



# Professional Negligence

(a/k/a standard-variety "medical malpractice")



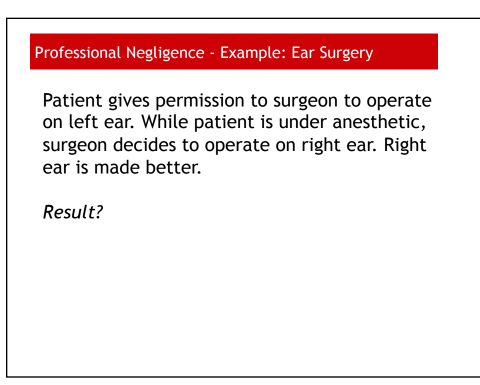
## Professional Negligence

- This is a "regular" malpractice case against a physician.
- The elements of negligence:
  - Duty
  - Breach  $\leftarrow$  standard of care is key difference
  - Actual causation
  - Proximate causation
  - Injury





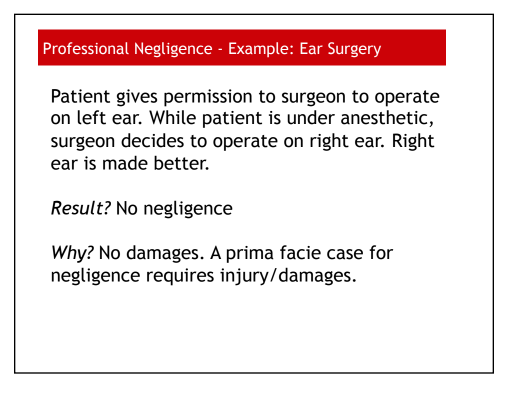




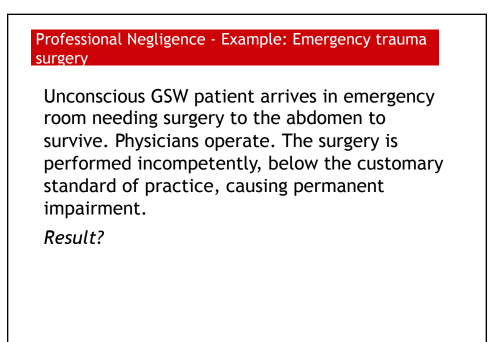
Professional Negligence - Example: Ear Surgery

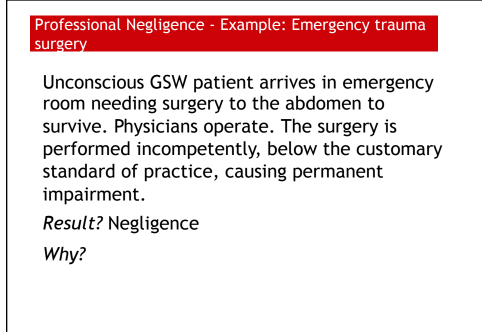
Patient gives permission to surgeon to operate on left ear. While patient is under anesthetic, surgeon decides to operate on right ear. Right ear is made better.

