



## SEMMELWEIS UNIVERSITÄT

Medizinische Fakultät

Dekanat

### BESTÄTIGUNG

Wir ersuchen Sie, dieses Formblatt zum fachlichen Praktikum von einem befugten Vertreter eines akkreditierten Gesundheitsdienstleisters eines EU-Landes, aus den USA, Norwegen oder in der Schweiz, unterschreiben und abstempeln zu lassen.

**Die staatlich akkreditierte höhere Bildungseinrichtung im EU-Raum, die den Gesundheitsdienstleister akkreditiert, bei dem das fachliche Praktikum absolviert wird**

Name: .....

genaue Anschrift: .....

staatliche Akkreditierungsurkunde

Nummer: .....

Datum: .....

**Der akkreditierte Gesundheitsdienstleister, bei dem das fachliche Praktikum absolviert wird**

Name .....

genaue Anschrift: .....

Akkreditierungsurkunde

Nummer: .....

Datum: .....

Akkreditierung

Fachbereich (Chirurgie usw.): .....

Dauer (von-bis): .....

Als Vertreter des akkreditierten Gesundheitsdienstleisters, bei dem das fachliche Praktikum absolviert wird, bestätige ich, dass die hiesigen Angaben in jeder Beziehung richtig und zuverlässig sind.

Ich versichere, dass - auf Grund des Beschlusses Nr. 2010/10/VI. der MAB - das Institut zusichert, dass die im 3. angefügten Anhang entsprechende Kompetenzliste in Fach/ in den Fächern ..... der/die Student/in die angegebenen Fertigkeiten erwerben kann.

Ich versichere, dass - auf Grund des Beschlusses Nr. 2010/10/VI. der MAB - das Institut nicht in vollen Umfang zusichern kann, dass die im 3. angefügten Anhang entsprechende Kompetenzliste in Fach/ in den Fächern ..... der/die Student/in die angegebenen Fertigkeiten erwerben kann.

Name: ..... Unterschrift: .....

Titel/Funktion: .....

Abteilung: .....

Datum: .....

Institutsstempel:

Adresse: 1085 Budapest, Üllői út. 26.

Postanschrift: 1085 Budapest, Üllői út 26.; 1428 Budapest, Pf. 2.

E-mail: titkarsag.aokdekani@med.semmelweis-univ.hu

Tel.: (+36-1) 317-9057, (+36-1) 459-1500 / 55238

semmelweis.hu/aok



Treatment of status epileptics (life threatening exacerbation of seizure)	TK,S,P
Preparing the plan for antibiotic treatment	TK,S,P
Differential diagnosis of furred-throat	TK,S
Differential diagnosis of infectious diseases with exanthemas	TK,S
Growth hormone test evaluation	TK
Evaluation of glucose tolerance test	TK,S,P
Evaluation of the chest x-ray in newborns	TK,S
Evaluation of the chest x-ray in pneumonia	TK,S
Lumbar-puncture, analysis of liquor	TK
Puncture of the ventricles	TK
Intubation	TK
CPR	TK
Setting parameters for mechanical ventilation	TK
Intensive monitoring	TK
Catheterisation of umbilical vein or artery	TK
Transfusion	TK
Diagnosis and treatment of pneumothorax	TK
Haemodialysis	TK
Plasmaferesis	TK
Haemoperfusion	TK
Coronary angiography	TK
Biopsy of the intestines	TK
Bone-marrow puncture	TK
Foreign body removal with bronchoscope	TK
Inserting central venous canule	TK
CVP measurements	TK
Cranial ultrasound examination	TK,S
Abdominal ultrasound examination	TK,S
Echocardiography	TK,S
Fluoroscopy of the thorax for detecting foreign bodies	TK
Evaluation of irrigoscopic examination	TK
Evaluation of brain CT	TK
Evaluation of cystography	TK
Evaluation of urography	TK
Evaluation of gastro-intestinal passage	TK
EEG analysis	TK
<b>Surgery skills</b>	
Physical examination	TK,S,P
General physical examination	TK,S
Rectal examination	TK,S,P
Filling the death certificate	TK,S,P
<i>Examination of patients with varices</i>	
Trendelenburg-test	TK,S,P
Perthes-test	TK,S,P
<i>Examination of patients with peripheral vascular disease</i>	
Postural-test	TK,S,P
Reactive hyperaemia test	TK,S,P
Capillary refill test	TK,S,P
<i>Examination of abdominal wall hernia</i>	
Examination of the inguinal region during increased abdominal pressure	TK,S,P
Palpation of hernias	TK,S,P
<b>Traumatology</b>	
First-aid	TK,S,P

Evaluation of the mental-stage/orientation with the Glasgow-score	TK,S,P
External chest compression	TK,S,P
Oro-oral and oro-nasal ventilation	TK,S,P
Ventilation with mask	TK,S,P
Intubation	TK,S,P
Evaluating and management of external wounds	TK,S,P
Termination of bleeding	TK,S,P
Transportation of trauma-patient	TK,S,P
Heimlich-manoeuvre	TK,S,P
Transient fixating bandage of traumatic part of body	
Preparation of the surgical area	TK,S
Surgical scrub-in and clothing	TK,S,P
Infiltrational anaesthesia	TK,S
Conductive anaesthesia	TK,S
Incision and drainage	TK,S
Management of infected, necrotic wound	TK,S
Closure	TK,S,P
Stich removal	TK,S,P
Management of burns	TK,S
Applying pressure-bandage	TK,S,P
Reuniting closed fractures	TK,S
Fracture stabilization	TK,S,P
Reduction of dislocation	TK,S
Tranziens fixation of broken extremities	TK,S
Cauterisation of the nail-bed	TK,S
Nail-removal	TK,S
Insertion of nasogastric tube	TK,S,P
Insertion of Foley's catheter in men	TK,S,P
Insertion of Foley's catheter in women	TK,S,P
Suprapubic catheterisation	TK,S
Managing/care of stomas	TK,S
Enema	TK,S,P
Sclerotic treatment of varices via injection	TK
Venous-canulating	TK,S,P
Pain management	TK,S
Assisting surgical procedures	TK,S,P
<b>Psychiatry skills</b>	
Acquiring psychiatric history, general	TK,S,P
Acquiring psychiatric history, analyzing life-story	TK,S,P
Acquiring psychiatric history, social background	TK,S,P
Acquiring psychiatric history based on heteroanamnestic data	TK,S
Evaluation sense/consciousness	TK,S,P
Evaluation of realization/cognition	TK,S,P
Evaluation of orientation	TK,S,P
Evaluation of intelligence	TK,S
Evaluation of memory	TK,S,P
Evaluation of thought processes	TK,S,P
Evaluation of mood	TK,S,P
Evaluation of the expression of moods/affect	TK,S,P
Evaluation of behaviour	TK,S,P
Evaluation of affection/desire	TK,S,P
General impression of the patient, detailed	TK,S,P
Recognition of the personal reactions induced by the patient itself	TK
Evaluation the risk of committing suicide	TK,S