

# Thank You!

## Continuous Learning and Model Updates

### Key Summary

- Medical AI must adapt to continuously evolving knowledge
- Concept drift detection and response is key
- Safe and compliant update strategy is necessary
- Automated monitoring and validation system is important

### Future Outlook

- Real-time adaptive AI systems
- Continuous improvement through federated learning
- Development of AI regulatory frameworks
- Self-evolving medical AI

### References

- Paper: "Continual Learning in Medical Imaging"

- Tools: MLflow, DVC, Evidently AI
- Standards: FDA's Predetermined Change Control Plan
- Community: MLOps Community, Healthcare AI Forums

---

Ho-min Park | [homin.park@ghent.ac.kr](mailto:homin.park@ghent.ac.kr)