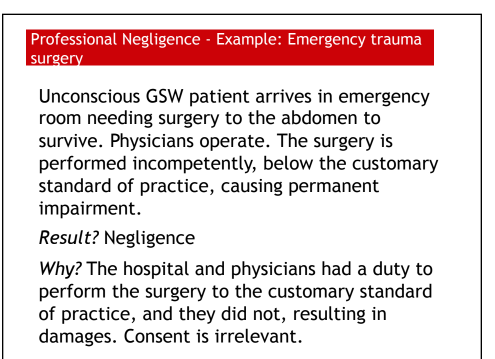
Result? No negligence

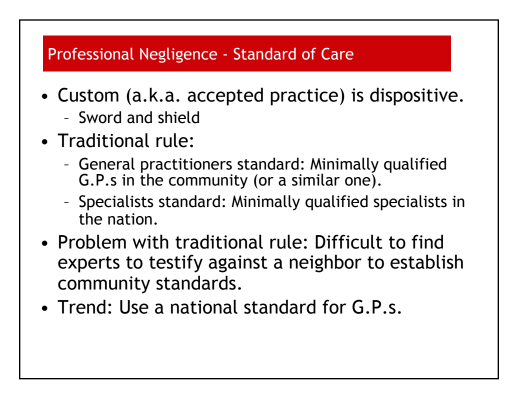


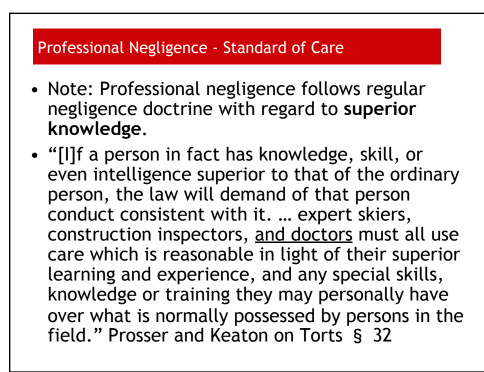


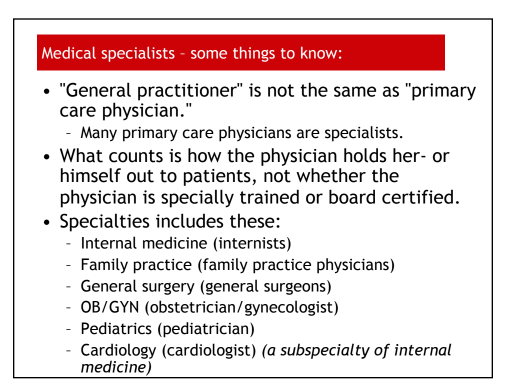


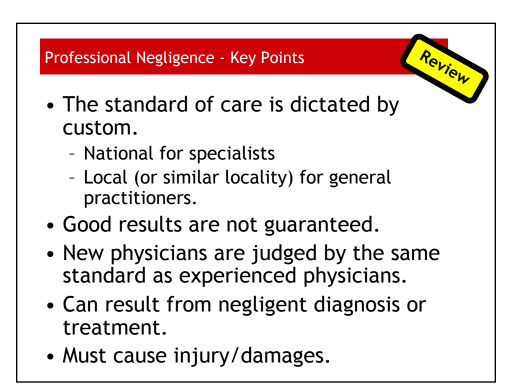






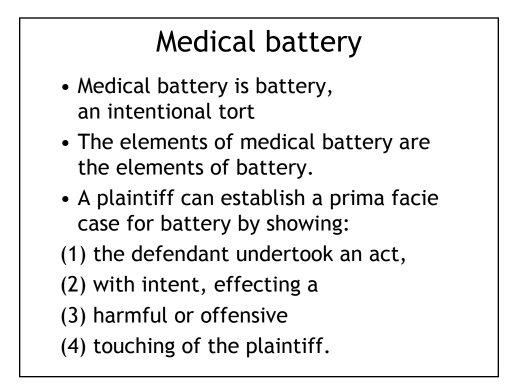


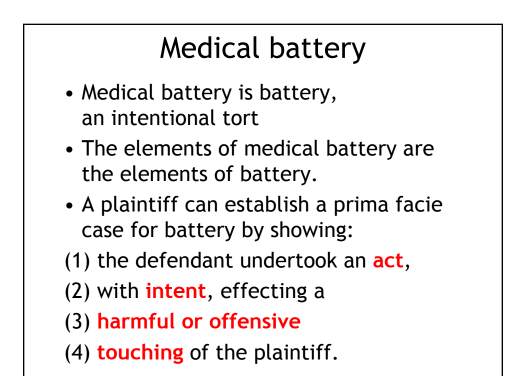


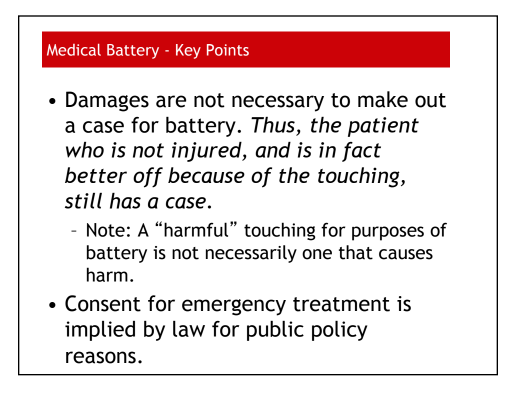


















Patient gives permission to surgeon to operate on left ear. While patient is under anesthetic, surgeon decides to operate on right ear. Right ear is made better.

Result?

## Medical Battery - Example: Ear Surgery

Patient gives permission to surgeon to operate on left ear. While patient is under anesthetic, surgeon decides to operate on right ear. Right ear is made better.

