

Survey on the current supply and demands for Simulation based Education within all specialty training, at the AmsterdamUMC

No registrations found.

Ethical review	Positive opinion
Status	Pending
Health condition type	-
Study type	Observational non invasive

Summary

ID

NL-OMON25038

Source

NTR

Brief title

SIMTASTIC

Health condition

None

Sponsors and support

Primary sponsor: Amsterdam UMC, location AMC

Source(s) of monetary or material Support: geen

Intervention

Outcome measures

Primary outcome

Identifying the gap between demand and supply of simulation based education

Secondary outcome

The difference in perception on the demand and supply between residents and their educational/clinical supervisors

Study description

Background summary

SIMTASTIC is a survey to gain insight on the current supply and demands for Simulation based Education within all specialty training, at a university hospital in the Netherlands. Where Simulation based Education is divided in skills, drills, augmented reality, virtual reality, simulated patients and team training (consisting of multidisciplinary consultation, acute "high fidelity" simulation and medical ethics consultation). Our subjects consist of residents and educational/clinical supervisors.

The aim of our survey is to uncover the gap between the demand and supply of simulation based education, with a difference in perception between residents and their educational/clinical supervisors.

Study objective

The aim of our survey is to uncover the gap between the demand and supply of simulation based education, with a difference in perception between residents and their educational/clinical supervisors.

Study design

A one-off questionnaire will be send and won't be repeated. We might contact the participants again, but only if they agree to fill in a second more detailed questionnaire.

Intervention

Sending out a questionnaire

Contacts

Public

Amsterdam UMC
Maartje van Haperen

+31205669111

Scientific

Amsterdam UMC
Maartje van Haperen

+31205669111

Eligibility criteria

Inclusion criteria

Residents and educational/clinical supervisors of all specialty training within the Amsterdam UMC between 1 February 2021 en 1 November 2021.

Exclusion criteria

Participants without consent and who aren't able to read Dutch and therefore, can't answer the questionnaire.

Study design

Design

Study type:	Observational non invasive
Intervention model:	Other
Allocation:	Non controlled trial
Masking:	Open (masking not used)
Control:	N/A , unknown

Recruitment

NL	
Recruitment status:	Pending
Start date (anticipated):	05-02-2021
Enrollment:	100
Type:	Anticipated

IPD sharing statement

Plan to share IPD: No

Ethics review

Positive opinion

Date: 02-02-2021

Application type: First submission

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
NTR-new	NL9254
Other	METC AMC : W21_039

Study results