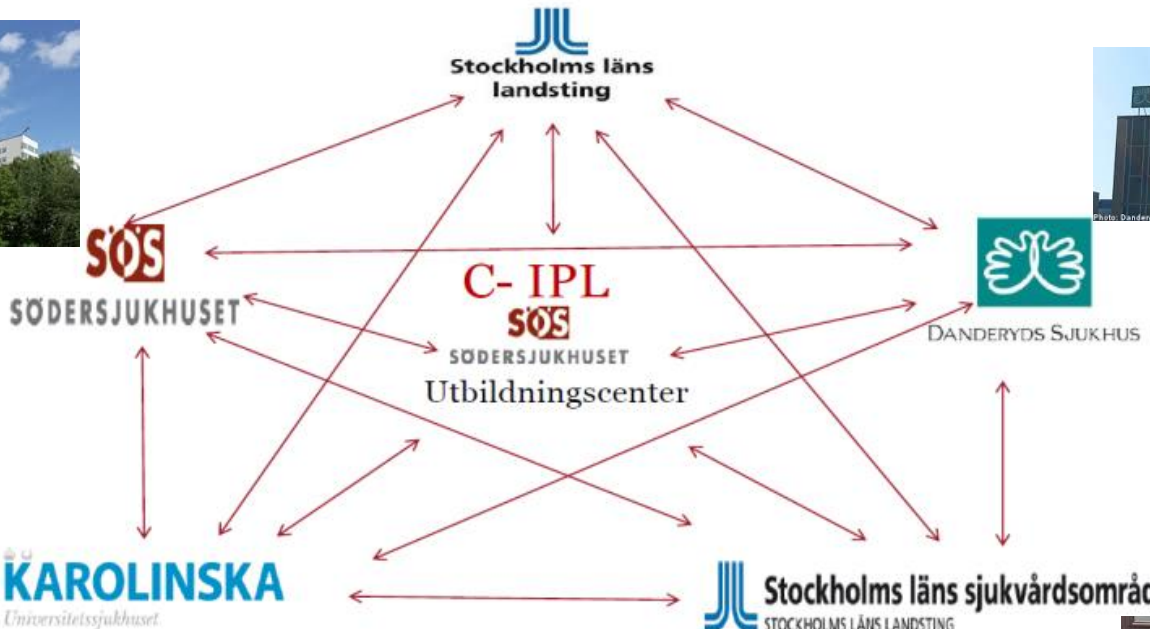


STUDY TRIP TO STOCKHOLM



Quelle: Ballnus 2016, IPE-Vernetzung - Södersjukset Utbildningscenter

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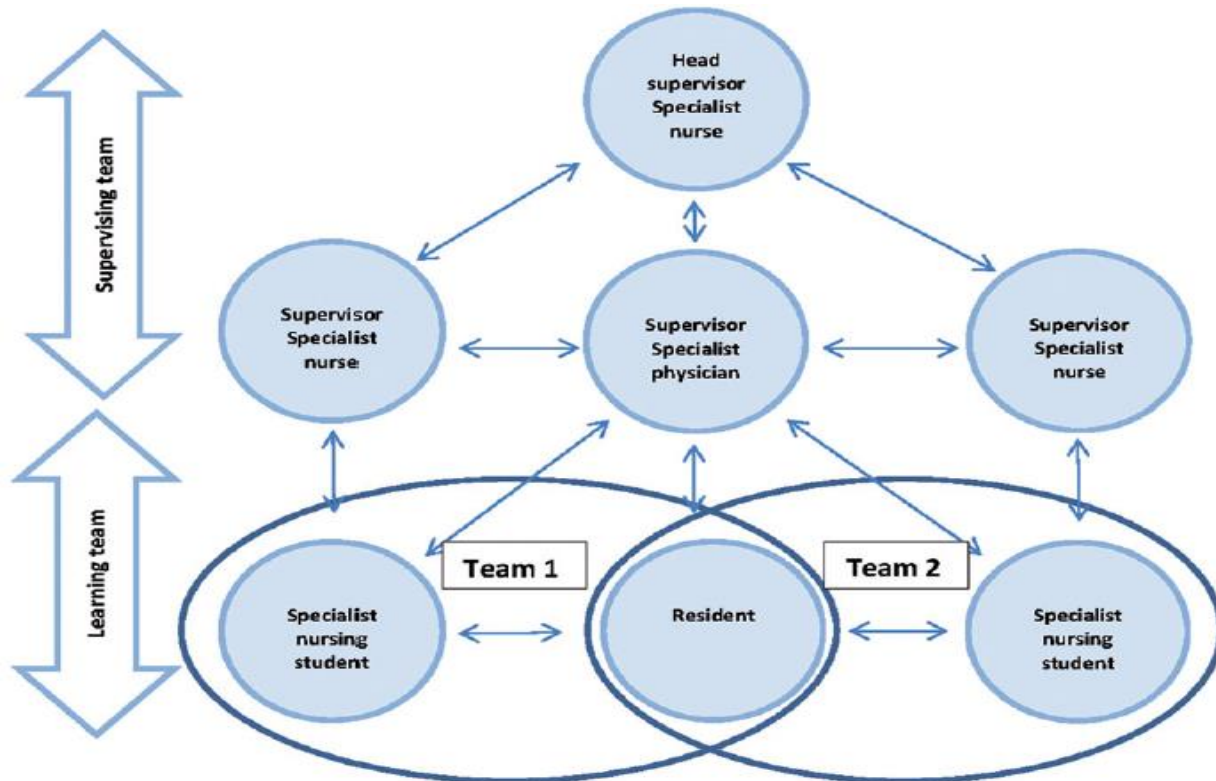