Result? Battery

## Medical Battery - Example: Ear Surgery

Patient gives permission to surgeon to operate on left ear. While patient is under anesthetic, surgeon decides to operate on right ear. Right ear is made better.

Result? Battery

Why? Cutting on someone's ear without permission is battery, even if it helps them. Lack of injury/damages does not invalidate an intentional tort action.



## Medical Battery - Example: Emergency trauma surgery

Unconscious GSW patient arrives in emergency room needing surgery to the abdomen to survive. Physicians operate. The surgery is performed incompetently, below the customary standard of practice, causing permanent impairment.

Result?

## Medical Battery - Example: Emergency trauma surgery

Unconscious GSW patient arrives in emergency room needing surgery to the abdomen to survive. Physicians operate. The surgery is performed incompetently, below the customary standard of practice, causing permanent impairment.

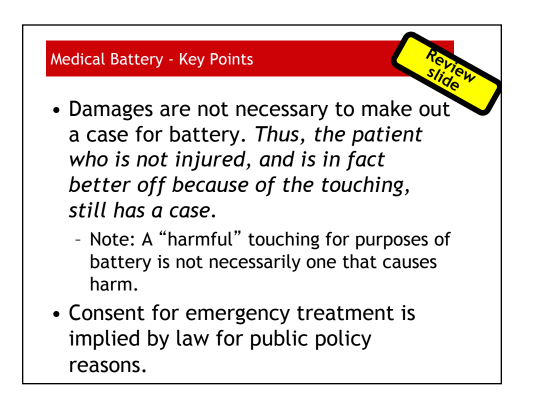
*Result?* No Battery



Unconscious GSW patient arrives in emergency room needing surgery to the abdomen to survive. Physicians operate. The surgery is performed incompetently, below the customary standard of practice, causing permanent impairment.

Result? No Battery

*Why?* The hospital and physicians can prove an affirmative defense of consent. For a patient incapable of giving or withholding consent, consent is <u>implied by law</u>.



## Informed Consent Actions



## Informed consent action requirements:

- 1. A risk should have been disclosed.
- 2. The risk was not disclosed.
- 3. The patient would have made a different decision if the risk had been disclosed.
- 4. The patient was injured as a result.

## Informed Consent: How to categorize it?

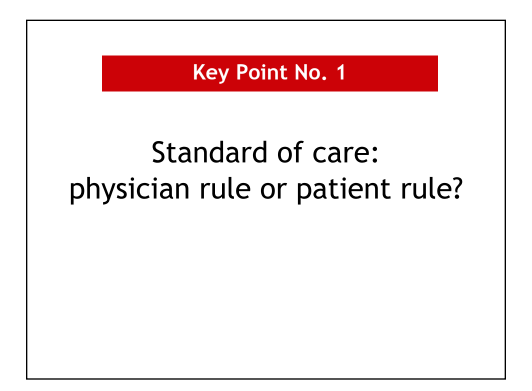
- Is it battery?
- Is it negligence?
- An informed consent action is most commonly considered a negligence action, but it is possible in some courts it could be brought as a battery claim.
- As a conceptual matter, however, it's probably best to think of an informed consent action as its own thing.

## Informed Consent: Some context ...

- Policy premise: Patients should get enough information ahead of time to make an intelligent, reasoned decision about their care.
- Typical facts for suit: A complication of treatment arises about which the patient was not apprised ahead of time.
- May also be applied to:
  - Lack of disclosure about treatment alternatives
  - Lack of disclosure of risks of forgoing treatment

