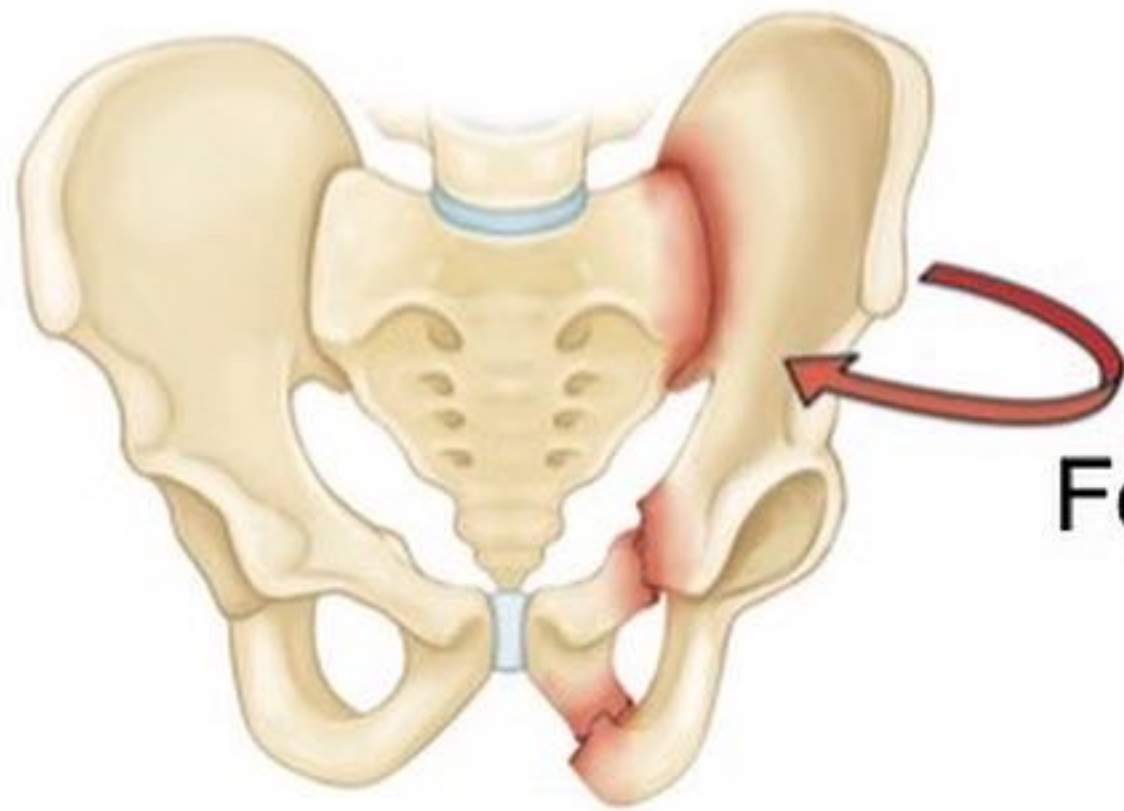


# PELVIC FRACTURES

## ASSOCIATED INJURIES



Lateral Compression

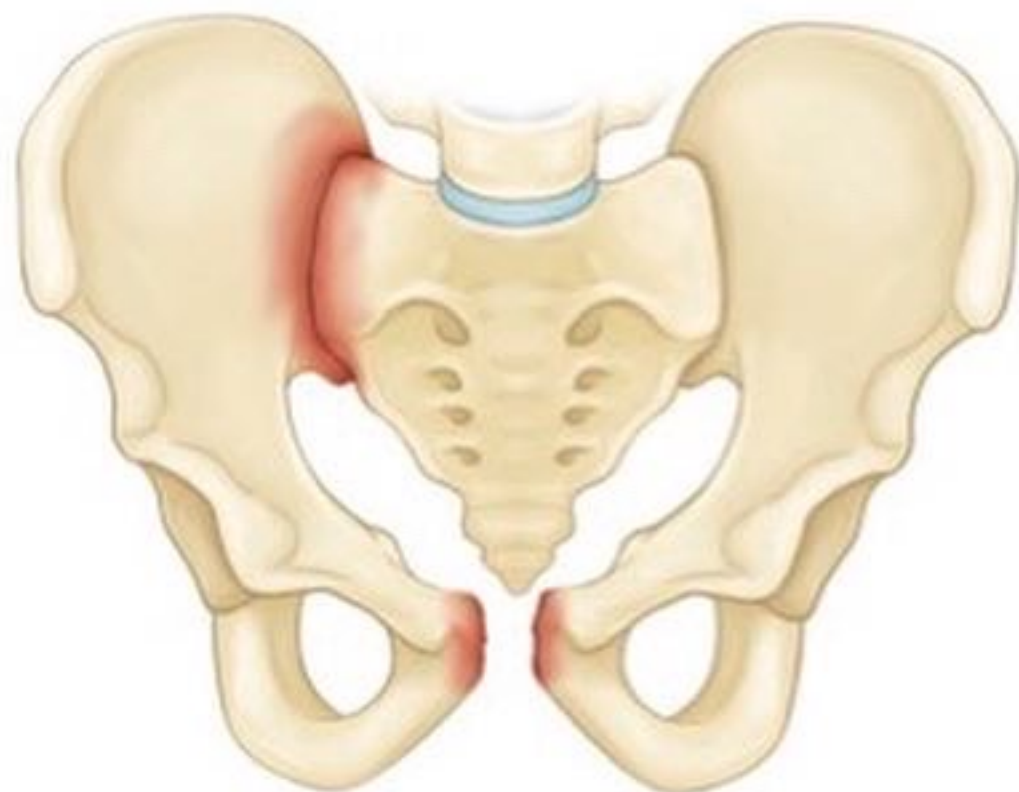
## ASSOCIATED INJURIES

Abdominal visceral injury

Head injuries

