

Diana SANI, MSc

Senior Physiotherapist

Associate Faculty, Singapore Institute of Technology

# Qualification(s)

MSc in Cardiorespiratory Physiotherapy, University of College London, United Kingdom

Diploma in Physiotherapy, Nanyang Polytechnic, Singapore



# Workgroups/Work Areas

Medical and Surgical wards

Critical Care and High Dependency wards

### **Specialty and Interest Areas**

Critical Care

**Functional Outcome Measures** 

Education

### Awards

2018 Best Oral Presentation Cardiopulmonary Physiotherapy, Singapore International Physiotherapy Congress

2017 Model Allied Health Professional Award

2016 Star Educator Award

2015 NUH Academic Medicine Development Award

2013 Talent Development Award



### **Selected Presentations**

Sani D., Myint, K.K., Taculod J., Li A.Y., and Yip H.S. (2018) Early Mobilisation of Critically III Patients in Singapore - A Quality Improvement Project. 31st Annual Congress of the European Society of Intensive Care Medicine: Paris; France (Oral)

Sani D., Parry S.M., Knight L.D., Ong S.P., Kayambu G. (2018). Using the Chelsea Physical Assessment (CPAX) Tool in Predicting Discharge Destination for Critically III Patients. Singapore International Physiotherapy Congress: Singapore, Singapore (Oral)

Sani D., Tong SI., Lim PY., Vimal P., Kamsani NS., and Lim T.G. (2016) The Use of Continuous Passive Movement machine as an adjunct in rehabilitating critically ill patients – A single blinded randomized control trial. Singapore International Physiotherapy Congress: Singapore, Singapore (Poster)

Sani D., McDonnell L., Osman L. (2015). Effects of Pulmonary Rehabilitation on Physical Activity and Self-Efficacy in Patients with Chronic Obstructive Pulmonary Disease. *World Confederation for Physical Therapy Congress: Singapore, Singapore (Poster)*