**TABLE A: ACUTE CARE - PRACTICE ENVIRONMENT INFORMATION**

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| **NAME OF ORGANIZATION:**  |
| % of Residency Training Conducted at this site:  |
|  |
| **ORGANIZATIONAL DATA** |
| Licensed Beds (total #):  |
| Total average Occupancy Rate (average %):  |
| Approximate number of Emergency Department visits per day: |
| Approximate percentage of Emergency Department visits that result in an admission: |
| Number of vacant Pharmacist positions: |
| Number of vacant Pharmacy Technician positions: |
| External Accrediting Body: Date Last Reviewed: |
| Residency Program Funding Sources: \_\_\_Organization \_\_\_CMS \_\_\_VA \_\_\_\_College \_\_\_\_Other (explain) |
| Current/planned capital expenditures/leases in next three years:  |
|  |

| **Acute Care SERVICE AREAS**PLEASE ADD THE NAMES OF SERVICE AREAS AT YOUR PRACTICE SITE TO THE COLUMNS TO THE RIGHT (e.g., Medical/Surgical, Emergency Department, Pediatrics, MICU, Infusion center) | [ *Service Area* ] | [ *Service Area* ] | [*Service Area* ] | [ *Service Area* ] | [ *Service Area* ] | [ *Service Area* ] | [ *Service Area* ] | [ *Service Area* ] | [ *Service Area* ] | [ *Service Area* ] |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Number of Beds in Service Area**  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Average Patient Volume in Service Area** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **UNIT-BASED PHARMACISTS** (*Note: Clinical Specialist data will be captured below)* |
| DAY SHIFT: **NUMBER OF UNIT-BASED PHARMACISTS** present in the service area |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DAY SHIFT: **NUMBER OF HOURS/DAY** each UNIT-BASED pharmacist is present in the service area |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DAY SHIFT: **NUMBER OF DAYS/WEEK** each UNIT-BASED pharmacist is present in the service area |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EVENING SHIFT: **NUMBER OF UNIT-BASED PHARMACISTS** present in the service area |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Multidisciplinary Rounds Participation** by **UNIT-BASED** **PHARMACISTS** (5.3.a.4) (indicate covered areas with an X) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **NUMBER OF DAYS/WEEK** UNIT-BASED Pharmacists participate in **multidisciplinary Rounds**  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EVENING SHIFT: **NUMBER of HOURS/DAY** each pharmacist is present in the service area |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EVENING SHIFT: **NUMBER OF DAYS/WEEK** each pharmacist is present in the service area |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **CLINICAL SPECIALISTS** |
| Clinical Specialists **HOURS/DAY** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Clinical Specialists **DAYS/WEEK** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Multidisciplinary Rounds Participation** by **CLINICAL SPECIALISTS** (5.3.a.4) (indicate covered areas with an X) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **NUMBER OF DAYS/WEEK** CLINICAL SPECIALISTS participate in **multidisciplinary Rounds** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TRAINING** |
| Resident learning experiences offered |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| APPE Student rotations offered |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **CENTRAL PHARMACY** |
| DAY SHIFT: **NUMBER OF PHARMACISTS** |  |
| EVENING SHIFT: **NUMBER OF PHARMACISTS** |  |
| OVERNIGHT SHIFT: **NUMBER OF PHARMACISTS** |  |
|  | **Please answer the following questions with YES, NO, PARTIAL, or NA.****Additional information may be provided for “NO” or “PARTIAL” responses**(Questions apply to the pharmacy department as a whole and NOT per service area) |
|  | **Yes/NO/PARTIAL/NA** | ***Additional information*** |
| The Practice site includes an outpatient/retail pharmacy (5.1.a.5) |  |  |
| Pharmacy participates in antimicrobial stewardship activities. (5.1.a.5) |  |  |
| Pharmacists participate in medical emergencies 24 hours/day, 7 days/week (5.1.a.5) |  |  |
| Pharmacy technicians practice at the maximum level allowed by the state or jurisdiction. (5.1.a.6) |  |  |
| Automated dispensing cabinets (ADCs) are interfaced with the pharmacy’s clinical information system in all areas of the practice site. (5.2.e)  |  |  |
| Pharmacy participates in the review and evaluation of the appropriateness of medications included on the facility’s override and auto-verify lists for automated dispensing cabinets. (5.2.e) |  |  |
| Bar code medication administration (BCMA) is used in all areas of the facility. (5.2.e)  |  |  |
| CPOE is used throughout the organization. (5.2.e.1)  |  |  |
| Smart pumps are interfaced with the electronic health record. (5.2.e.1) |  |  |
|  | **Yes/NO/PARTIAL/NA** | ***Additional information*** |
| Pharmacy has implemented systems for reporting, analyzing, and monitoring medication safety events. (5.2.f) |  |  |
| Pharmacy services include the conduct of medication-use evaluations. (5.2.g.1) |  |  |
| Pharmacists provide prospective review of all medication orders. (5.3.a.1) |  |  |
| Pharmacists participate in population health services. (5.3.a.2) |  |  |
| Pharmacists practice under collaborative practice agreements. (5.3.a.3) |  |  |
| Pharmacy services are provided 24 hours/day; 7 days/week (5.3.a.8) |  |  |
| Pharmacists perform point-of-care testing, perform physical assessments, order laboratory tests (5.3.b.1) |  |  |
| Pharmacists document patient care recommendations and treatment plans in patients’ permanent medical record. (5.3.b.4) |  |  |
| **TECHNOLOGY SYSTEMS** | **Please note the name of the technology/system used (as applicable to your facility);** **if technology is not used please mark as NA**(Questions apply to the pharmacy department as a whole and NOT per service area) |
| **Automated Dispensing Cabinets** |  |
| **Controlled substance storage** |  |
| **Electronic Medication Administration Record** |  |
| **Adverse drug reaction/event reporting** |  |
| **Clinical surveillance programs** |  |
| **“Smart” infusion devices** |  |
| **IV workflow software** |  |
| **Refrigerator temperature monitoring** |  |
| **Robot** |  |
| **IV Robot (syringe/bag)** |  |
| **Packager** |  |
| **Carousel** |  |