5
C. Research Authenticity	6
D. Research Benefit	9
Chapter II	10
A. Literature Review	10
B. Theoretical Framework	27
C. Conceptual Framework	28
D. Hypothesis	28
Chapter III	29
A. Research Design	29
B. Place and Time	29
C. Population and Research Subject	29
D. Inclusion and Exclusion Criteria	29
E. Research Instruments	30
F. Subject and Sample Size	30
G. Data Collection Method	32
H. Study Variables	32
I. Operation Definition	33
J. Statistical Analysis	36
K. Ethical Consideration	36
Chapter IV	37
A. Result	37
B. Bivariate Analysis Results	41



Risk of Amputation and Mortality in CLTI Patients with Diabetes compared to CLTI Patients without Diabetes at Sardjito Hospital

C. Multivariate Analysis Result	44
MUHAMMAD DIKO DWIPUTRA, dr. Muhammad Taufik Ismail, SP. JP(K) Universitas Gadjah Mada, 2024 Diunduh dari http://etd.repository.ugm.ac.id/	
D. Discussion	47
E. Limitation	49
Chapter V	50
A. Summary	50
B. Recommendation	50
References	52



UNIVERSITAS
GADJAH MADA

Risk of Amputation and Mortality in CLTI Patients with Diabetes compared to CLTI Patients without Diabetes at Sardjito Hospital

MUHAMMAD DIKO DWIPUTRA, dr. Muhammad Taufik Ismail, SP. JP(K)

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

List of Tables

Table 1. Research Authenticity	6
Table 2. WIFI classification	22
Table 3. Reference paper for sample size.....	31
Table 4. Reference paper for sample size.....	32
Table 5 Operation Definition.....	34
Table 6. Baseline Characteristics.....	37
Table 7. Independent variables against amputation.....	39
Table 8. Independent variables against mortality.....	40
Table 9. Fisher's exact test diabetes and amputation.....	41
Table 10. Fisher's exact test diabetes and mortality	42
Table 11. Fisher's exact test other variables and amputation	42
Table 12. Fisher exact test other variables and mortality	43
Table 13. Multiple linear regression diabetes and amputation.....	44
Table 14. Multiple linear regression diabetes and mortality	44
Table 15. Multiple linear regression other variables and amputation	45
Table 16. Multiple linear regression other variables and mortality.....	46



Figure 1. Risk factors	17
Figure 2. CLTI Treatment Pattern.....	24
Figure 3. Theoretical Framework.....	27
Figure 4. Conceptual Framework.....	28



Risk of Amputation and Mortality in CLTI Patients with Diabetes compared to CLTI Patients without Diabetes at Sardjito Hospital

MUHAMMAD DIKO DWIPUTRA, dr. Muhammad Taufik Ismail, SP. JP(K)

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNIVERSITAS
GADJAH MADA