



**SEMMELWEIS UNIVERSITY**

Faculty of Medicine

Dean's Office

**STATEMENT**

This form should be completed, signed and stamped by an authorised representative of the accredited Medical School

*of any EU Member State, Norway, Switzerland or USA,*  
providing the training as part of the medical training curriculum

**Data of the state-recognised Medical School providing the training**

Name: .....

Full address: .....

Data of state accreditation document

Number: .....

Date: .....

As the authorised representative of the above named accredited Medical School providing the training, I hereby declare that the data included in this document are true and correct in every respect.

I hereby declare that our institution is **able to provide** the skills of the ..... subject /subjects defined in the competence list in the appendix nr.3. of the 2010/10/VI. MAB order.

I hereby declare that our institution is **not able to provide** the skills of the ..... subject /subjects defined in the competence list in the appendix nr.3. of the 2010/10/VI. MAB order **entirely**.

Name: ..... Signature: .....

Title/position: .....

Organisational unit: .....

Date: .....

Institute stamp:

**Appendix 3:**

**Competence list required for obtaining the M.D. degree**



**at Hungarian Medical Schools**  
*(University of Debrecen, Faculty of Medicine, University of Pécs, Faculty of Medicine, Semmelweis University of Budapest, Faculty of Medicine or University of Szeged, Faculty of Medicine)*

| <b>Skills for each specialization</b>          | <b>Required level of knowledge:<br/>Theoretical knowledge (TK) Seen (S) Participated (P)</b> |
|--|--|
| <b><i>Obstetrics-gynecology skills</i></b>     |  |
| <i>Physical examinations</i>                   | TK,S,P   |
| History of previous illness                    | TK,S,P   |
| General physical examination                   | TK,S,P   |
| Examination of the external organs             | TK,S,P   |
| Examination with speculum                      | TK,S,P   |
| Bimanual examination                           | TK,S,P   |
| Rectal examination                             | TK,S,P   |
| Rectovaginal examination                       | TK,S,P   |
| Amin-probe                                     | TK,S,P   |
| Vaginal PH-measurement                         | TK,S,P   |
| Mikroscopic smear examination                  | TK,S,P   |
| Cervical sampling                              | TK,S,P   |
| Onkocitologic sampling                         | TK,S,P   |
| Colposcopic examination                        | TK,S,P   |
| Abdominal-pelvic ultrasound examination        | TK,S   |
| Vaginal ultrasound examination                 | TK,S   |
| Curettage                                      | TK,S   |
| Abortion                                       | TK,S   |
| Surgical abortion                              | TK,S   |
| Endometric-aspiration                          | TK   |
| Diagnostic laparoscopy                         | TK   |
| Infertility work-up                            | TK,S   |
| Basal-temperature measurements and evaluation  | TK,S,P   |
| Physical examination of the cervical secretion | TK,S,P   |
| Postcoital-test execution and evaluation       | TK,S   |
| Hysterosalpingography                          | TK   |
| Chromohydrotubatio                             | TK   |
| Self breast examination- education             | TK,S,P   |
| Diaphragm insertion                            | TK   |
| Foley-catheter insertion                       | TK,S,P   |
| Cervical electrocoagulation                    | TK   |
| Operative laparoscopy                          | TK,S   |
| Counselling on contraception                   | TK,S,P   |
| IUD insertion                                  | TK,S   |
| Laparoscopic sterilization                     | TK   |
| <i>Obstetrics</i>                              |  |
| Preconceptional education                      | TK,S,P   |
| Early pregnancy risk assessment                | TK,S   |
| Biochemical screening for anuopoidy            | TK   |
| Serological screening in pregnancy             | TK   |
| Haematological screening in pregnancy          | TK   |
| Screening for diabetes in pregnancy            | TK,S   |