Few pelvic vascular injuries in LC I and II

LC III – 35% Mortality



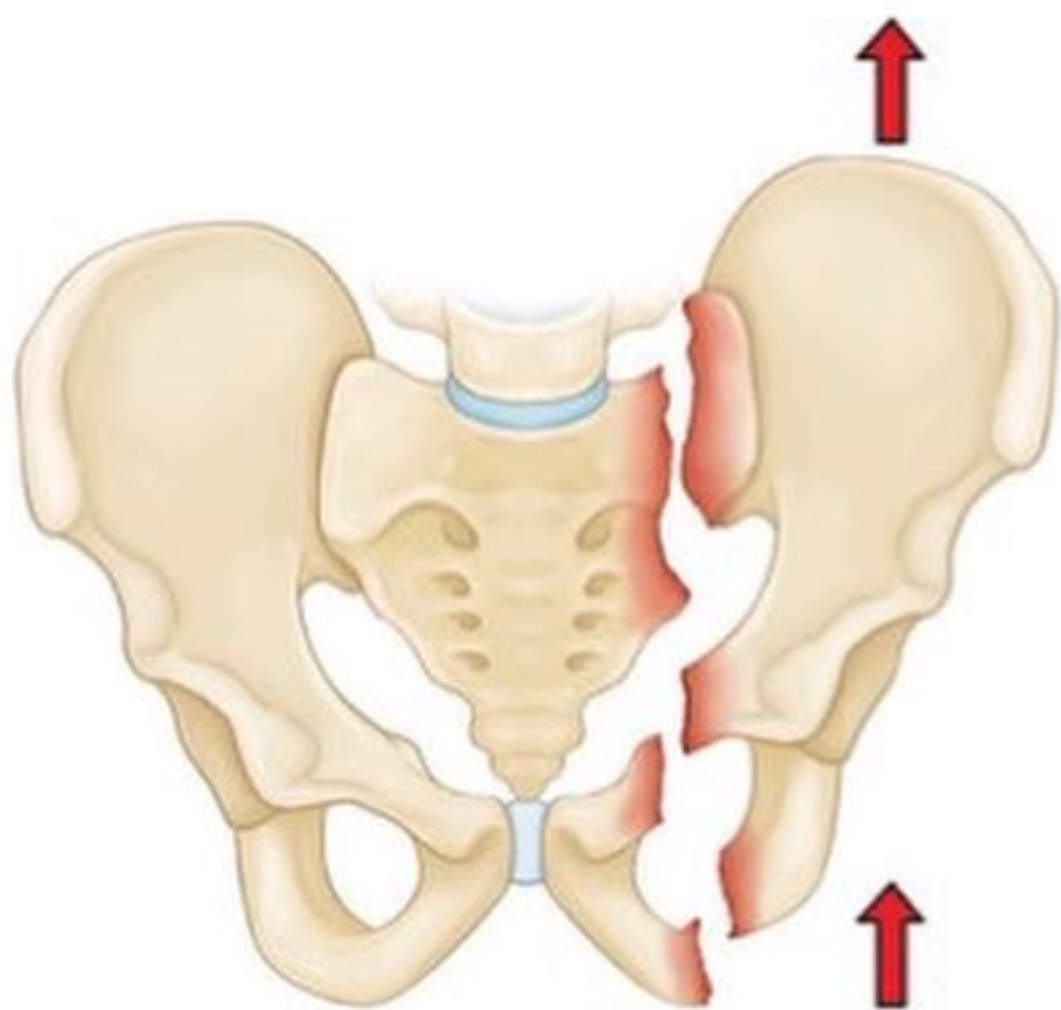
Antero-Posterior Compression

Urologic injuries

Pelvic Vascular Injury and Hemorrhage