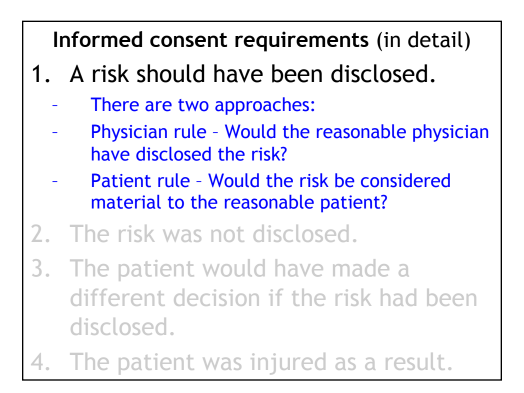
### Informed Consent - Key Points

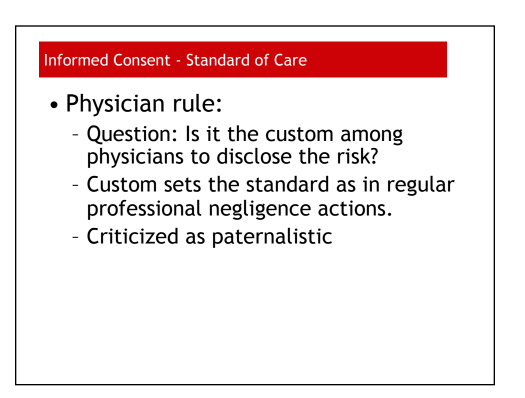
- 1. The standard of care is an important point of contention. Some courts use the "physician rule," others a "patient rule."
- 2. Actual causation is a barrier to many suits. The patient must show that but for the lack of disclosure about risk, the patient (or a reasonable patient in some courts) would have refused treatment.
- 3. Damages are necessary to make out a case. The patient who is not told of a risk, but who suffers no physical injury, has no cause of action.

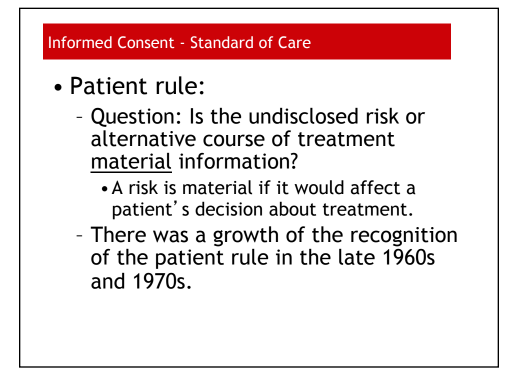


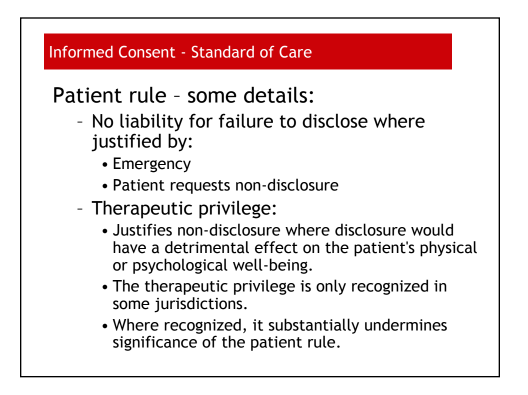
Informed consent requirements (in detail)

- 1. A risk should have been disclosed.
- 2. The risk was not disclosed.
- 3. The patient would have made a different decision if the risk had been disclosed.
- 4. The patient was injured as a result.







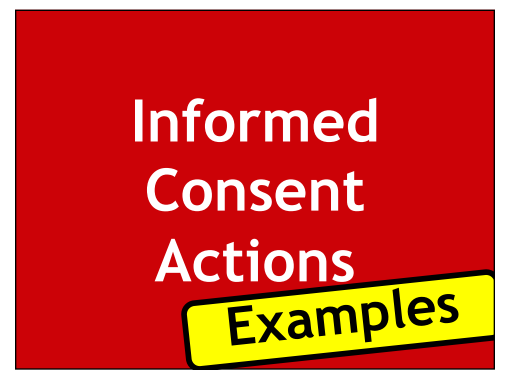


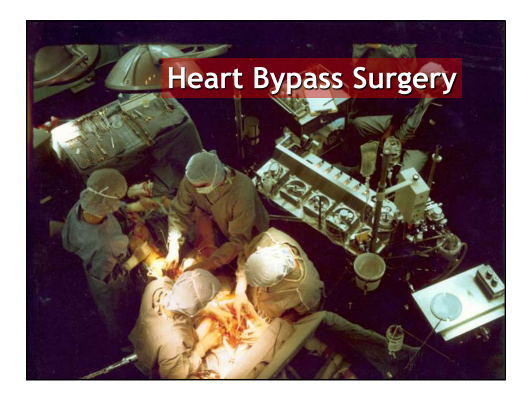
Which do you like better?

A. Physician rule **B.** Patient rule

### Informed Consent - Key Points

- Review 1. The standard of care is an important point of contention. Some courts use the "physician rule," others a "patient rule."
- 2. Actual causation is a barrier to many suits. The patient must show that but for the lack of disclosure about risk, the patient (or a reasonable patient in some courts) would have refused treatment.
- 3. Damages are necessary to make out a case. The patient who is not told of a risk, but who suffers no physical injury, has no cause of action.