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Quelle: Conte et al. 2015



STUDY TRIP TO STOCKHOLM



STUDY TRIP TO STOCKHOLM



**Rondstruktur
B 88**

Situation

- Namn
- Ålder
- Rum
- Intäggningsorsak

Bakgrund

- Tidigare sjukhistoria
- Aktuellt sjukdomsförlopp
- Allergier

Aktuell bedömning

- Allmäntillstånd
- Andning
- Cirkulation
- Nutrition, Vikt
- Elimination
- Smärta
- Psykosocialt
- Labt rtg-svar signerade
- Aktuella läkemedel
- Röda flaggor, Övrigt

Rekommandation (efter pått av patienten)

- Sammanfattande bedömning
- Vårdplanering
- Läkemedelsavtämmning
- Prover, undersökningar, remisser, intyg
- Kontroller, uppdatera "Att göra"
- Vem gör vad? När?

Analysschema för tolkning av blodgas

pH pCO₂

base excess

tolkning

The whiteboard contains a section titled 'Rondstruktur B 88' which includes sections for 'Situation' (Name, Age, Room, Admission reason), 'Background' (Previous history, Current illness course, Allergies), 'Current assessment' (General condition, Breathing, Circulation, Nutrition, Weight, Elimination, Pain, Psychosocial, Laboratory results, Medications, Red flags, Other), and 'Recommendation' (Summary, Care planning, Medication withdrawal, Tests, Reminders, Who does what, When). Below the board is a schematic diagram for interpreting blood gas analysis, showing pH, pCO₂, base excess, and a 'tolkning' (interpretation) section. A faint watermark of the Karolinska Institute logo is visible on the right side.

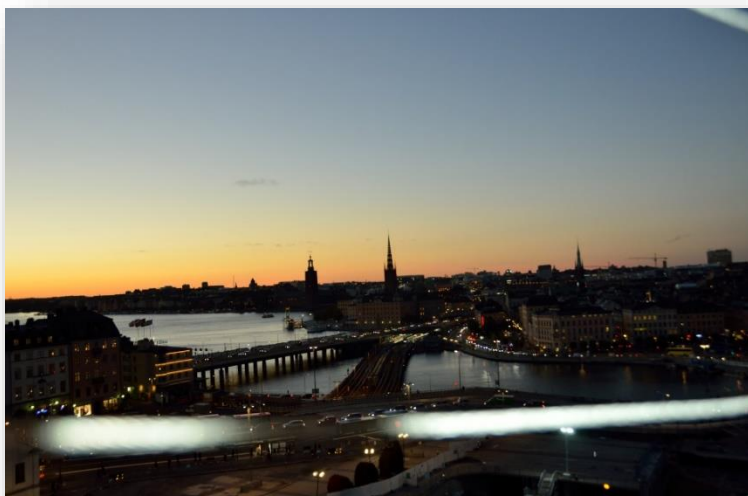
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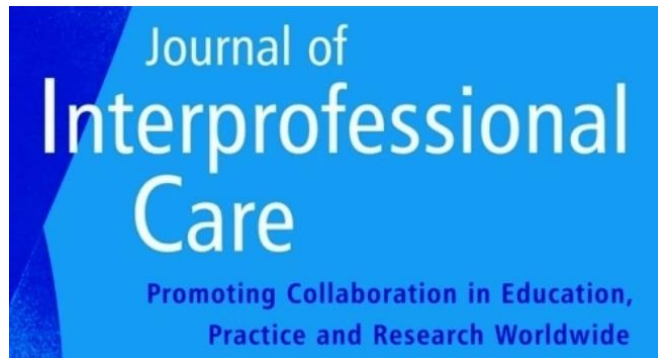


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Interprofessional Education and Collaboration around Stockholm: A Study Trip Report

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Karolinska Institutet, Stockholm, Sweden

INTERPROFESSIONAL COLLABORATION IN THE ICU - FACILITATING PROGRESS IN TEAMS OF LEARNERS

Helen Conte



Stockholm 2017

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OPERATION TEAM – TABLE OF CONTENTS

