

# NUS-Priority Research In Medical Education

## Teaching Physiology to Learn Anatomy. An Oxymoron

The Harvey® simulator allows the student to understand the physiology of the cardiovascular system better. One can appreciate the location of Apex beat, listen to the normal heart and lung sounds, and sounds associated with various pathologies, including displacement of apex beat etc. We have made an effort to better integrate surface anatomy with physiology. We would also like to share what some M1 students perceived to be difficulties in deciphering the different heart sounds (S1, S2, etc.), and their clinical relevance. The NICE award provided in 2014 motivated this work.



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## NUS Medicine Graduate Tracking Project

The aim of the NUS Medicine Graduate Tracking Project is to evaluate the impact of undergraduate MBBS programme on the students' learning and quality of delivery care by NUS Medicine graduate. This is a longitudinal project which we hope to begin in August 2015 and will continue for 10 years. The proposed actions are to identify tools which will provide input, process and outcome data, based on best evidence and develop a database to evaluate and manage long-term tracking. In addition, this will also be aligned with the exit competencies of the NUS Medicine graduate.



**Dujeepa D. SAMARASEKERA**  
Director  
Centre for Medical Education (CenMED)  
NUS Yong Loo Lin School of Medicine

**Date : 6 July 2015 (Monday)**

**Time : 1.30pm– 2.00pm (Dr Ang and Dr Satish), 2.00pm-2.30pm (Dr Samarasekera)**

**Venue : T11-02, Level 11, NUHS Tower Block, 1E Kent Ridge Road, Singapore 119228**

Lunch will be provided from 12.30pm to 1.00pm. Please RSVP at <https://www.surveymonkey.com/r/NUS-PRIME6July2015>\* by 28 Jun for catering purposes.

*\*Please note that by clicking on the link, you will be directly forwarded to a third party independent site, which is not developed nor maintained by National University of Singapore (NUS). The website could be subject to data protection and privacy practices and you are encouraged to examine them before proceeding to share your personal data. NUS will collect, use and/or disclose the personal data submitted through this third party independent site for the purpose of scheduling, processing, administration and/or management of the event.*

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**SMC CME / CNE / CPE accreditations are being finalised**

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