

**Unit manager**

Gergana Shamdani Ivanova

✉ [gergana.shamdani-ivanova@regionstockholm.se](mailto:gergana.shamdani-ivanova@regionstockholm.se)

☎ 076/05 064 83

**Education Coordinator**

Marie Sunnerby RN, supervisor, instructor in simulated practice

✉ [marie.sunnerby@regionstockholm.se](mailto:marie.sunnerby@regionstockholm.se)

☎ 073-625 17 12

**Coordinator**

Susan Martinez Vasquez RN, supervisor

✉ [Susan.Martinez-Vasquez@regionstockholm.se](mailto:Susan.Martinez-Vasquez@regionstockholm.se)

☎ 072-466 22 89

**Coordinator**

Sara Hidalgo Castillo enrollerad nurse

✉ [Sara.hidalgo-castillo@regionstockholm.se](mailto:Sara.hidalgo-castillo@regionstockholm.se)

☎ 076-050 89 90

**Technician**

Tomas Askerud

✉ [tomas.askerud@regionstockholm.se](mailto:tomas.askerud@regionstockholm.se)

☎ 073-620 42 73

**Open:**

monday - thursday 08.00 - 16.00

fridays 08.00 - 15.30

**Self Training in the evening:**

Web. Page: [www.karolinska.se/ktc](http://www.karolinska.se/ktc)

**Contact:**

✉ [ktchuddinge.karolinska@regionstockholm.se](mailto:ktchuddinge.karolinska@regionstockholm.se)

☎ 08-123 826 96

**Online reservations:**

Intern: <http://inuti.karolinska.se/ktc>

Extern: [www.karolinska.se/ktc](http://www.karolinska.se/ktc)

**Adress:**

Clinical Skills- and Simulation Center

Alfred Nobel allé 8 plan 5

Karolinska University Hospital, Huddinge

141 86 Stockholm

Sweden

# Clinical Skills and Simulation Center Karolinska University Hospital Huddinge



A comprehensive center for  
high practice and patient safety

## The Unit is designed for:

Practical training and offers training on simulators, mannequins and medical equipment to reduce risks for patient injuries. Students from health sciences education programs, universities and personnel at the Karolinska University Hospital practice, master and maintain clinical skills. The Clinical Skills Center is networking with other national skills centers, universities and companies that manufacture safety products which are used at the Karolinska University Hospital.

## Example of element training on mannequins

Peripheral Venous Catheter	Interprofessional learning
Proctoscopy, Rectoscopy	Breast, prostate palpation
Suction and oxygen equipment	Lumbar- and epidural puncture
CPR education	Tracheotomy and cricotomy
Suprapubic catheterisation	Suture techniques
Bandaging techniques	Blood samples
Prophylaxis and wound care	Venous specimens
Bedside caring	Central Venous Catheter
ECG techniques	Blood transfusion
How to use the first aid kit	Patient simulators
Handling emergency box	Enteral feeding
Urethral Catheterization	Intraosseous route
Knee joint puncture	Calculation and medication procedure
Intubation	Knowledge of hygiene procedure

## Professional performance, safe and secure



## Gain, retain and maintain the competence



Instructors, supervisors and teachers are responsible that the performing is carried out in a structured, correct and safe way according to the national clinical guidelines.

After the students has received theoretical and practical teaching they are welcome for selftraining!