

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** AIDS Clinical Center .....

**I. Personnel:**

Head of the department/unit (name): Yoshimi Kikuchi .....

Specialization(s): HIV/AIDS, Infectious diseases .....

Years worked as a specialist: 20 .....

Scientific degree: M.D., Ph.D. ....

Medical staff of the department/unit:

Number of residents and non-specialists: 12 .....

Number of specialists (doctors only): 6 .....

Number of doctors having more than one specialization: 4 .....

**II. Patients:**

- Number of inpatient beds: 30.....

- Outpatients per year: 14,119 .....

- Special profile(s) of the department/unit: HIV/AIDS, Infectious diseases.....

.....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry: .....

- Radiology, X-ray, CT, MRI, PET: .....

- Molecular and macroscopic pathology: .....

- Other services: All AIDS defining illness .....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: HIV/AIDS, Infectious diseases.....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: 1-2 weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: HIV/AIDS, Infectious diseases.....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: 1-2 weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: HIV/AIDS, Infectious diseases.....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: 1-2 weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Cardiology.....

**I. Personnel:**

Head of the department/unit (name): Yukio Hiroi.....

Specialization(s): Cardiology .....

Years worked as a specialist: 15 .....

Scientific degree: M.D., Ph.D.....

Medical staff of the department/unit:

Number of residents and non-specialists:7 .....

Number of specialists (doctors only): 8 .....

Number of doctors having more than one specialization:4 .....

**II. Patients:**

- Number of inpatient beds: 40.....
- Outpatients per year: 27,547 .....
- Special profile(s) of the department/unit: Ischemic heart disease, Heart failure, Arrhythmia, Cardiomyopathy, Cardiac sarcoidosis, Hypertension, CTEPH .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....
- Radiology, X-ray, CT, MRI, PET:.....
- Molecular and macroscopic pathology: .....
- Other services: Cardiac catheter, Coronary CT, Cardiac echo, Transesophageal echo, Cardiac scintigraphy, Cardiac PET, Pulmonary artery scintigraphy, Cardiac MRI .....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A
- Cumulative number of contact hours for medical students: N/A
- Number of residents trained per semester: N/A
- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Cardiology .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Cardiology .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Cardiology .....

Number of students accepted per semester:

Autumn: 1

Spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Department of Diabetes, Endocrinology and metabolism .....

**I. Personnel:**

Head of the department/unit (name): Hiroshi Kajio .....

Specialization(s): Diabetes, Endocrinology and metabolism .....

Years worked as a specialist:21 .....

Scientific degree: M.D., Ph.D.....

Medical staff of the department/unit:

Number of residents and non-specialists: .....

Number of specialists (doctors only): .....

Number of doctors having more than one specialization: .....

**II. Patients:**

- Number of inpatient beds: 18 .....

- Outpatients per year: 30,105 .....

- Special profile(s) of the department/unit: Diabetes, Endocrine disorders such as thyroid, adrenal and pituitary disorders, Dyslipidemia et al.....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: Artificial Pancreas, CGM (Continuous Glucose Monitoring), Glucose clamp test .....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Diabetes, Endocrinology and metabolism .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **2** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Diabetes, Endocrinology and metabolism .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **2** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Diabetes, Endocrinology and metabolism .....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **2** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Gastroenterology .....

**I. Personnel:**

Head of the department/unit (name): Mikio Yanase.....

Specialization(s): Gastroenterology.....

Years worked as a specialist: 16.....

Scientific degree: MD, PhD.....

Medical staff of the department/unit:

Number of residents and non-specialists: 19 .....

Number of specialists (doctors only): 13 .....

Number of doctors having more than one specialization: 12 .....

**II. Patients:**

- Number of inpatient beds: 65 .....

- Outpatients per year: 41,079 .....

- Special profile(s) of the department/unit: Diseases; Alimentary tract, Liver, Biliary tract,  
Pancreas; Clinical oncology .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: Alimentary tract; Gastroendoscopy, Colonoscopy, Small-bowel  
endoscopy (single-/double-balloon endoscopy), Therapeutic endoscopy (EMR•ESD),  
Capsule endoscopy, Liver; Radiofrequency ablation, Biliary tract, Pancreas; Diagnostic/  
Therapeutic endoscopy (ERCP), Abdominal ultrasonography, Endoscopic  
ultrasonography/EUS-FNA .....