### Informed Consent - Example: Heart Bypass Surgery

A patient with severe blockage in coronary arteries undergoes a triple bypass operation. The surgeon never discloses that there is a rare risk of chest wound infection. The patient suffers a chest wound infection, resulting in considerable injury. Even if the patient had been told about the risk, the patient would have undergone the surgery anyway, as would any reasonable patient.

Result?

Why?



A patient with severe blockage in coronary arteries

A. Yes, there's a good informed consent action here.

B. No, there's not.

Informed Consent - Example: Heart Bypass Surgery

A patient with severe blockage in coronary arteries

## A. Yes, there's a good informed consent action here.

B. No, there's not.

## Informed Consent - Example: Heart Bypass Surgery

A patient with severe blockage in coronary arteries undergoes a triple bypass operation. The surgeon never discloses that there is a rare risk of chest wound infection. The patient suffers a chest wound infection, resulting in considerable injury. Even if the patient had been told about the risk, the patient would have undergone the surgery anyway, as would any reasonable patient.

Result? No informed consent action.

## Informed Consent - Example: Heart Bypass Surgery

A patient with severe blockage in coronary arteries undergoes a triple bypass operation. The surgeon never discloses that there is a rare risk of chest wound infection. The patient suffers a chest wound infection, resulting in considerable injury. Even if the patient had been told about the risk, the patient would have undergone the surgery anyway, as would any reasonable patient.

Result? No informed consent action.

*Why?* The causation requirement is not met: Actual causation is lacking.



### Informed Consent - Example: Kidney Surgery

A patient goes under anesthesia having consented to surgery on the left kidney. After doing the left side, the surgeon, feeling a burst of energy and having needed materials on hand, does the right kidney as well. The additional right-side kidney surgery, which the patient never would have consented to, carries elevated risks of collapsed lung, infection, and pneumonia. Happily, the surgery and recovery turns out complication-free, the outcome being greatly enhanced kidney function.

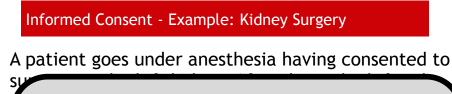
Result?

Why?

### Informed Consent - Example: Kidney Surgery

A patient goes under anesthesia having consented to surgery on the left kidney. After doing the left side, the surgeon, feeling a burst of energy and having needed materials on hand, does the right kidney as well. The additional right-side kidney surgery, which the patient never would have consented to, carries elevated risks of collapsed lung, infection, and pneumonia. Happily, the surgery and recovery turns out complication-free, the outcome being greatly enhanced kidney function.

Result?



## A. Yes, there's a good informed consent action here.

B. No, there's not.

Result: Why?



#### Informed Consent - Example: Kidney Surgery

A patient goes under anesthesia having consented to surgery on the left kidney. After doing the left side, the surgeon, feeling a burst of energy and having needed materials on hand, does the right kidney as well. The additional right-side kidney surgery, which the patient never would have consented to, carries elevated risks of collapsed lung, infection, and pneumonia. Happily, the surgery and recovery turns out complication-free, the outcome being greatly enhanced kidney function.

Result? No informed consent action.

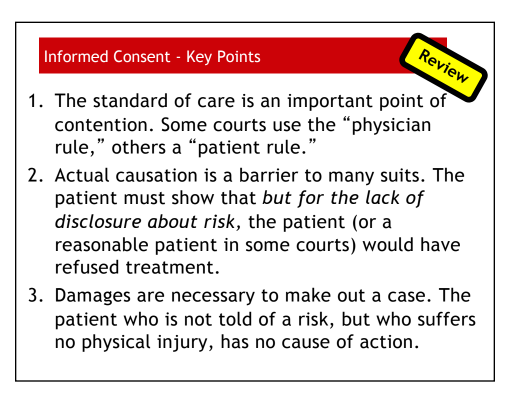
Why?