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|  |        |
|--|--------|
| Estimated date of delivery by Naegele's method                             | TK,S,P |
| Correction of the EDD by Naegele's method according to the length of cycle | TK,S,P |
| EDD according to CRL   | TK,S,P |
| EDD according to the first fetal movement                                  | TK,S,P |
| Examination in early pregnancy   | TK,S,P |
| Counselling on diabetes  | TK,S   |
| Counselling with positive haematological screening result                  | TK,S   |
| Counselling with positive blood-group serological screening test           | TK,S   |
| Counselling with positive lues serology screening result                   | TK     |
| Examination in 2nd and 3rd trimesters                                      | TK,S,P |
| Leopold-maneuvers  | TK,S,P |
| Determine lie and presentation by abdominal examination                    | TK,S,P |
| Determine gestational age by measuring sy-fu distance                      | TK,S,P |
| Determine gestational age by measuring abdominal circumference             | TK,S,P |
| Auscultation of fetal heart sounds   | TK,S,P |
| Defining cervical-index  | TK,S,P |
| Performing and evaluating of CTG   | TK,S,P |
| Performing and evaluating of NST   | TK,S,P |
| Ultrasound examination in early pregnancy                                  | TK,S   |
| Amniocentesis  | TK     |
| Ultrasound examination in midterm pregnancy                                | TK,S   |
| Chorionic biopsy   | TK     |
| Ultrasound examination in 3rd trimester                                    | TK,S   |
| Evaluating of oxytocin contraction test                                    | TK,S   |
| Observation patient during labour  | TK,S,P |
| Obstetrical physical examination   | TK,S,P |
| Bishop-score calculation   | TK,S,P |
| Rupture of the amniotic-sac  | TK     |
| Perineal protection methods  | TK,S   |
| Anaesthesia of the perineum  | TK,S   |
| Epidural anaesthesia   | TK,S   |
| Episiotomy   | TK,S   |
| First duties with the newborn  | TK,S   |
| Suction of the newborn's nose and pharynx                                  | TK,S   |
| Apgar staging  | TK,S,P |
| Conduction of the placental stage  | TK,S   |
| Examination of the placenta and the umbilical cord                         | TK,S,P |
| Calculating the blood loss during delivery                                 | TK,S   |
| Suturing the episiotomy  | TK,S   |
| Delivery induction with medications  | TK,S   |
| Spontaneous vaginal delivery conduction                                    | TK,S   |
| Fetal scalp blood sampling   | TK     |
| Instrumental delivery  | TK,S   |
| Caesarean-section  | TK,S   |

|  |        |
|--|--------|
| Physical examination in puerperium                                       | TK,S,P |
| <b>Paediatric skills</b>   |        |
| Acquiring history from parents   | TK,S,P |
| Infant bathing, changing diapers and clothes                             | TK,S   |
| Feeding the infant (also with feeding-bottle)                            | TK,S   |
| Preparing the infant's vegetables  | TK,S   |
| Preparing the formula (infant nutrition)                                 | TK,S   |
| Calculations of infant's calorie-needs                                   | TK,S,P |
| Measurements of weight, length, chest- and head-circumference in infants | TK,S,P |
| Use of percentile-tables and evaluation                                  | TK,S,P |
| Body-surface calculation   | TK,S,P |
| Temperature measurements in infants                                      | TK,S,P |
| Applying cooling bath  | TK,S   |
| Umbilical cord management in newborns                                    | TK,S   |
| Local treatment of oral sore   | TK,S,P |
| Evaluation of mental and motoric development                             | TK,S,P |
| Use of Dubowitz-score  | TK,S,P |
| Use of Apgar-score   | TK,S   |
| Use of RDS-score   | TK,S   |
| Physical examination of the newborns and prematures                      | TK,S,P |
| Physical examination of the infant                                       | TK,S,P |
| Physical examination of the children                                     | TK,S,P |
| PB measuring on infant   | TK,S   |
| BP measuring on children   | TK,S   |
| Documenting ambulatory patients  | TK,S   |
| Filling the chart  | TK,S   |
| Continuous upgrade of the flow-chart                                     | TK,S   |
| Urine examination with test-tube probe and stix                          | TK,S,P |
| Examination of the urine sediment  | TK,S,P |
| WBC, PLT counting  | TK     |
| Qualitative blood analysis   | TK,S   |
| Performing reticulocyte-count  | TK     |
| Blood group analysis   | TK,S   |
| Stool examination macroscopically  | TK,S   |
| Examination of the epiglottis with laryngoscope                          | TK,S   |
| Preparing an EKG, evaluation   | TK,S   |
| Blood sampling from fingerstick  | TK,S   |
| Blood sampling by venous approach  | TK,S   |
| Blood-gas analysis   | TK,S   |
| We preparing   | TK,S   |
| Po. medication administration  | TK,S   |
| Suppository administration   | TK,S   |
| Ic. injection (Mantoux) administration                                   | TK,S   |
| Sc. injection administration   | TK,S   |
| Im. injection administration   | TK,S   |
| Iv. injection administration   | TK,S   |
| Infusion administration, assembling                                      | TK,S   |
| Evaluation of the function of VP shunt                                   | TK,S   |
| Neuroevolutionary examination on infants                                 | TK,S   |
| Habilitational training for infants                                      | TK,S   |
| Detecting the stage of dehydration                                       | TK,S,P |
| Repositioning inguinal and umbilical hernia                              | TK,S   |
| Inserting Foley's-catheter   | TK,S,P |



