Figure 1. Flowchart of SCI/D Veterans who had a urine culture and/or received antibiotics during their FY18/19 AE

Conclusion. Over half of Veterans with SCI/D presenting for their AE receive a screening UC, contrary to other national guidelines recommending against this practice. Age and type or organism identified on UC drive antibiotic use, which was similar to our previous findings and reflect themes identified during our qualitative interviews with SCI/D providers. The knowledge gained from this national VA study will assist the development of interventions to reduce unnecessary urine testing and antibiotic use in the SCI/D population.

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16. SCORE-UC: Antibiotic Stewardship in Urgent Care
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Background. Urgent care (UC) is a rapidly growing site of healthcare delivery. The CDC developed Core Elements for Outpatient Antibiotic Stewardship to guide development of outpatient stewardship but little experience exists in applying Core Elements to UC settings. Our objective was to evaluate the effectiveness of a UC stewardship program in a health system.

Figure