

Hjertets effektivitet hos patienter med aortastenose

Et nyt ph.d.-projekt fra Aarhus Universitet, Health har undersøgt hjertets effektivitet hos patienter med aortastenose. Bag ph.d.-projektet står læge Nils Henrik Stubkjær Hansson fra Afdeling for Hjertesygdomme, Århus Universitetshospital.

Forsvaret af ph.d.-projektet er offentligt og finder sted den 9. januar 2017 kl. 13.00 i auditorium B, Aarhus Universitetshospital, Palle Juul-Jensens Boulevard 99, Aarhus N. Titlen på projektet er "Myocardial oxygen consumption and efficiency in aortic valve stenosis patients with and without heart failure".

Yderligere oplysninger: Ph.d.-studerende Nils Henrik Stubkjær Hansson, e-mail: nilhan@rm.dk, tlf. +45 7845 2250.

(English version) Cardiac efficiency in patients with aortic valve stenosis

A new PhD project from Health, Aarhus University, investigated cardiac efficiency in patients with aortic valve stenosis. The project was carried out by Nils Henrik Stubkjær Hansson, a physician at the Department of Cardiology, Aarhus University Hospital.

The defence is public and takes place the 9th of Januar 2017 at auditorium B, Aarhus University Hospital, Palle Juul-Jensens Boulevard 99, Aarhus N. The title of the project is "Myocardial oxygen consumption and efficiency in aortic valve stenosis patients with and without heart failure".

For more information, please contact PhD student Nils Henrik Stubkjær Hansson, email: nilhan@rm.dk, Phone +45 7845 2250.