**IV. Gradual and postgradual training (in the department/unit specified above, per  
semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A
- Number of residents trained per semester: N/A
- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Gastroenterology .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Gastroenterology .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Gastroenterology .....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Hematology .....

**I. Personnel:**

Head of the department/unit (name): Shotaro Hagiwara .....

Specialization(s): Hematology.....

Years worked as a specialist: 21 .....

Scientific degree: M.D., Ph.D.....

Medical staff of the department/unit:

Number of residents and non-specialists:3 .....

Number of specialists (doctors only): 7 .....

Number of doctors having more than one specialization: 3 .....

**II. Patients:**

- Number of inpatient beds: 30.....

- Outpatients per year: 12,071 .....

- Special profile(s) of the department/unit: Acute and Chronic leukemia, Lymphoma,  
Aplastic anemia, Myelodysplasia, Myeloma .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: Bone marrow aspiration and biopsy, MRI, PET, CT, Hematopoietic scan,  
Bone scintigram .....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Hematology .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Hematology .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Hematology .....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Infectious Diseases.....

**I. Personnel:**

Head of the department/unit (name): Norio Ohmagari.....

Specialization(s): Infectious Diseases .....

Years worked as a specialist: 13.....

Scientific degree: MD, MSc. Ph D .....

Medical staff of the department/unit:

Number of residents and non-specialists: 3 .....

Number of specialists (doctors only): 9 .....

Number of doctors having more than one specialization: 6 .....

**II. Patients:**

- Number of inpatient beds: 4 .....

- Outpatients per year: 9,264 .....

- Special profile(s) of the department/unit: Emerging and reemerging infectious diseases,  
tropical infectious diseases, antimicrobial resistance.....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: Automated multiplex PCR system for identification and detection of  
antimicrobial resistant mechanisms, identification of microorganism from isokate or  
clinical sample by genome sequence analysis with 16rRNA sequencing or whole genome  
sequencing

**IV. Gradual and postgradual training (in the department/unit specified above, per  
semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Infectious Diseases .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: 1-2 weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Infectious Diseases .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: 1-2 weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Infectious Diseases .....

Number of students accepted per semester:

Autumn: 1

Spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: 1-2 weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Respiratory Medicine .....

**I. Personnel:**

Head of the department/unit (name): Haruhito Sugiyama.....

Specialization(s): Respiratory Medicine.....

Years worked as a specialist: 21 .....

Scientific degree: M.D., Ph.D.....

Medical staff of the department/unit:

Number of residents and non-specialists: 15 .....

Number of specialists (doctors only): 10.....

Number of doctors having more than one specialization: 10 .....

**II. Patients:**

- Number of inpatient beds: 100 .....

- Outpatients per year: 23,890 .....

- Special profile(s) of the department/unit: Pneumonia, Tuberculosis, Bronchial asthma,  
Respiratory failure, Lung cancer .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: Bronchoscopy, Thoracoscopy, Pulmonary function test, Chest CT,  
Respirator .....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Respiratory Medicine.....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Respiratory Medicine.....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Respiratory Medicine.....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Rheumatic Diseases .....

**I. Personnel:**

Head of the department/unit (name): Akio Mimori.....

Specialization(s): Rheumatic Diseases .....

Years worked as a specialist:30 .....

Scientific degree: MD, PhD.....

Medical staff of the department/unit:

Number of residents and non-specialists:5 .....

Number of specialists (doctors only): 4.....

Number of doctors having more than one specialization:4 .....

**II. Patients:**

- Number of inpatient beds: 30 .....

- Outpatients per year: 14,188 .....

- Special profile(s) of the department/unit: SLE, myositis, scleroderma, vasculitides,  
rheumatoid arthritis, Behcet disease.....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: radiological examination including PET/CT, articular echography, and  
MRI.....

**IV. Gradual and postgradual training (in the department/unit specified above, per  
semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Rheumatic Diseases .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **2** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Rheumatic Diseases .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **2** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Rheumatic Diseases .....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **2** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Neurology.....

**I. Personnel:**

Head of the department/unit (name): Sousuke Takeuchi.....

Specialization(s): Neurology .....

Years worked as a specialist:18 .....

Scientific degree: M.D., Ph.D.....