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|--|--------|
| Gastric lavage   | TK,S   |
| Administering enema  | TK,S,P |
| Po. and parenteral rehydration planning  | TK,S,P |
| Preparing the plan for correction of electrolyte and acid-base disturbances        | TK,S,P |
| Applying digitalis   | TK,S,P |
| Treatment of status asthmatics (life threatening exacerbation of bronchial asthma) | TK,S,P |
| 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>  |        |
| <i>Physical examination</i>  | 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 |



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| <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   |
| Revealing problems with the cooperation of the patient                     | TK,S,P |
| Revealing problems with the cooperation of the patient and his/her partner | TK,S   |
| Revealing problems with the cooperation of the family                      | TK,S,P |
| Revealing problems in the situation of crisis                              | TK,S   |
| Revealing problems after suicide attempt                                   | TK,S   |
| Revealing problems in groups   | TK,S   |
| Presenting psychiatric problems to colleagues                              | TK,S,P |
| Evaluation of MMSE   | TK,S,P |
| Family visit   | TK     |
| Psychological examination  | TK,S   |
| Recurring pattern recognition and interpretation                           | TK     |
| Making the diagnosis based on the BNO and DSM IV-TR criteria               | TK,S,P |
| Indications for admission to psychiatry ward                               | TK,S   |
| Attending consults   | TK,S,P |
| Occupational therapy   | TK,S   |
| Play therapy   | TK,S   |
| Creative therapy   | TK,S   |
| Electroconvulsive therapy  | TK,S   |
| Consulting   | TK,S   |
| Behavioural therapy  | TK     |
| Psychotherapy  | TK     |
| Applying sleep-deprivation   | TK     |
| Pharmacotherapy  | TK,S   |
| Psychopharmacotherapy  | TK,S   |
| Applying psychopharmacotherapy   | TK,S   |
| Recognition and management of drug interactions and side-effects           | TK,S   |



|   |        |
|---|--------|
| Recognition of intoxications  | TK,S   |
| Recognition of somatic disease causing psychiatric symptoms                         | TK,S   |
| <b>Neurological skills</b>  |        |
| History   | TK,S,P |
| Examination of the meningeal signs  | TK,S,P |
| Examination of the 1st cranial nerve  | TK,S,P |
| Examination of the 2nd cranial nerve  | TK,S,P |
| Examination of the 3rd cranial nerve  | TK,S,P |
| Examination of the 4th cranial nerve  | TK,S,P |
| Examination of the 5th cranial nerve  | TK,S,P |
| Examination of the 6th cranial nerve  | TK,S,P |
| Examination of the 7th cranial nerve  | TK,S,P |
| Examination of the 8th cranial nerve  | TK,S,P |
| Examination of the 9th cranial nerve  | TK,S,P |
| Examination of the 10th cranial nerve   | TK,S,P |
| Examination of the 11th cranial nerve   | TK,S,P |
| Examination of the 12th cranial nerve   | TK,S,P |
| Examination of the muscle tone  | TK,S,P |
| Examination of the muscle strength  | TK,S,P |
| Examination of latent paresis   | TK,S,P |
| Examination of involuntary movements  | TK,S,P |
| Examination of tactile sensation  | TK,S,P |
| Examination of pain sensation   | TK,S,P |
| Examination of temperature sensation  | TK,S,P |
| Examination of vibration sensation  | TK,S,P |
| Examination of joint position sensation   | TK,S,P |
| Examination of dermolexia and stereognosis  | TK,S,P |
| Examination of deep reflexes (biceps, triceps, radius, ulna, patella, Achilles)     | TK,S,P |
| Examination of superficial reflexes   | TK,S,P |
| Examination of pyramidal signs  | TK,S,P |
| Examination of liberation signs   | TK,S,P |
| Examination of coordination, finger-nose and heel-knee test                         | TK,S,P |
| Romberg position  | TK,S,P |
| Examination of blind walking  | TK,S,P |
| Examination of rebound phenomenon   | TK,S,P |
| Examination of dysdiadochokinesis   | TK,S,P |
| Examination of incontinence and retention   | TK,S,P |
| Examination of sudomotor activity   | TK,S,P |
| Examination of consciousness level - Glasgow-coma scale                             | TK,S,P |
| Examination of recalling the patient's personal data, orientation in space and time | TK,S,P |
| Examination of mood, perception and cognition                                       | TK,S,P |
| Examination of aphasia, alexia, acalculia, agraphia, apraxia                        | TK,S,P |
| Examination of memory - MMSE (mini mental state examination)                        | TK,S,P |
| Differential diagnosis of disturbed consciousness                                   | TK,S,P |
| Complex examination of patient with trauma  |        |
| Lumbar puncture   | TK,S   |
| Cranial and spine X-ray   | TK,S   |
| Cranial and spine CT, CTA   | TK,S   |
| Cranial and spine MRI, MRA  | TK,S   |
| Myelography   | TK,S   |
| Duplex carotid ultrasound   | TK,S   |
| Transcranial Doppler ultrasound   | TK,S   |
| EEG analysis  | TK,S   |





