

Clinical Skills and Simulation Center

Karolinska University Hospital Solna

A comprehensive centre for high practice and patient safety



Contact

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Contact Patient simulation

Björn Lindgren, Education Coordinator,
Patient Simulation/BScN Critical Care Nurse

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Contact CPR

Yvonne Lundin, CPR-Coordinator

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Helene Eriksson, CPR-Officer

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Opening hours

Monday 08.00 - 16.00

Tuesday 08.00 - 19.00 evening hours 16.00-19.00

Wednesday 08.00 - 16.00

Thursday 08.00 - 19.00 evening hours 16.00-19.00

Friday 08.00 - 15.30

evening hours at the center is run by assisting
medicine and nursing students

✉ amanuenserna@gmail.com

Websites

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

External: www.karolinska.se/ktc

Contact:

✉ ktcsolna.karolinska@regionstockholm.se

☎ 08-123 730 90 (front desk)

Online reservations

<http://ktc-bokning.karolinska.se>

Adress

Clinical Skills and Simulation Center
Karolinska University Hospital
BioClinicum J3:30
Akademiska stråket 1
171 64 Solna

Unit manager Solna and Huddinge

Gergana Shamdani Ivanova

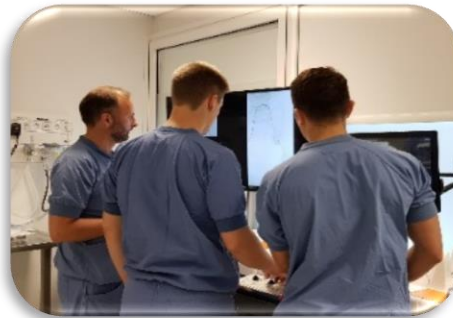
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- Individual skills training
- Team training
- Interprofessional training
- High Fidelity patient simulation
- Image guided intervention simulation
- CPR- education
- Examination - OSCE
- Seminars - Workshops

Knowing what – knowing how – knowing when and why



Gain, retain and maintain the competence

- Clinical skills centre is designed for simulated practical training on mannequins.
- Focus on patient safety as well as health professionals and students.
- Concise connection between theory and practice.
- All categories of undergraduate students, hospital staff and external guests are welcome to practice and acquire their skills.
- Supervisors and teachers are responsible for correctly, safe and secure performance.
- Safe and secure in the professional role.

Examples of element training on mannequins

Arterial puncture
Breast palpation
Central venous catheter
CPR training
Draping technique
Intubation
Knee joint puncture
Lumbar and epidural puncture
Nursing mannequins , bedside caring
NEWS
Peripherally inserted central catheter, PICC-line
Peripheral venous catheter
Pleural tap
Prostate palpation
Rectoscopy and proctoscopy
Subcutaneous venous catheter
Suprapubic catheterisation
Suture techniques
Thoracic drainage
Torso model with inner organs
Tracheotomy and cricotomy
Tracheostomy care
Tube Feeding mannequin
Urethral catheter insertion
Venous blood sample
Wound care

After supervised initial training, students and personnel can independently practice during open lab sessions

Image guided intervention

Angiography, angioplasty
Bronchoscopy
Laparoscopy

Patient simulators

SimMan 3G
SimMan 2G
Resusci Anne, CPR simulator
Nursing Anne with SimPad

Examples of medical equipment

Anesthesia ventilator
BladderScan
CPAP/non invasiv ventilation
Defibrillator manual and semi-automatic
ECG monitoring and ecg placement
Handcheck for hand hygiene
Open incubator
Operating table
Ultrasound heart and veins
Ventilator/respirator
Videolaryngoscope

Other equipment for training

Anatomic Visualisation table
Neck brace
Spine board /SCOOP board
TakeCare training software