Medical staff of the department/unit:

Number of residents and non-specialists:2 .....

Number of specialists (doctors only): 2 .....

Number of doctors having more than one specialization:1 .....

**II. Patients:**

- Number of inpatient beds: 22 .....

- Outpatients per year: 7,417 .....

- Special profile(s) of the department/unit: stroke, neurodegenerative disease, epilepsy,  
meningoencephalitis, neuromuscular disease, multiple sclerosis etc .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: CT, MRI, EEG, EMG, MEP, carotid echogram.....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Neurology .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Neurology .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Neurology .....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Obstetrics and Gynecology .....

**I. Personnel:**

Head of the department/unit (name): Tetsu Yano.....

Specialization(s): Obstetrics and Gynecology .....

Years worked as a specialist:28 .....

Scientific degree: M.D., Ph.D.....

Medical staff of the department/unit:

Number of residents and non-specialists:3 .....

Number of specialists (doctors only):9 .....

Number of doctors having more than one specialization:5 .....

**II. Patients:**

- Number of inpatient beds: 35 .....

- Outpatients per year: 19,275 .....

- Special profile(s) of the department/unit: Perinatology, Laparoscopic Surgery, Assisted  
Reproductive Technologies .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: Hysteroscopy, Colposcopy, Examination of Infertility .....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Obstetrics and Gynecology.....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Obstetrics and Gynecology.....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Obstetrics and Gynecology.....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Pediatrics .....

**I. Personnel:**

Head of the department/unit (name): Takeji Matsushita .....

Specialization(s): Pediatrics .....

Years worked as a specialist: 14 .....

Scientific degree: M.D. ....

Medical staff of the department/unit:

Number of residents and non-specialists: 13 .....

Number of specialists (doctors only): 12 .....

Number of doctors having more than one specialization: 5 .....

**II. Patients:**

- Number of inpatient beds: 39 .....

- Outpatients per year: 21,320 .....

- Special profile(s) of the department/unit: Neonatology, childhood cancer, autoimmune disease, acute disorders (serious infectious disease, Kawasaki disease, status epilepticus, encephalopathy/encephalitis, status asthmaticus) .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry: .....

- Radiology, X-ray, CT, MRI, PET: .....

- Molecular and macroscopic pathology: .....

- Other services: apparatus for neonatal care (respirators, Percutaneous oxygen monitors, circulatory monitors, NO, hypothermia apparatus), apparatus for severely affected child care (respirators, circulatory monitors), echogram, aseptic clean rooms for stem cell transplantation, negative pressure controlled rooms for airborne infection .....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A
- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Pediatrics.....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Pediatrics.....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Pediatrics.....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Psychiatry.....

**I. Personnel:**

Head of the department/unit (name): Koubun Imai.....

Specialization(s): Psychiatry.....

Years worked as a specialist:8.....

Scientific degree: M.D., Ph.D.....

Medical staff of the department/unit:

Number of residents and non-specialists:4.....

Number of specialists (doctors only): 2.....

Number of doctors having more than one specialization:2.....

**II. Patients:**

- Number of inpatient beds: 38.....

- Outpatients per year: 12,704.....

- Special profile(s) of the department/unit: Mood disorder, Schizophrenia, Neurotic disorder, Dementia, Delirium, Insomnia.....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology:.....

- Other services: MRI, CT, SPECT, PET, EEG, Psychological test.....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Psychiatry .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Psychiatry .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Psychiatry .....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Cardiovascular Surgery .....

**I. Personnel:**

Head of the department/unit (name): Shigeru Hosaka.....

Specialization(s): Cardiovascular Surgery.....

Years worked as a specialist:12 .....

Scientific degree:M.D. ....

Medical staff of the department/unit:

Number of residents and non-specialists:4 .....

Number of specialists (doctors only): 2 .....

Number of doctors having more than one specialization:2 .....

**II. Patients:**

- Number of inpatient beds: 12 .....

- Outpatients per year: 3,516 .....