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| Polysomnography  | TK,S   |
| EMG, ENG   | TK,S   |
| VEP, BAEP, SSEP, MEP   | TK,S   |
| Examination of the liquor, cell-count, Pándy, modern examinations, ELFO  | TK,S   |
| Muscle, nerve, and brain biopsy  | TK,S   |
| Micro- and macroscopical neuropathological examinations  | TK,S   |
| <b>Internal medicine skills</b>  |        |
| <i>History</i>   |        |
| Family   | TK,S,P |
| Social   | TK,S,P |
| Self-history   | TK,S,P |
| Previous illness   | TK,S,P |
| Present symptoms (evaluation of symptoms, i.e. change in the habit of defecation, loss of weight, weakness, shortness of breath, fever, etc, listing the diagnostic methods needed to reveal causes/disease) | TK,S,P |
| Evaluation of the condition of the patient by Karnovsky  | TK,S,P |
| <i>Knowledge/ideas required for up-to-date medical therapy</i>   |        |
| The use of electronic databases (i.e. MedSol, Cochrane, PubMed)  | TK,S,P |
| English and/or German fluency (medical, general)   | TK,S,P |
| <i>Physical examination</i>  |        |
| General Physical examination   | TK,S,P |
| Examinations of the stature  | TK,S,P |
| Weight, height, BMI and body surface calculation   | TK,S,P |
| Examination of the skin  | TK,S,P |
| Examination of the visible mucus   | TK,S,P |
| Examination of the thorax  | TK,S,P |
| Examination of the heart (palpation, percussion, auscultation)   | TK,S,P |
| Examination of the lungs (percussion, auscultation)  | TK,S,P |
| Examination of the thyroid glands (palpation)  | TK,S,P |
| Examination of the breasts   | TK,S,P |
| Examination of the abdomen   | TK,S,P |
| Examination of the liver (percussion, palpation)   | TK,S,P |
| Examination of the spleen (percussion, palpation)  | TK,S,P |
| Rectal examination (manual)  | TK,S,P |
| Examination of the extremities   | TK,S,P |
| Examination of the circulation   | TK,S,P |
| Detecting pulse qualities  | TK,S,P |
| Palpation of the radial, dors. ped., post. tib. and femoral arteries   | TK,S,P |
| Examination of the oral cavity (without equipment)   | TK,S,P |
| Basic neurological examination (i.e. Romberg, reflexes)  | TK,S,P |
| Mental-state evaluation  | TK,S,P |
| <i>Instrumental, imaging techniques</i>  |        |
| BP measuring   | TK,S,P |
| EKG (12-lead)  | TK,S,P |

