

# D.I.S.Ch.A.R.G.E. Antibiotics: FACTS AND SOLUTIONS



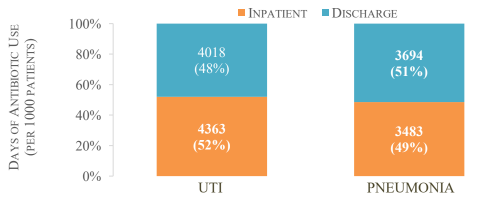
# **D.I.S.Ch.A.R.G.E. Antibiotics: FACTS AND SOLUTIONS**

Most Antibiotic Stewardship Programs do not Monitor Antibiotic Use at Hospital Discharge

8 out of 48 HMS hospitals (HMS Spring Survey 2016)

## Half of Antibiotic Exposure Related to Hospitalization Occurs After Discharge (HMS Data)

#### HALF OF ANTIBIOTIC USE OCCURS AFTER DISCHARGE



- For some antibiotics, this number is even higher:
  - > For example, **65.8%** of fluoroquinolone-days occur after discharge

## Without Monitoring, Antibiotic Use at Discharge is Often Excessive (HMS Data)

- For pneumonia, 94.3% of all excess antibiotic duration occurs after discharge
- Up to half of antibiotics prescribed at discharge have a broad spectrum

Pneumonia: 56.5%

- Fluoroquinolone: **39.5%** of patients
- Third-generation cephalosporin: 15.8% of patients
- UTI: 31.2%

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- Fluoroquinolone: 25.4% (17.3% of asymptomatic bacteriuria)
- Third-generation cephalosporin: 6.8% (5.7% of asymptomatic bacteriuria)

## **D.I.S.Ch.A.R.G.E. Antibiotics: FACTS AND SOLUTIONS**



## Inpatient Antibiotic Stewardship May Shift Antibiotic Use to Discharge (HMS data)

- In hospitals actively targeting inpatient fluoroquinolone use:
  - > **79.6%** of fluoroquinolone-days occur after discharge
  - Twice as many new fluoroquinolone starts occur at discharge
  - There is less inpatient fluoroquinolone use, but similar discharge and overall days of fluoroquinolone therapy per **1000** patients



## Why do Discharge Prescriptions Matter?

- Discharge antibiotics can cause patient harm:
  - Including side effects, Clostridium difficile (CDI), and antibiotic resistance, diarrhea, rash, kidney toxicity, etc.
  - > As few as 1-3 days of fluoroquinolone therapy doubles risk of CDI<sup>3</sup>
    - So, changing to fluoroquinolone therapy at discharge puts patients at risk for community-onset CDI
- If we could optimize duration at discharge, we would:
  - Eliminate 94.3% of all excess antibiotic duration for pneumonia
  - <u>Reduce</u> days of antibiotic therapy by 25% (2398 days/1000 patients)
    - Half of the reduction would be in broad-spectrum antibiotic therapy

### D.I.S.Ch.A.R.G.E!

#### How to improve antibiotic prescribing at hospital discharge.

Default orders and order sets

- Consider use of default transitions from IV to oral and recommendations within computerized order-entry to improve early transition to appropriate oral therapy (which can then be continued on discharge)
- Make sure default orders and order sets recommend guideline-appropriate antibiotic choice and duration

#### Incentivize

> Consider incorporating discharge antibiotic metrics into quality or compensation targets

Discharge <u>S</u>ummary

- > Require documentation of total antibiotic duration in discharge summary
  - Consider enforcing this rule by using smart phrases with hard stops for antibiotic duration in the discharge summary
  - E.g.: To treat (disease), Mr(s) X will continue (abx name) for X additional days, for X days total.

#### <u>Ch</u>ecklist

> Use an antibiotic checklist at discharge to evaluate and ensure antibiotic appropriateness

<u>Audit</u> and Feedback

Audit and provide feedback of discharge prescriptions (e.g., pharmacists or stewardship team, performance review, quality compensation targets)

<u>R</u>eview: Incorporate antibiotic appropriateness into discharge review process using different members of the care team

- For example
  - With pharmacists (when reviewing or filling discharge medications)
  - $\circ$   $\;$  With bedside nurse (when reviewing discharge medications)
  - During multidisciplinary/discharge rounds

#### <u>**G**</u>uidelines

- Make sure your institutional guidelines include oral antibiotic recommendations for discharge for common infections (e.g., pneumonia, urinary tract infection)
  - Prioritize non-fluoroquinolone antibiotics in guidelines
  - o Recommend alternatives to fluoroquinolone antibiotics when possible
  - Provide a recommendation for appropriate duration for different disease states (e.g., 5 days for community-acquired pneumonia), making sure that total duration includes effective inpatient therapy

<u>E</u>ducate providers on guidelines and discharge recommendations

- > Formal lectures to residents, physicians (e.g., hospitalist, ID, ED), APPs
- Consider using pocket card
- > Consider the use of multiple ways to post guidelines (e.g., websites, apps, printed books)

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