- Special profile(s) of the department/unit: Surgical therapy for accuired cardiovascular disease .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: Adult cardiovascular surgery, Endovascular repair of thracic and abdominal aortic aneurysms, Percutaneous transcatheter angioplasty for peripheral arterial disease, Catherter therapy for venous varicose, Diagnosis and treatment of lymphatic edema

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

## **V. Students accepted from the Faculty of Medicine of the given Hungarian University**

### **V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Cardiovascular Surgery .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

### **V.2 Summer practice:**

Name of the subject: Cardiovascular Surgery .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

### **V.3 Clinical teaching blocks during the semester:**

Name of the subject: Cardiovascular Surgery .....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Neurosurgery.....

**I. Personnel:**

Head of the department/unit (name): Kouichiro Okamoto.....

Specialization(s): Neurosurgery .....

Years worked as a specialist:21 .....

Scientific degree: M.D.....

Medical staff of the department/unit:

Number of residents and non-specialists:3 .....

Number of specialists (doctors only): 6.....

Number of doctors having more than one specialization:4 .....

**II. Patients:**

- Number of inpatient beds: 38.....

- Outpatients per year: 8,587 .....

- Special profile(s) of the department/unit: cerebral vascular disease, brain and spinal tumor, head trauma .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: head CT scan, MRI, angiography, SPECT, PET, Echo, EEG.....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Neurosurgery .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Neurosurgery .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Neurosurgery .....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Orthopaedic Surgery .....

**I. Personnel:**

Head of the department/unit (name): Yozo Katsuragawa.....

Specialization(s): Orthopaedic Surgery .....

Years worked as a specialist: 27 .....

Scientific degree: M.D., Ph.D.....

Medical staff of the department/unit:

Number of residents and non-specialists: 4 .....

Number of specialists (doctors only): 4 .....

Number of doctors having more than one specialization: 1 .....

**II. Patients:**

- Number of inpatient beds: 45.....

- Outpatients per year: 13,381 .....

- Special profile(s) of the department/unit: Musculoskeletal Disorder .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry: .....

- Radiology, X-ray, CT, MRI, PET: .....

- Molecular and macroscopic pathology: .....

- Other services: Musculoskeletal diagnosis and treatment .....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Orthopaedic Surgery .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Orthopaedic Surgery .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Orthopaedic Surgery .....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: **4** weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head

**Appendix 1:**

**Questionnaire for accreditation as “Teaching Hospital” or clinical training site  
in Hungarian medical education**

**Name of the hospital:** National Center for Global Health and Medicine.....

**Department/unit:** Respiratory (Thoracic) Surgery .....

**I. Personnel:**

Head of the department/unit (name): Satsuki Kina.....

Specialization(s): Thoracic Surgery.....

Years worked as a specialist: 2 .....

Scientific degree: M.D.....

Medical staff of the department/unit:

Number of residents and non-specialists:2 .....

Number of specialists (doctors only): 2 .....

Number of doctors having more than one specialization: 2 .....

**II. Patients:**

- Number of inpatient beds: 12.....

- Outpatients per year: 2936.....

- Special profile(s) of the department/unit: lung cancer, pneumothorax, mediastinum tumor,  
NTM, trauma .....

**III. Diagnostic facilities and services available for the department/unit:**

- Clinical biochemistry:.....

- Radiology, X-ray, CT, MRI, PET:.....

- Molecular and macroscopic pathology: .....

- Other services: bronchoscopy .....

**IV. Gradual and postgradual training (in the department/unit specified above, per semester):**

- Number of medical students trained per semester: N/A

- Cumulative number of contact hours for medical students: N/A

- Number of residents trained per semester: N/A

- Cumulative number of contact hours for resident education: N/A

**V. Students accepted from the Faculty of Medicine of the given Hungarian University**

**V.1. Internship year (6<sup>th</sup> year medical students):**

Name of the subject: Thoracic Surgery .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: 4 weeks

Number of hours for consultation per student per term: arbitrarily

**V.2 Summer practice:**

Name of the subject: Thoracic Surgery .....

Number of students accepted per summer: 1

Number of weeks each student is accepted for: 4 weeks

Number of hours for consultation per student per term: arbitrarily

**V.3 Clinical teaching blocks during the semester:**

Name of the subject: Thoracic Surgery .....

Number of students accepted per semester:

autumn: 1

spring: 1\* (\*we do not accept students in March and April)

Number of weeks each student is accepted for: 4 weeks

Number of hours for consultation per student per term: arbitrarily

(please duplicate this page if several subjects are to be taught in the department/unit specified in page 1.)

(date):

Signature of the department/unit head