# **Annual Antimicrobial Stewardship Program (ASP) Report**

**Highlights of ASP Initiatives in 20xx**

* List goals for the year

**ASP-Related Outcomes in 20xx**

1. *Adherence to Antimicrobial Prescribing Documentation Guidelines:*
2. Total Number of Antimicrobials Prescribed:
3. Average/Median duration of antimicrobial therapy:
4. Percentage of antibiotic courses with a completed 72-hour time out review:
5. Total Number Antimicrobials Missing ≥1 required elements: \_\_ (\_\_%)
   1. Dose: \_\_ (\_\_%)
   2. Duration: \_\_ (\_\_%)
   3. Indication: \_\_ (\_\_%)
6. *Antimicrobial Use Measures Compared to 20ww*
7. Antibiotic Starts/1000 resident-days: \_\_ % lower/higher
8. Days of therapy/1000 resident-days: \_\_ % lower/higher
9. *Clostridium difficile* rate: \_\_ cases/10,000 resident days, increase/same/decrease
10. Antimicrobial Use Comparison: 20ww to 20xx

|  |  |  |
| --- | --- | --- |
|  | 20ww | 20xx |
| New Antibiotic Starts / 1000 Resident Days |  |  |
| Days of Therapy/ 1000 Resident Days |  |  |
| Top 3 Antibiotics with Highest Days of Therapy/1000 Resident Days | 1. Sample ABX 1: \_\_  2. Sample ABX 2: \_\_  3. Sample ABX 3: \_\_ | 1. Sample ABX 1: \_\_  2. Sample ABX 2: \_\_  3. Sample ABX 3: \_\_ |
| Top 3 Indications for Starting Antibiotic Therapy | 1. Indication 1 (\_\_ %)  2. Indication 2 (\_\_ %)  3. Indication 3 (\_\_%) | 1. Indication 1 (\_\_ %)  2. Indication 2 (\_\_ %)  3. Indication 3 (\_\_%) |
| *Clostridium Difficile* Infection Cases / 10,000 Resident Days |  |  |

1. Prescriber Antimicrobial Use Comparison
   1. Antimicrobial Starts
   2. Antimicrobial Days of Therapy

**Proposed ASP Activities for 20yy**

* List activities facility is working on or goals for the upcoming year