

# JAN KOCHANOWSKI UNIVERSITY IN KIELCE, POLAND COLLEGIUM MEDICUM www.cm.ujk.edu.pl/en



Student's name	Album number
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#### PRACTICAL TRAINING PROGRAM

### Intensive care

## STUDENT AFTER 4th YEAR OF ENGLISH DIVISION Academic year ....../.....

After fourth year of studies, the Students are obligated to compete a **2-week (60 hours)** work placement. Number of **working hours per day - 6.** 

Place of work: Intensive care Ward or Clinic

**Purpose of practice:** During the curse student will learn characteristics of the anesthesiology department and ICU. Student will learn how to assess patient's condition before a procedure. As a result student will know how to establish risk factors and choose the right management.

### **Programme of placement:**

### Student who pass this practice

- 1. Takes medical history from a child and his parents. Performance full physical examination.
- Evaluates the general condition of the patient, consciousness and awareness level. Evaluates and
  describing the somatic and psychiatric patients state. Student recognizes life-threatening
  conditions and alcohol, narcotics and other drug abuse.
- 3. Runs diagnostic of common diseases.
- 4. Interprets laboratory test results and identifies cause of abnormalities.
- 5. Plans a procedures in case of possible blood-transmitted infection.
- 6. Takes samples for various laboratory tests.
- 7. Performs main doctor's procedures:
  - a) measurements of body temperature, pulse rate, blood pressure and respiration rate
  - b) monitoring of vital parameters by a cardiac monitor and heart rate monitor
  - c) performing spirometry test, oxygen treatment
  - d) using oropharyngeal airway
  - e) subcutaneous, intravenous, intramuscular injection, getting venous catether, taking blood samples,
  - f) getting swab from the nose, oral cavity, skin, thoracentesis



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- urinary catherization (female and male), gastric lavage, g)
- getting and interpretation of the ECG, electric cardioversion, defibrillation h)
- i) measurments of blood glucose level by a glucometer
- 8. Assists to a maintaining doctor's procedures:
  - a) blood transfusion
  - b) thoracentesis
  - c) pericardiocentesis
  - d) paracentesis
  - e) lumbar punction
  - f) needle aspiration biopsy
  - g) intradermal tests and interpretates results
- 9. Plans multidisciplinary consultations
- 10. Student plans basic treatment in acute poisoning.
- 11. Monitors state of patient poisoned by a chemical substances or drugs.
- 12. Keeps patients records
- 13. Works using aseptic and antiseptic principles.
- 14. Performs venous cannulation, examines breasts, lymph nodes, thyroid gland and abdomen, performs rectal examination. Performs basic life support (BLS) using defibrillator and other emergency procedures.
- 15. Implements ALS algorithm
- 16. Closely monitors post-operative period.
- 17. Evaluates state of unconscious patients using international scales.
- 18. Recognizes symptoms of increased intracranial pressure (ICP).
- 19. Obtains blood for toxicology tests and secures samples for forensic identification

Placement credit - Graded pass:	
	in words
<b>Supervisor</b> : Doctor with a licence to practice	and speciality of Anaesthesiology and intensive care.
Hereby I confirm accomplishment of the pract	tice within the period form to
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Official Stamp of the institution	Head of Unit / Supervisor Stamp and Signature