

# OFFICIAL FOLLOW-UP MEDICAL REPORT

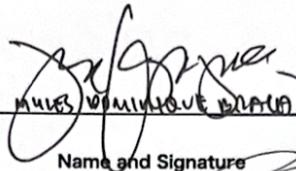
DATE: March 26, 2026

SUBJECT: Follow-up Medical Assessment and Current Health Status Update

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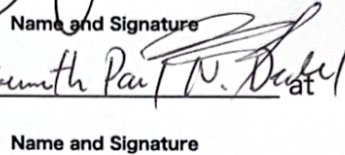
1. [Doctor], M.D., Myles W. Williams, M.D. at

  
Name and Signature

COTOVIA CLINIC

Name of Hospital

2. [Nurse], R.N., Kenneth Paul N. Deibel at

  
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## 1. Overall Assessment: "Stabilized and Improving"

### Trend Analysis:

Based on continuous monitoring from early February to mid-March, the number of students presenting gastrointestinal symptoms has shown a **consistent decreasing trend since mid-February**.

The number of clinic visits in the most recent period has declined to a level **comparable to the lowest levels previously observed**.

### Current Status:

As of the date of this report, the number of newly reported cases has **significantly declined**, and no abnormal surge or clustering has been observed in recent weeks.

### Medical Evaluation:

Compared to the initial phase, the situation has **clearly transitioned from a controllable stage to a stabilized and improving phase**.

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## 2. Clinical Observations and Patient Outcomes

### Severity Distribution:

- The majority of cases were classified as **mild to moderate gastrointestinal symptoms**
- No severe cases have been reported in the past three weeks, and previously identified severe cases were appropriately managed through hospital referral and treatment

### Recovery Status:

- Most affected students have **fully recovered or are in the final stages of recovery**
  - No widespread or prolonged complications have been identified
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## 3. Interpretation from a Medical Perspective

Based on clinical patterns, progression, and recovery outcomes:

- The condition observed is **consistent with a self-limiting gastrointestinal illness**
- The overall progression does **not indicate an ongoing or escalating outbreak**
- There is **no evidence of sustained transmission at the current stage**
- The observed cases are **within the range of common community-acquired gastrointestinal conditions**
- From a medical and observational standpoint, the current proportion of symptomatic students has declined to **one of the lowest levels observed during the monitoring period.**

This trend is considered to reflect the **positive impact of the enhanced hygiene and preventive measures implemented by the academy**

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## 4. Evaluation of Response Measures

The academy's response has been assessed as:

- **Timely and appropriate** in terms of medical referral and monitoring
- Effective in **preventing further escalation**
- Adequate in **supporting patient recovery and safety**

The strengthened measures—including extended clinic hours, monitoring systems, and coordination with medical providers—have contributed positively to the current stabilization.

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## 5. Current Risk Assessment

At present:

- The health situation within the campus is considered **stable and manageable**
  - The risk of large-scale spread is assessed to be **low under current conditions**
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## 6. Recommendations

While the situation is stabilizing, continued vigilance is advised:

- Maintain current hygiene and monitoring protocols
  - Continue early detection and response for symptomatic individuals
  - Sustain coordination between the academy and medical providers
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## 7. Future Clinic Operations and Contingency Measures

Following medical confirmation of stabilization, the clinic operations will be optimized while maintaining a flexible response system:

**Clinic Doctor Schedule (Effective April 6, 2026):**

- Weekdays: 10:00 – 11:30 (1.5 hours)
- Weekends and public holidays: No in-person doctor rounds

#### **Nursing and Daily Health Monitoring:**

- On-site nurse availability remains unchanged:  
Weekdays: 09:00 – 18:00
- Routine health monitoring and first-line medical support will continue to be provided by the resident nurse

#### **Online Medical Consultation:**

- Outside of on-site hours, online consultations with the doctor remain available during clinic operating hours

#### **Scalable Medical Response:**

- In the event of increased medical demand, doctor consultation hours and/or frequency will be promptly extended as necessary

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### **Official Statement**

Based on our medical assessment, the situation has shown clear improvement and is now in a **stable phase with low risk of further spread**.

We acknowledge the efforts made by the academy and confirm that, from a medical standpoint, the current environment is being managed appropriately with continued safeguards in place.