Association between RRT (Rapid Response Team) activations and factors relating to escalation of care in deteriorating patients on nursing wards.

No registrations found.

Ethical review	Positive opinion
Status	Other
Health condition type	-
Study type	-

Summary

ID

NL-OMON24023

Source NTR

Health condition

Rapid Response Team Rapid Response System Medical Emergency Team Deteriorating patients

Sponsors and support

Primary sponsor: AMC

Intervention

Outcome measures

Primary outcome

Nvt

Secondary outcome

Associatie tussen SIT oproepen per 1000 klinische opnames en aanwezigheid van factoren die betrokken zijn bij escalatie van zorg

Study description

Study objective

RRT activation rate within a hospital or wards within a hospital are likely to be associated with specific factors regarding possible delay in escalation of care for deteriorating patients. This research is focussed on elucidating factors which may of interest to increase effectiveness of the care provided to deteriorating patients on nursing wards.

Study design

nvt

Intervention

nvt observationeel onderzoek

Contacts

Public anesthesie Academisch Medisch Centrum

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Amsterdam 1100 DD The Netherlands Tel 020-5669111 **Scientific** anesthesie Academisch Medisch Centrum

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Amsterdam 1100 DD The Netherlands

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Eligibility criteria

Inclusion criteria

All medical staff from the included 'high risk' nursing wards

Exclusion criteria

Study design

Design

-

Intervention model: Other Control: N/A , unknown

Recruitment

NL	
Recruitment status:	Other
Start date (anticipated):	01-12-2015
Enrollment:	0
Туре:	Unknown

Ethics review

Positive opinion	
Date:	10-09-2015
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	NL5313
NTR-old	NTR5422
Other	METC : W15_244

Study results