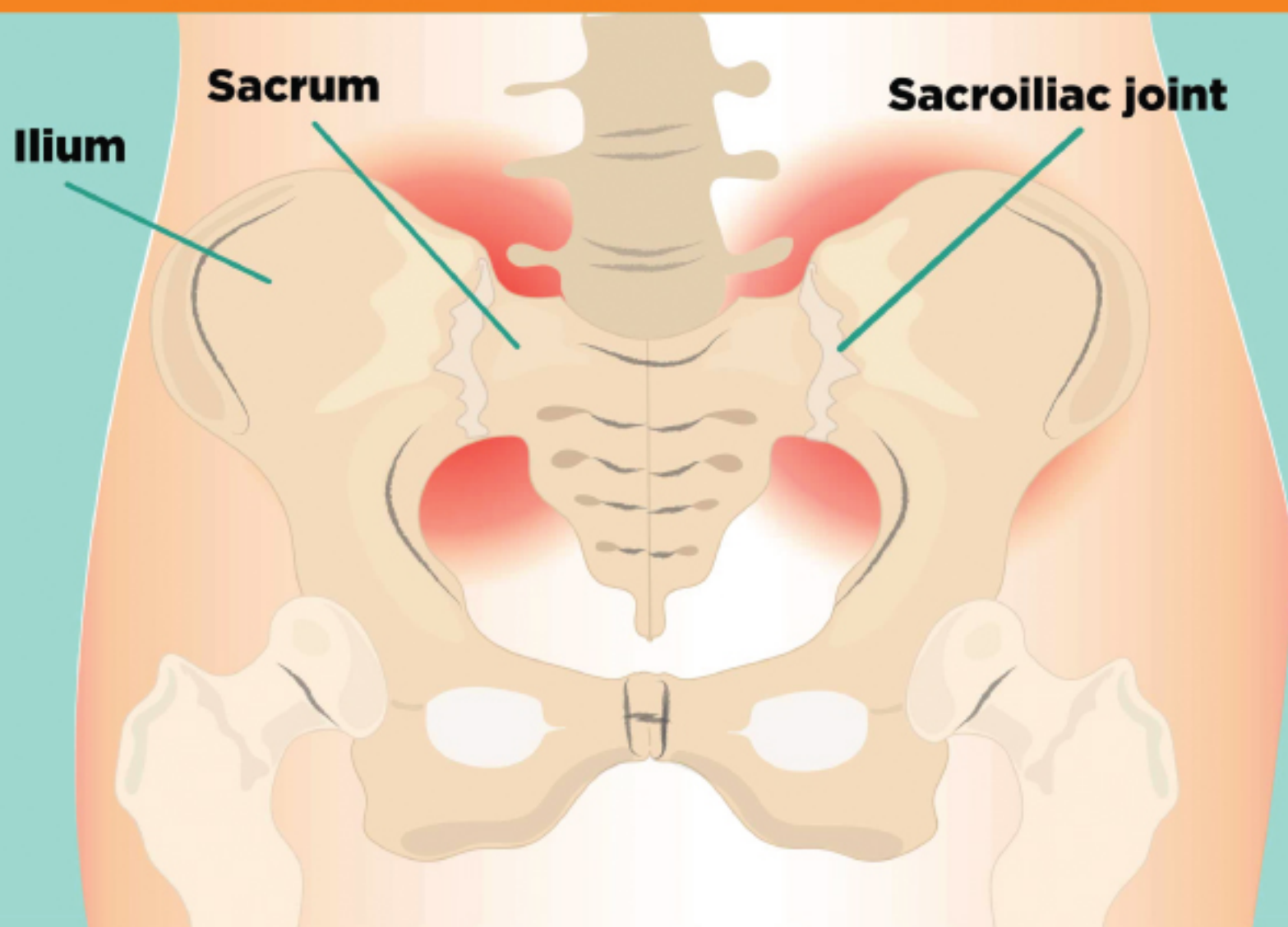


About the Sacroiliac Joint:

