Living Donation Knowledge Assessment

Name:			
1.	How many kidneys does a normal person have?		
2.	How many kidneys does a normal person need to live a healthy life?		
3.	How many people in the United States have end stage renal disease? A. About 10,000 B. About 50,000 C. About 200,000 D. About 600,000		

Your completion of this survey or questionnaire will serve as your consent to be in this research study

- 4. Which of the following is a risk of donating a kidney?
 - A. People that donate have difficulty having children
 - B. People that donate can develop an infection after donation
 - C. People that donate die earlier than people who do not donate
 - D. People that donate are at higher risk for developing depression
 - E. People that donate will often need dialysis therapy
- 5. Which of the following conditions would make a person ineligible to donate?
 - A. Mild hypertension

E. About 1,200,000

- B. Arthritis
- C. Age greater than 55
- D. Prior abdominal surgery
- E. Diabetes
- 6. On average, patients who receive a kidney transplant from a living donor:
 - A. Wait longer for the transplant compared to patients who receive a kidney from someone who has died
 - B. Wait the same length of time for a transplant compared to patients who receive a kidney from someone who has died
 - C. Wait less time for a transplant compared to patients who receive a kidney from someone who has died
- 7. Which of the following is a benefit of living donation?

	B. Live donors areC. Live donor kidne	eys last longer than deceased donor kidneys paid a generous amount to donate eys require less immunosuppression medication live donor kidney and it does not work you move to the top of the waitlist to the donor	
8.	After surgery for kids	ney donation, a living kidney donor:	
	B. Will be likely to rC. Will be likely to rD. Will be likely to r	eturn home the day of surgery eturn home 2-3 days after surgery eturn home 5-7 days after surgery eturn home 2 weeks after surgery eturn home 3 weeks after surgery	
9.	 9. For a living kidney donor, the expected total recovery time after surgery is: A. Less than 1 week B. 1-2 weeks C. 3-6 weeks D. 10-12 weeks E. 6 months 		
10. Who pays the medical bills for a live donor?			
	A. The donor paysB. The recipient paC. The recipient's inD. The hospital payE. The donor's med	ys the bills nsurance or Medicare pays the bills rs the bills	
	Circle True or F	False for the following questions	
11. An acceptable living kidney donor must have the same blood type as the recipient.			
	True	False	
12. A person with end stage renal disease can only receive a live donor transplant from a relative (parent, sibling, cousin, etc.).			
	True	False	