APC II – 10% Mortality

APC III – 22% Mortality



Vertical Shear

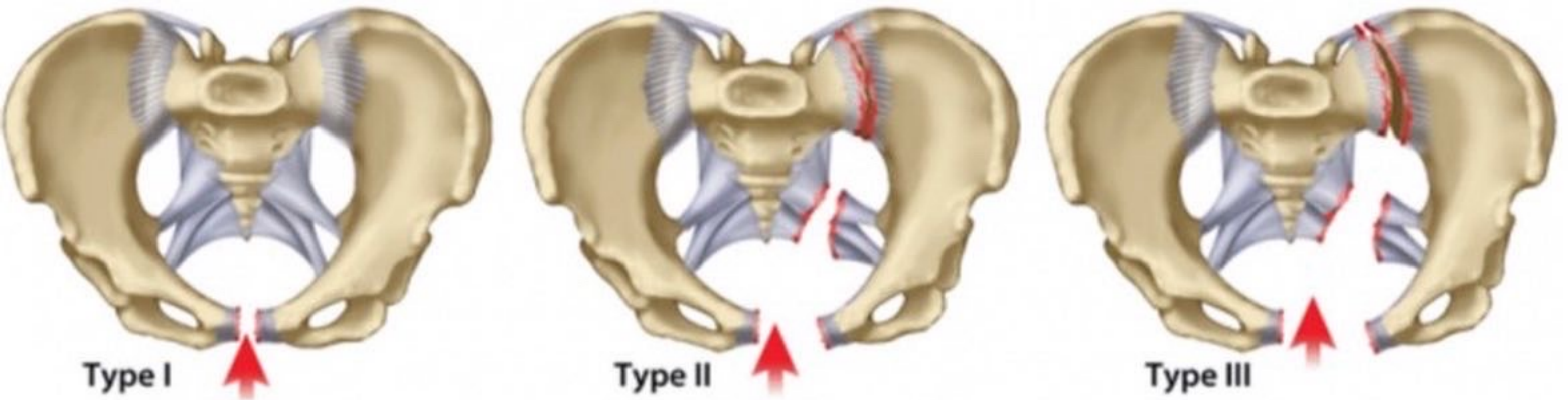
Spinal fracture

Pelvic vascular injury and hemorrhage

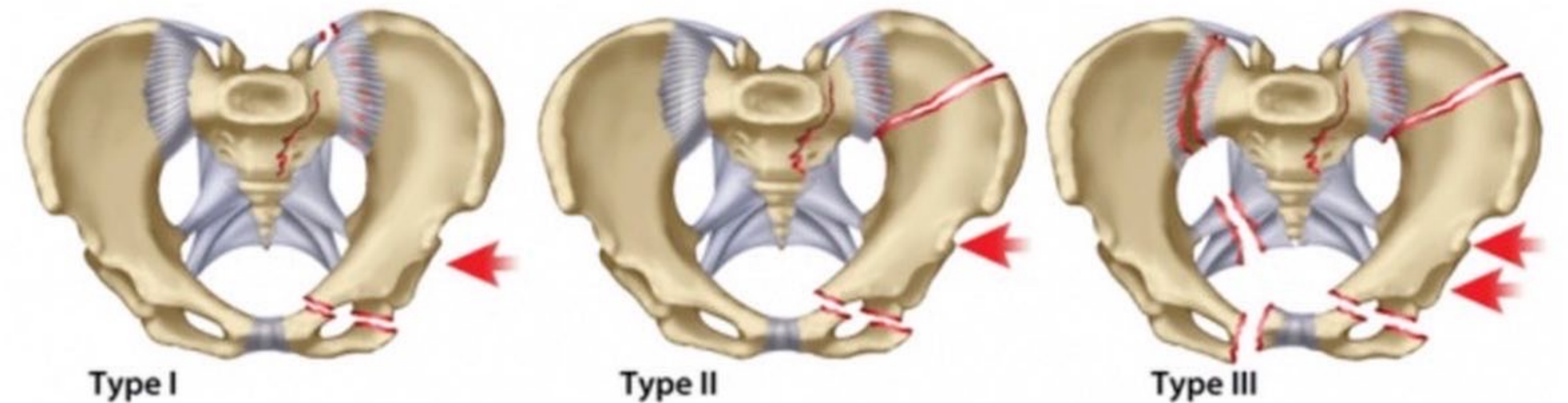