|   |        |
|---|--------|
| Chest X-ray   | TK,S   |
| Ultrasound (cervical, abdominal, soft-tissue, color Doppler)  | TK,S   |
| Echocardiography  | TK,S   |
| CT  | TK,S   |
| MRI   | TK,S   |
| PET-CT  | TK,S   |
| Isotope examinations, scintigraphy  | TK,S   |
| Angiography   | TK,S   |
| Gastroscopy   | TK,S   |
| Colonoscopy   | TK,S   |
| Other invasive instrumental examinations (i.e. ERCP, bone marrow and liquor sampling)   | TK,S   |
| <i>Labs</i>   |        |
| CBC (automatic)   | TK,S   |
| (qualitative)   | TK,S,P |
| Urine (test-strip and sediment examination, evaluation)   | TK,S,P |
| Stool bentsidine (examination, evaluation)  | TK,S,P |
| Kidney function   | TK,S   |
| Liver function  | TK,S   |
| Endocrine function (thyroid, adrenal cortex- and medulla, pancreas, hypophysis, etc)  | TK,S   |
| Glucose metabolism (serum glucose, HbA1c, fructosamin, glucose tolerance tests)   | TK,S   |
| Blood-gas analysis  | TK,S   |
| Inserting Foley's-catheter  | TK,S,P |
| Examination of the electrolyte and acid-base system   | TK,S   |
| Investigations for infectious conditions (i.e. haemoculture, serology, PCT, etc)  | TK,S   |
| Regular labs (i.e. We)  | TK,S   |
| Haemostasis (screening tests, thrombophilia, haemorrhagic diseases, thrombocyte function)   | TK,S   |
| Bleeding time   | TK,S,P |
| <i>Interventions</i>  |        |
| Arterial bloodless BP measurement   | TK,S,P |
| Im, sc, iv injection  | TK,S,P |
| Blood drawing   | TK,S,P |
| Enema   | TK,S,P |
| Intubation  | TK,S,P |
| CPR   | TK,S,P |
| Setting the parameters for mechanical ventilation   | TK,S   |
| Biopsy (i.e. intestines, stomach, crista) and its contraindications, knowledge of preprocedural tests for conducting safe procedure | TK,S   |
| Bronchoscopy  | TK,S   |
| Haemodialysis   | TK,S   |
| Filling the death certificate   | TK,S   |
| Declaration of death  | TK,S   |
| <i>Therapeutic skills</i>   |        |
| Consulting, "education" (ie. diabetes, thrombosis, haemophilia, hypertension)   | TK,S,P |
| Being familiar with diets, consulting   | TK,S,P |
| Nursing patient with disability of self-care  | TK,S,P |
| Nursing skills (i.e. changing diapers, assistance with food intake)   | TK,S,P |
| Signing the informed consent  | TK,S,P |
| Managing allergic reaction  | TK,S,P |
| Recognition of medication side-effects, overdose  | TK,S   |



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| Preparing discharge summary   | TK,S   |
| Being familiar with the most common medications   | TK,S   |
| Blood product injection (transfusion, etc.)   | TK,S   |
| Preparing therapeutic and diagnostic plans  | TK,S,P |
| <b>Joint/associate specialties skills</b>   |        |
| <b>Ear-Otolaryngology</b>   |        |
| Performing conicotomy in situations with acute suffocation due to upper respiratory tract stenosis  | TK,S   |
| <b>Oncology</b>   |        |
| Thoracic tap  | TK,S,P |
| Examination of the kidneys  | TK,S,P |
| Examination of the lymphoid glands  | TK,S,P |
| <b>Dermatology skills</b>   |        |
| History   | TK,S,P |
| Physical examination  | TK,S,P |
| Identifying of basic dermatological changes and giving precise description  | TK,S,P |
| Differentiation of the most common dermatological diseases (papulosquamosus, allergic, bacterial, fungal, viral, STD, autoimmune, vesicular, vascular diseases) | TK,S,P |
| Fungal examination  | TK,S   |
| Applying skin tests for identifying allergies   | TK,S   |
| Performing light-probe (MED)  | TK     |
| Use of topical medications  | TK,S,P |
| Moist-bandage application   | TK,S,P |
| Ulcer bandage   | TK,S   |
| <b>Dental and oral diseases</b>   |        |
| Oral and head/neck region examination   | TK,S,P |
| Identifying pathological alterations of the oral, head and neck regions   | TK,S,P |
| Introducing the examination, treatment and follow-up plans  | TK,S   |
| Counselling, education, screening   | TK,S   |
| Tooth extraction  | TK,S,P |