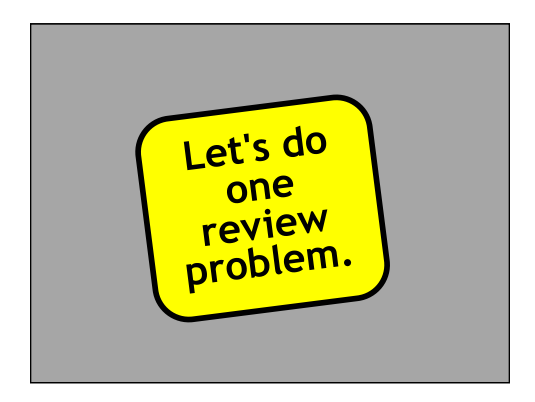
### Informed Consent - Example: Kidney Surgery

A patient goes under anesthesia having consented to surgery on the left kidney. After doing the left side, the surgeon, feeling a burst of energy and having needed materials on hand, does the right kidney as well. The additional right-side kidney surgery, which the patient never would have consented to, carries elevated risks of collapsed lung, infection, and pneumonia. Happily, the surgery and recovery turns out complication-free, the outcome being greatly enhanced kidney function.

Result? No informed consent action.

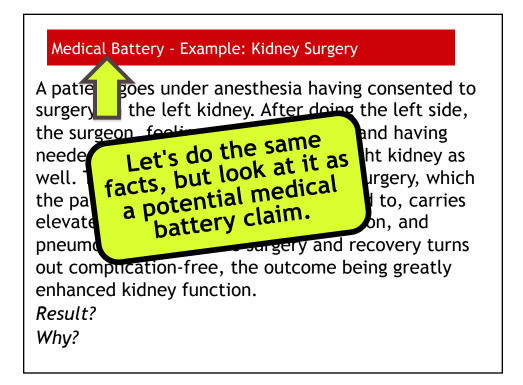
Why? There's no injury/damages.

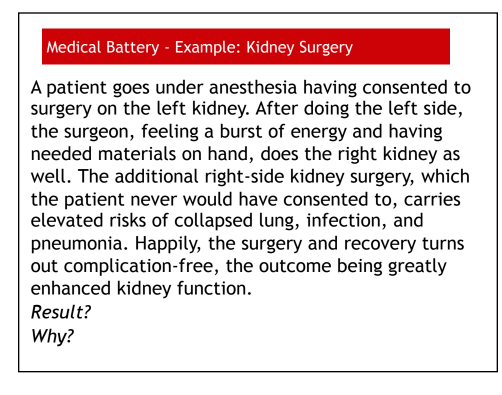












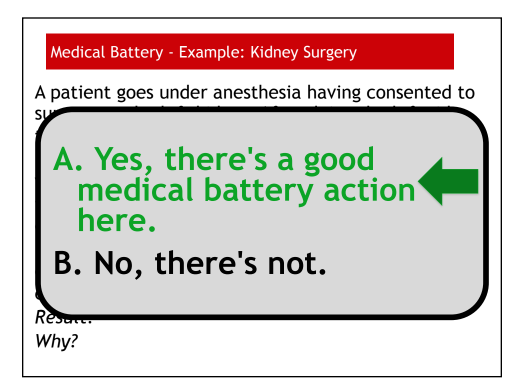


A patient goes under anesthesia having consented to

## A. Yes, there's a good medical battery action here.

B. No, there's not.

Resard Why?



## Medical Battery - Example: Kidney Surgery

A patient goes under anesthesia having consented to surgery on the left kidney. After doing the left side, the surgeon, feeling a burst of energy and having needed materials on hand, does the right kidney as well. The additional right-side kidney surgery, which the patient never would have consented to, carries elevated risks of collapsed lung, infection, and pneumonia. Happily, the surgery and recovery turns out complication-free, the outcome being greatly enhanced kidney function. *Result?* 

Why?

## Medical Battery - Example: Kidney Surgery

A patient goes under anesthesia having consented to surgery on the left kidney. After doing the left side, the surgeon, feeling a burst of energy and having needed materials on hand, does the right kidney as well. The additional right-side kidney surgery, which the patient never would have consented to, carries elevated risks of collapsed lung, infection, and pneumonia. Happily, the surgery and recovery turns out complication-free, the outcome being greatly enhanced kidney function. *Result?* There's a good battery claim.

## Medical Battery - Example: Kidney Surgery

A patient goes under anesthesia having consented to surgery on the left kidney. After doing the left side, the surgeon, feeling a burst of energy and having needed materials on hand, does the right kidney as well. The additional right-side kidney surgery, which the patient never would have consented to, carries elevated risks of collapsed lung, infection, and pneumonia. Happily, the surgery and recovery turns out complication-free, the outcome being greatly enhanced kidney function.

Result? There's a good battery claim.

*Why*? There was an act, intent, a touching, and cutting on a kidney counts as harmful/offensive.