



Intake

Informant/Relationship

Chief Complaint

Vitals

Weight lbs oz

Height in

BMI kg/m²

Temperature °F Method

More

Current Medications

HPI

Make All:

Yes No NA

Dysuria

Urinary urgency

Urinary frequency

Blood in urine

Cloudy urine

Urinary accidents



add item
notes

Review of Systems

Make All: **Pos** **Neg** **N/A**

Pos Neg N/A

Fever
notes

Abdominal pain
notes

Vomiting
notes

Diarrhea
notes

Cough
notes

Nasal congestion
notes

Risk factors for UTI
notes

add item
notes

Past Medical/Social/Family History

Select All

Hx of illness
notes

Past Medical History
notes

Family History



notes

Social History

notes

Toilet trained (for younger patients)

notes

add item

notes

Physical Exam

Make All: **ABN** **NL** **N/E**

ABN NL N/E

General Appearance

notes

Chest

notes

Cardiovascular

notes

Abdomen

notes

Back

notes

Genitourinary

notes

Skin

notes

add item

notes

Diagnoses



- Bacterial vaginosis

 Add to Problem List Onset: Problem Note:
- Increased frequency of urination

 Add to Problem List Onset: Problem Note:
- Dysuria

 Add to Problem List Onset: Problem Note:
- add diagnosis

Diagnoses to Rule Out

- Vesicoureteric reflux
- add diagnosis to rule out

Plan

- Select All**
- Medication
 - Medication as e-prescribed
 - Note to return to school
 - add item

Immunizations

Immunization History



There are no immunizations recorded for this patient

Immunization Orders

Immunization Notes

Make All:

Yes No NA

Immunization informed consent

add item

Medical Procedure

Lab

GC/Chlamydia

Pregnancy screen (urine)

Radiology

Renal Ultrasound and VCUG



Order Renal Ultrasound

Order VCUG

Referral

Order Emergency Room

Order Nephrology

Order Urology

Followup

Order Return to office (list reason and time frame)

Order As needed

Navigational Anchors in UTI

1. Intake
2. HPI-4+for-14or-15
3. ROS-2for-14,10+for-15
4. PMSFHx-1for-14,3for-15
5. Physical Exam
6. Diagnoses
7. Plan
8. Immunizations
9. Medical Procedures
10. Lab
11. Radiology
12. Referrals
13. Follow Up