AMERICAN OSTEOPATHIC ASSOCIATION AMERICAN COLLEGE OF OSTEOPATHIC INTERNISTS

INTERNAL MEDICINE & MEDICAL SUBSPECIALTIES INSTITUTIONAL DEMOGRAPHICS AND STATISTICAL REPORT

New program	Program Increase	Inspection
1. Program Specialty: In	ternal Medicine	
2. Demographics		
Name of Institution		
Program AOA Number		
Address		
City/State/Zip		
Phone Number		
Fax Number		
Email address		
OPTI Affiliation		
3. Program Leadership	1	
Program Director		
Program Director's Specialty		
Program Director's		
AOBIM Certificate Number		
Program Director's		
AOBIM Certification Date		
Director of Medical		
Education		
Ambulatory Clinic Director		
4. Trainees (if applicable)		
AOA Approved Positions:		
Funded Positions:		
Filled Positions (total):		
Track Interns (OGME –	1)	
OGME – 1 (excluding tr	· ·	
OGME – 2	dek interns)	
OGME – 3		
OGME – 4		
OGME – 5		
OGME – 6		
OGME – 7		
OGME - 8		

5. Institutional Statistics

Base Institution Major Affiliates

Licensed Beds:

Operational Beds:

Occupancy of Operational Beds:

Volume data for the prior three fiscal years

Admissions Base Institution Medicine

FY FY

FY

ED Visits Base Institution

FY FY

FY

Ambulatory Clinic Volume

Base Institution

FY FY FY

6. For Subspecialty programs only: Please list the volume data for the following as they pertain to the specific subspecialty.

Subspecialty Volume

Cardiology & Interventional Cardiology

Right heart catheterization

Left heart catheterization

Intraaortic balloon pump insertion

Exercise stress test interpretation

ECG interpretation

Transesophageal echocardiography intubation

Transesophageal echocardiography performance

Stress/dobutamine echo interpretations

Temporary tranvenous pacer insertion

Permanent pacemaker insertion

Pacemaker follow-up interpretations

Coronary Interventions

Clinical Electrophysiology

Catheter an intra-operative mapping

Catheter and surgical ablations

Insertion of pacemakers and defibrillators

External cardioversion and defibrillation

Diagnostic electrophysiology studies

Cardiopulmonary resuscitation

Gastroenterology

Esophageal dilation

Esophagogastroduo denos copy

Small bowel endoscopy

Colonoscopy

Polypectomy

Paracentesis

Liver Biopsy

Endoscopic gastrostomy

Variceal hemostasis

Nonvariceal hemostasis

Biopsies - stomach

Biopsies - esophagus

Biopsies - small intestine

Biopsies - colon

Critical Care Medicine

Airway intubation

Ventilator management

Oxygen delivery hardware management

Needle insertion pneumothorax management

Arterial line insertion

Central venous line insertion

Pulmonary artery catheter insertion

Cardiopulmonary resuscitation

Cardioversion

Thoracentesis

Transducer use and calibration

Cardiac output determinations

Pulmonary Medicine

Pulmonary function tests

Calibration of hemodynamic monitoring systems

Fiberoptic bronchoscopy

Thoracentesis

Arterial puncture with cannulation

Central venous catheter placement

Pulmonary artery catherterization

Ventilator management

Pneumothorax Management with needle insertion

Exam/interpretation of sputum, fluids and tissues

Sleep study interpretations

Inhalation challenge study interpretations

Endocrinology

Fine needle thyroid aspiration

Observation of radioactive iodine therapy

Geriatric Medicine

Use of geriatric assessment tools

Hematology/Oncology

Bone marrow aspiration and biopsy

Automated or manual techniques of CBC management

Chemotherapy administration

Management of indwelling venous catheters

Diagnostic and therapeutic paracentesis

Pelvic examination

Lumbar puncture

Intrathecal and other port injections

Fine needle aspiration and biopsy of tumors

Infectious Diseases

Collection and isolation of pathogenic microbes

Gram stain interpretation

Nephrology

Urinalysis interpretation

Kidney biopsy

Placement of temporary hemodialysis access catheter

Peritoneal dialysis management

Hemodialysis management

Continuous renal replacement therapy

Palliative Care

Number of new patients per year

Rheumatology

Joint aspiration with fluid interpretation

Bone densitometry interpretation

Musculoskeletal radiograph interpretation

Joint injections

Trigger point injections

Sleep Medicine

Patient set-ups and initiation of sleep studies

Formal patient reviews of sleep related testing

Overnight polysomnographic interpretations

Performance of sleep latency tests

Performance of maintenance of wakefulness tests

Troubleshooting sleep lab equipment

Application of CPAP and bi-PAP

Calibration of polysomnographic recording systems

ECG interpretation

Arterial puncture

7. Affiliated Training sites (add cells as needed)

Site
Purpose
Site
Purpose
Site
Purpose
Site
Purpose
Site
Purpose
** add additional sheets if needed **

8. Faculty

Number AOBIM ABIM

General Internal Medicine Internal Medicine Subspecialty

9. Required Rotations

Rotation (specialty)	Inpatient	Ambulatory

^{**} add additional sheets if needed **

^{**} Please attach a complete list of faculty with board certification status **

10. Other AOA-accredited residencies within the base institution

A.	
B.	
C.	
D.	
E.	
F.	
G.	
H.	
I.	
J.	

^{**} add additional sheets if needed **

11. Program Description (Basic Standards, Article III, I.)

- a. The program description must include, at a minimum, goals and objectives of the training program, curricular and rotational structure, program director responsibilities and resident qualifications and responsibilities.
- b. The program description must be reviewed and updated annually.

12. Core Competencies

- a. Please attach a copy of the AOA Core Competency Program Review, including a copy of the institutional core competency plan.
- b. The core competency plan should be updated as it applies to the program addressed in this document.

The following should be answered only for New Program applications and Inspections.

13. Educational resources (Basic Standards, Article III, G.)

- a. Please describe the library resource on-site at the training facility. Include number and currency of journals and texts.
- b. Is there a full-time librarian on site? If not, what arrangements have been made to fulfill the requirements of service from a full-time librarian? This may include OPTI structure or local facilities.
- c. Is there collaboration with other libraries or information resources to provide learning for residents?
- d. Please describe the availability of Internet access to the residents and how this is incorporated into the training program.

14. Study space and On-call facilities (Basic Standards, Article III, H.)

- a. Please describe the designated study space.
- b. Please describe the on-call facilities.

15. Ambulatory training (Basic Standards, Article IV, H.)

- a. Please describe the ambulatory training experience.
- b. Include a list of ambulatory faculty.

16. Non-internal medicine specialties available

a. Please attach a list of the non-internal medicine specialties available at the base and affiliated sites.