

**Urinary System- Patient Case Scenario Part 2
Graphic Organizer #2**

Jason Thompkins is a 54 year old African American man who is a returning patient. At age 37, Jason was diagnosed with having Type 2 Diabetes. With your recommendations for changing his lifestyle through medications, diet, exercise, and occasional relaxation, Jason has managed to keep his diabetes under control. Jason is at the hospital for his yearly routine check-up.

You are Jason's primary care physician and the doctor who diagnosed his Type 2 Diabetes. Now, you and a team of doctors must diagnose Jason's new disease based on the information that you will gather from a variety of sources (Patient Interview, Physical Exam, Lab Tests).

Organize the evidence you collect by using the checklist provided. Finally, you will fill in the graphic organizer with your initial diagnosis (CLAIM), your EVIDENCE, and the REASONS for each piece of evidence. You will need to discuss, argue, and/or persuade which pieces of evidence is related to your diagnosis and needs to be in the graphic organizer. You will need to research your reasons. Some reasons can be found in the handouts and some reasons you will have to Google. Make sure your reasons are logical and logically link your evidence to your claim.

Guiding Question:

What urinary system disease does Jason have?

Claim: (Based on the evidence you have gathered so far, create an initial diagnosis.)

Blood Test

Evidence
1.
2.
3.
4.
5.
6.
7.

Reason
1.
2.
3.
4.
5.
6.
7.

Urinalysis

Evidence
1.
2.
3.

Reason
1.
2.
3.

