Prediction of cerebral blood flow and perfusion with arterial pulse wave applied machine learning

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Ethical review Approved WMO **Status** Recruiting **Health condition type** Other condition

Study type Observational non invasive

Summary

ID

NL-OMON54402

Source

ToetsingOnline

Brief title

C-ENTU

Condition

Other condition

Synonym

Cerebral autoregulation, control mechanisms of brain blood flow

Health condition

Cerebrale autoregulatie onder algehele narcose

Research involving

Human

Sponsors and support

Primary sponsor: Amsterdam UMC

Source(s) of monetary or material Support: Edwards Lifesciences

Intervention

Keyword: prediction cbf pulse wave

Outcome measures

Primary outcome

The primary aim of this study is data collection of continuous noninvasive

arterial pressure waveform signals with the CS finger cuff, continuous invasive

arterial pressure waveform signals when an arterial cannula is already

available due to standard of care, continuous noninvasive cerebral oximetry

signals, transcranial Doppler ultrasound, capnography and clinical data from

patients EMR in surgical patients. These data will be used to predict the

likelihood of derangement of physiologic parameters in awake patients before

induction of anesthesia and to predict cerebral blood flow using machine

learning.

Secondary outcome

Not applicable.

Study description

Background summary

Intra-operative hypotension, even in short periods, is associated with increased mortality, the occurrence of postoperative renal failure, myocardial injury and length of hospital stay. Also the incidence of ischemic stroke is slightly elevated. It is hypothesized that when intra-operative blood pressure declines, cerebral autoregulation (CA), known to keep cerebral blood flow

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stable during blood pressure fluctuations, becomes impaired and that brain perfusion becomes jeopardized. Real-time assessment of cerebral autoregulation requires extensive, specialized monitoring and complicated data processing, and is not routinely performed.

Therefore, in daily practice, anesthesiologists strive to maintain mean blood pressure above approximately 60 to 65 mmHg since studies claim that the lower limit of CA is located around this blood pressure level. However, it is becoming increasingly clear that there is a large inter-individual variation in lower limit of CA, and we underestimate the risk of intraoperative cerebral hypoperfusion. In this study we want to collect the beat-to-beat arterial blood pressure curve, cerebral blood flow velocity and cerebral tissue oxygenation to try to predict the cerebral perfusion from the arterial pulse wave.

Study objective

The primary aim of this study is data collection of continuous noninvasive arterial pressure waveform signals with the ClearSight (CS) finger cuff, continuous invasive arterial pressure waveform signals when an arterial cannula is already available due to standard of care, continuous noninvasive cerebral oximetry signals, cerebral flow velocity using transcranial Doppler (TCD) ultrasound and clinical data from patients* electronic medical record (EMR) in surgical patients. These data will serve as a base to attempt to predict cerebral perfusion during surgery using hemodynamic parameters only by use of machine-learning.

The collected digital pressure waveform data will be used to assess the feasibility, the learning and building of an initial ML model using the CS/EV1000/HemoSphere continuous noninvasive arterial pressure signal and internally validate it.

Study design

This is a non-randomized prospective observational data collection study. We will start to monitor beat-to-beat systemic and cerebral hemodynamic parameters (non-invasive finger blood pressure (photoplethysmograph), non-invasive middle cerebral artery blood flow velocity (transcranial Doppler) and non-invasive cerebral tissue oxygenation (Near infra-red spectroscopy) from until at least 30 minutes before the start of surgery until the procedure ends. We aim to include 100 patients for cardiac and non-cardiac surgery.

Study burden and risks

There are no additional risks or benefits associated with participation. There are no investigational devices used in this study. There are no additional risks associated with the use of the CS/EV1000/HemoSphere monitor other than described in the Instructions for Use. There are also no risks associated with the study procedures. The anesthetic regimes are based on what is currently

used in daily practice and reported in the literature. Patients receive standard anesthesia on basis of daily practice and established pharmacodynamic models that have been shown to be both save and effective.

Contacts

Public

Amsterdam UMC

Meibergdreef 9 Amsterdam 1105AZ NL

Scientific

Amsterdam UMC

Meibergdreef 9 Amsterdam 1105AZ NL

Trial sites

Listed location countries

Netherlands

Eligibility criteria

Age

Adults (18-64 years) Elderly (65 years and older)

Inclusion criteria

- ->=18 years of age
- Informed consent
- Planned for any type of elective surgery/Requiring intubation/Requiring tracheostomy

Exclusion criteria

- Any right-sided structural pathology or reduced function (Tapse <1.5cm)
- Severe cardiac arrhythmias (with high heart rate), including atrial fibrillation
- Abnormal anatomy of the fingers
- Allergy for medication used in study protocol

Study design

Design

Study type: Observational non invasive

Masking: Open (masking not used)

Control: Uncontrolled

Primary purpose: Other

Recruitment

NL

Recruitment status: Recruiting
Start date (anticipated): 22-01-2021

Enrollment: 240
Type: Actual

Ethics review

Approved WMO

Date: 18-01-2021

Application type: First submission

Review commission: METC Amsterdam UMC

Approved WMO

Date: 06-04-2021

Application type: Amendment

Review commission: METC Amsterdam UMC

Approved WMO

Date: 21-04-2023

Application type: Amendment

Review commission: MEC Academisch Medisch Centrum (Amsterdam)

Kamer G4-214

Postbus 22660

1100 DD Amsterdam

020 566 7389

mecamc@amsterdamumc.nl

Study registrations

Followed up by the following (possibly more current) registration

No registrations found.

Other (possibly less up-to-date) registrations in this register

No registrations found.

In other registers

Register ID

CCMO NL75324.018.20