Facility Logo

**Facility Antimicrobial Utilization Report**

This document provides a summarized report of antimicrobial utilization for **[Facility Name]**.

Antimicrobial utilization was assessed between **[month/year]** to **[month/year]**. There were **[##]** new antimicrobial prescriptions ordered during this timeframe. When comparing this to the number of residents days for this same period (**[##]**), this leads to an antimicrobial prescribing rate of **[##1]** new antimicrobial starts for every 1,000 resident days (NAS/1000RD). This rate is **[increased/decreased/unchanged]** from the rate reported during the previous timeframe. When assessing days of therapy, there was a reported total of **[##2]** days of antimicrobial therapy for every 1,000 resident days (DOT/1000RD), which is **[increased/decreased/unchanged]** to the previous reporting period.

The most frequently prescribed antimicrobial was **[drug name1]**, followed by **[drug name2]** and **[drug name3]**. The top 3 most frequent indications reported for this timeframe were: **[indication1]**, **[indication2]**, and **[indication3]**. When examining the top 3 indications with the criteria for initiating antibiotics, it was found that **[%%1]** of orders met criteria for initiating antimicrobial therapy for **[indication1]**. **[%%2]** of antimicrobial orders met criteria for initiating antimicrobial therapy for **[indication2]**. For **[indication3]**, **[%%3]** of orders met criteria for initiating antimicrobial therapy. Overall, **[C%%]** of antibiotic orders met the minimum criteria for initiating antibiotics. Out of the **[##]** total interventions recommended regarding antimicrobial therapy, **[I%%]** were accepted by the prescribing clinician(s). **[Intervention]** was the most common intervention made during this reporting period.

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| --- | --- | --- | --- | --- | --- |
|  | mm/yy – mm/yy | mm/yy – mm/yy | mm/yy – mm/yy | mm/yy – mm/yy | Yearly Average |
| New Antibiotic Starts/1000RD | **[##1]** |  |  |  |  |
| Antibiotic Days of Therapy/1000RD | **[##2]** |  |  |  |  |
| % of Orders Meeting Criteria to Initiate Antibiotics | **[C%%]** |  |  |  |  |
| % of Accepted AS-related Recommendations | **[I%%]** |  |  |  |  |

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| --- | --- | --- | --- | --- |
| **Reporting Period** | **Top 3 Antimicrobials Prescribed** | **Top 3 Indications reported** | **% Criteria met for Initiating Antimicrobials** | **Top Invention Made** |
| **mm/yy – mm/yy** | 1. **[drug name1]**  2. **[drug name2]**  3. **[drug name3]** | 1. **[indication1]**  2. **[indication2]**  3. **[indication3]** | 1. **[%%1]**  2. **[%%2]**  3. **[%%3]** | **[intervention]** |
| **mm/yy – mm/yy** | 1. **[drug name1]**  2. **[drug name2]**  3. **[drug name3]** | 1. **[indication1]**  2. **[indication2]**  3. **[indication3]** | 1. **[%%1]**  2. **[%%2]**  3. **[%%3]** | **[intervention]** |
| **mm/yy – mm/yy** | 1. **[drug name1]**  2. **[drug name2]**  3. **[drug name3]** | 1. **[indication1]**  2. **[indication2]**  3. **[indication3]** | 1. **[%%1]**  2. **[%%2]**  3. **[%%3]** | **[intervention]** |
| **mm/yy – mm/yy** | 1. **[drug name1]**  2. **[drug name2]**  3. **[drug name3]** | 1. **[indication1]**  2. **[indication2]**  3. **[indication3]** | 1. **[%%1]**  2. **[%%2]**  3. **[%%3]** | **[intervention]** |
| NAS/1000RD = New Antimicrobial Starts/1000 Resident Days; DOT/1000RD = Days of Therapy/1000 Resident Days | | | | |
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