

# **Assessing Implementation Fidelity of Dengue Diagnosis during Corona Virus Diseases-19 (COVID-19) Pandemic in Clinical Health Center (CHC) at Dili Municipality**

THESIS

To Fulfil the Requirements for Achieving Master Degree

WHO/TDR Special Postgraduate Program  
of Implementation Research on Tropical Disease



Submitted By:

Joaquim De Jesus Mendonca  
NIM /NIP/N0.KTP:21/479394/PKU/19425

TO

**PUBLIC HEALTH GRADUATE PROGRAM  
FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING  
UNIVERSITAS GADJAH MADA**

**2024**



UNIVERSITAS  
GADJAH MADA

**Assessing Implementation Fidelity of Dengue Diagnosis during Corona Virus Diseases-19 (covid-19) Pandemic in Clinical Health Center (CHC) at Dili Municipality.**  
Joaquim de Jesus Mendonça, Prof. dr. Adi Utarini, MSc., MPH., PhD; dr. Eggi Arguni, MSc., PhD., Sp.A (K).  
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

## THESIS

### **Assessing Implementation Fidelity of Dengue Diagnosis During Corona Virus Diseases-19 (COVID-19) Pandemic in Clinic Health Center (CHC) at Dili Municipality**

Prepared and written by

**Joaquim de Jesus Mendonca**

Has been defended in front of examiner team on

Wednesday, 6 March 2024

#### EXAMINER TEAM

**Prof. dr. Adi Utarini, MSc., MPH., PhD.**  
Advisor I

**Bayu Satria Wiratama, S.Ked., MPH, PhD.**  
Head of Examiner

**dr. Eggi Arguni, M.Sc, Ph.D.**  
Advisor II

**Prof. dr. Ari Probandari, MPH, Ph.D**  
Examiner

This thesis has been accepted as a partial fulfillment for  
the Master of Public Health

6 March 2024



**Dr. Muhasysyir Hasanbasri, MA.**  
Head of Public Health Graduate Program