- Introduction to the IPE Pilot Project
- Study Trip to Stockholm
- **Modification of SBAR Handover Concept**
- Project Results
- Vision and Implementation

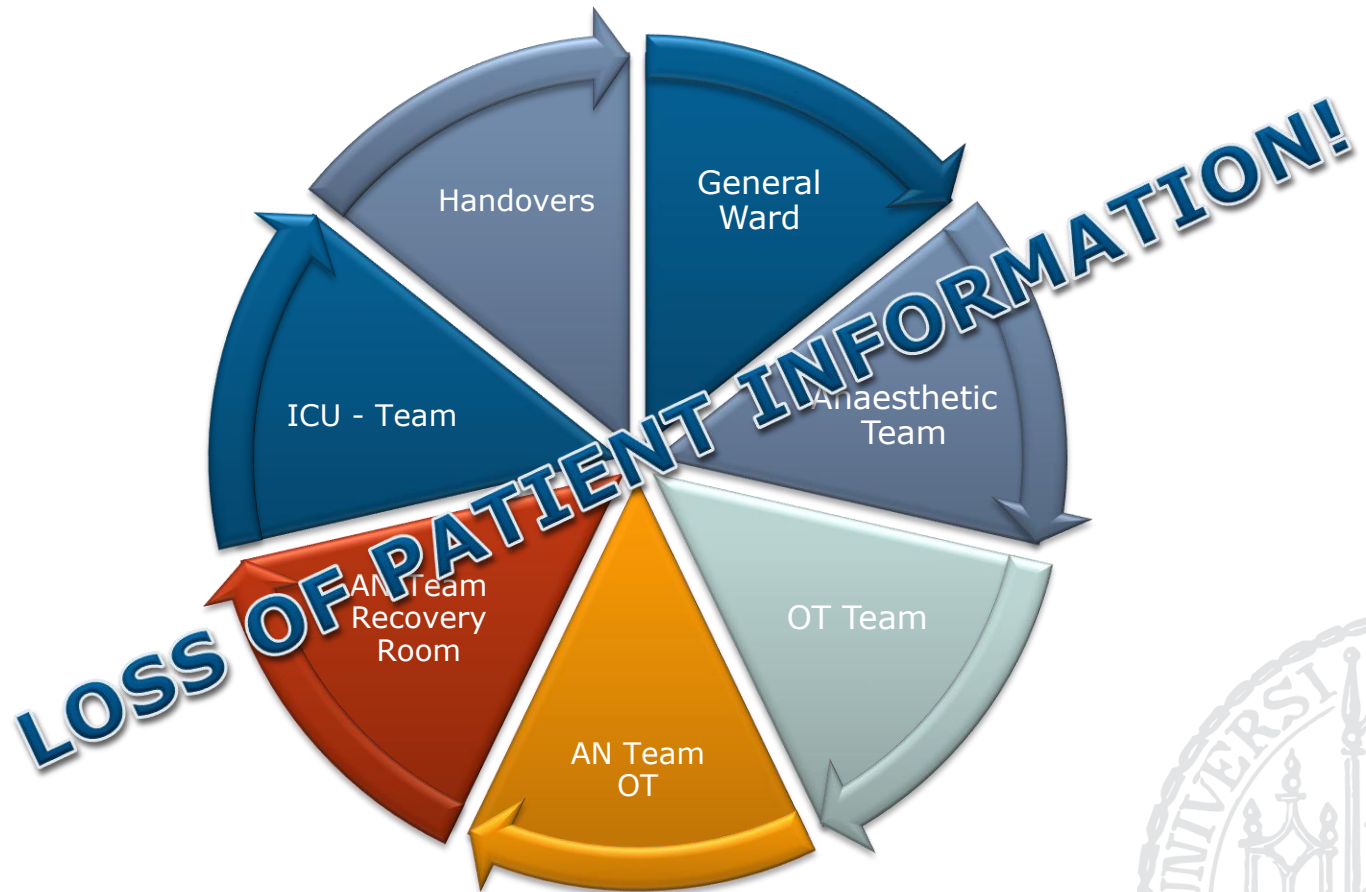


MODIFICATION OF SBAR HANDOVER CONCEPT

Is patient transfer/handover a problem in daily practice?



MODIFICATION OF SBAR HANDOVER CONCEPT



MODIFICATION OF SBAR HANDOVER CONCEPT

Why use SBAR as a communication method?

- Short, effective, and consistent transfer of information (Randmaa et al. 2014)
- Improvement in patient safety (Velji et al. 2008)
- Reduction of unexpected deaths (De Meester et al. 2013)
- Strongly recommended as a standardisation tool for patient transfer to increase patient safety (WHO 2007; DGAI 2016)

