**[Facility Logo]**

**Quarterly Antimicrobial Use Summary Report**

This report summarizes all systemic antibiotics (IV, IM, PO) prescribed between [month/year] to [month/year]. A total number of [aa] antibiotic courses in [bb] patients were reviewed. During this three-month period, a total of [cc] antibiotic starts / 1000 resident-days (RD) and [dd] days of therapy (DOT) / 1000 RD were observed. The most common reasons for starting antibiotic therapy were [top 3 infectious syndromes]. The three most frequently prescribed antibiotics were [antibiotic names]. Of all the antibiotic courses initiated during this period, [ee]% of courses of therapy were appropriate based on [McGeer, Loeb] criteria. The table below further details antibiotic prescribing patterns and appropriateness during this period.

**Cumulative Antimicrobial Use Summary Report for 20[XX]**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Quarter | New Antibiotic Start / 1000 RD | DOT / 1000 RD | Top 3 Antibiotics with highest DOT / 1000 RD | Top 3 Indications for Starting Antibiotic Therapy | Met Criteria for Initiating Antibiotic Therapy |
| First Quarter:*January to March* | [cc] | [dd] | Ciprofloxacin (ff DOT/1000 RD)Cephalexin (gg DOT/1000 RD)Amoxicillin(hh DOT/1000 RD) | UTI (ii %)SSTI (jj %)ARI (kk %) | UTI (ll %)SSTI (mm %)ARI (nn %)Overall [ee]% |
| Second Quarter:*April to* *June* |  |  |  |  |  |
| Third Quarter:*July to September* |  |  |  |  |  |
| Fourth Quarter:*October to December* |  |  |  |  |  |

Abbreviations: RD = resident-day; DOT = days of therapy; UTI = urinary tract infection; SSTI = skin and soft tissue infection; ARI = acute respiratory infection