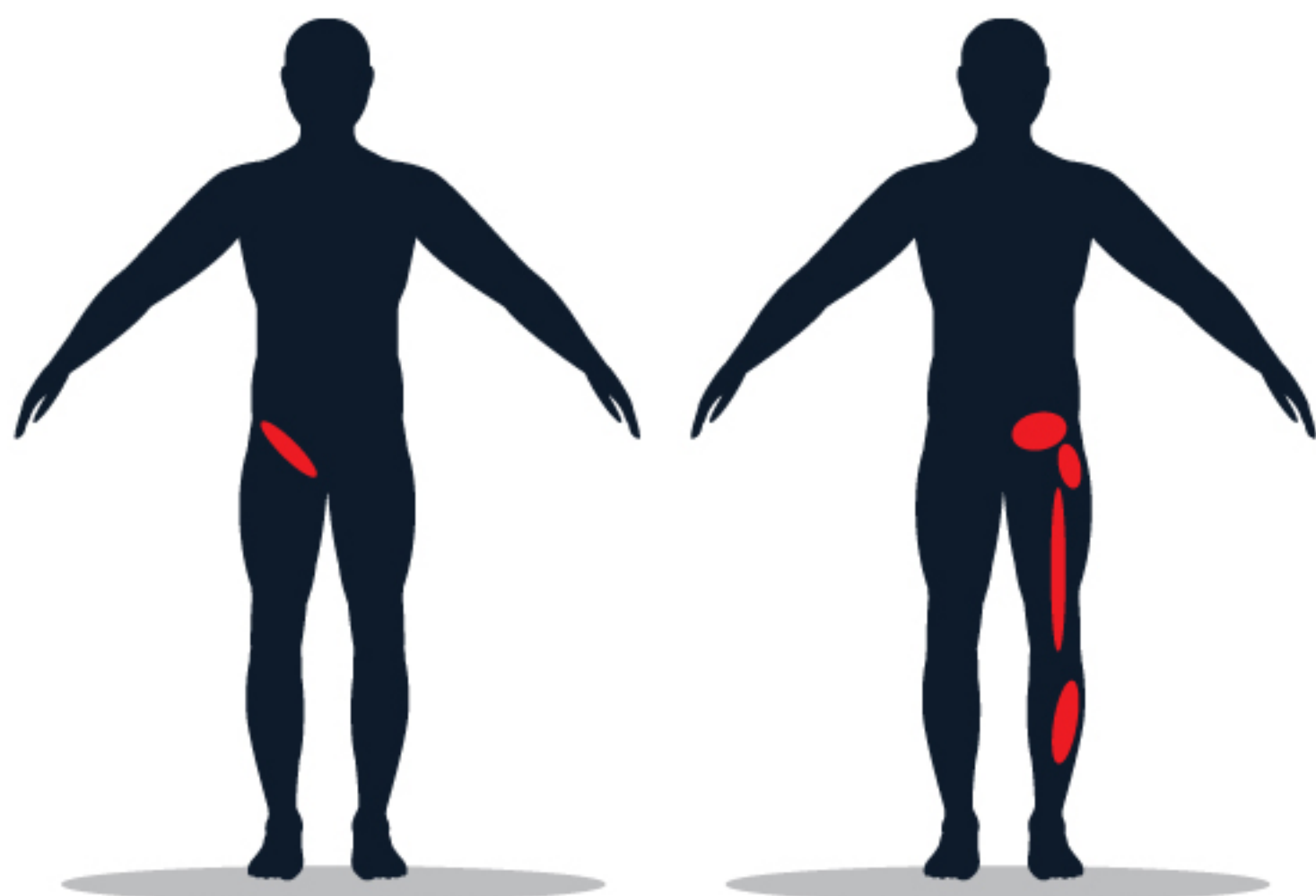
The sacroiliac (SI) joint is the joint between your sacrum and the ilium bones of the pelvis, which are connected by strong ligaments. The SI joint transmits most weight loads from your upper body down to the lower limbs, which act as shock absorbers, relieving forces from your spine. The SI joint can be injured and/or become degenerative. When that happens, you can feel pain in your buttock, lower back, legs and/or upper groin. Pain of the SI joint can happen due to injury/accident, previous lower back surgeries, pregnancy or arthritic conditions.



How do I Know if I have SI Joint Pain?

Do you experience one or more of the following Symptoms:

- Disturbed sleep due to pain
- Unable to sit for long period of time / having to sit on one side
- When going from sitting to standing there's pain
- Leg instability
- Groin / hip pain
- Lower back pain
- Buttock / pelvis pain



What Happens During Surgery?

Step 1 Approach:

A minimally invasive lateral surgical approach is used to implant Triton[®] Sacroiliac Joint Fixation System.

Step 2 Insertion:

Under X-ray assistance, your surgeon will insert the implants across your SI Joint. (Generally, 3 implants).

A typical procedure takes one hour.