Nerve injury/Nerve root disruption

# PELVIC FRACTURES

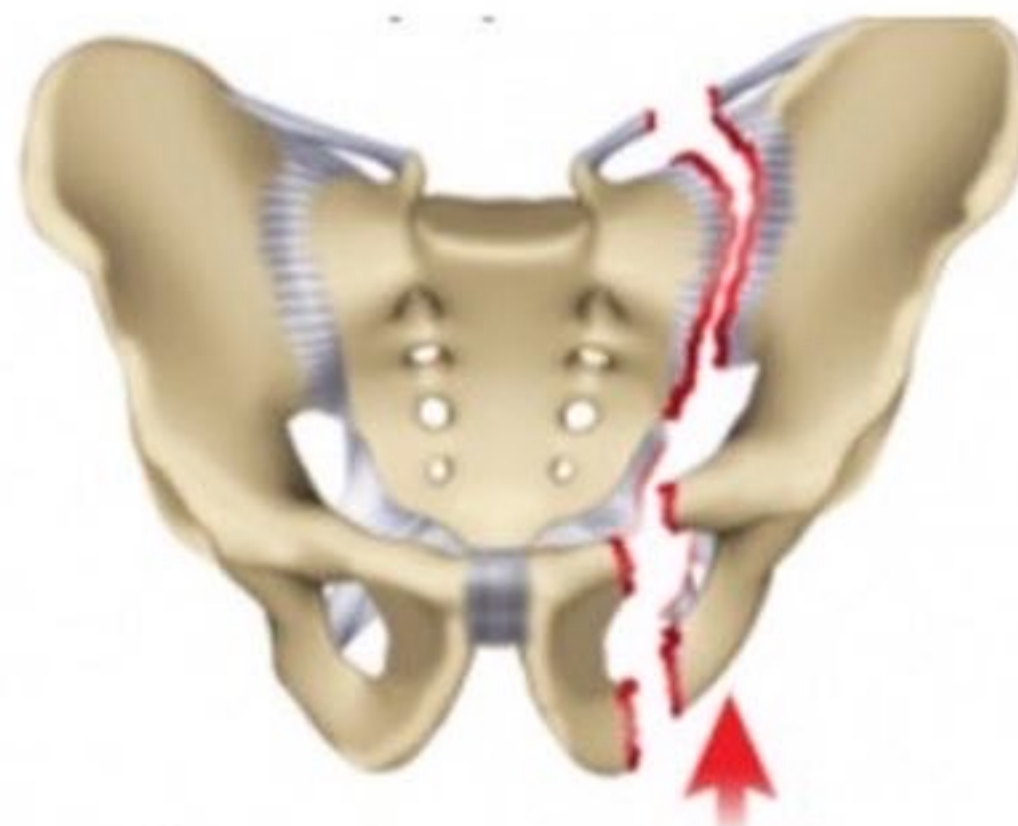
## CLASSIFICATION



**Anterior – Posterior Compression**



**Lateral Compression**



**Vertical Shear**

# PELVIC FRACTURES

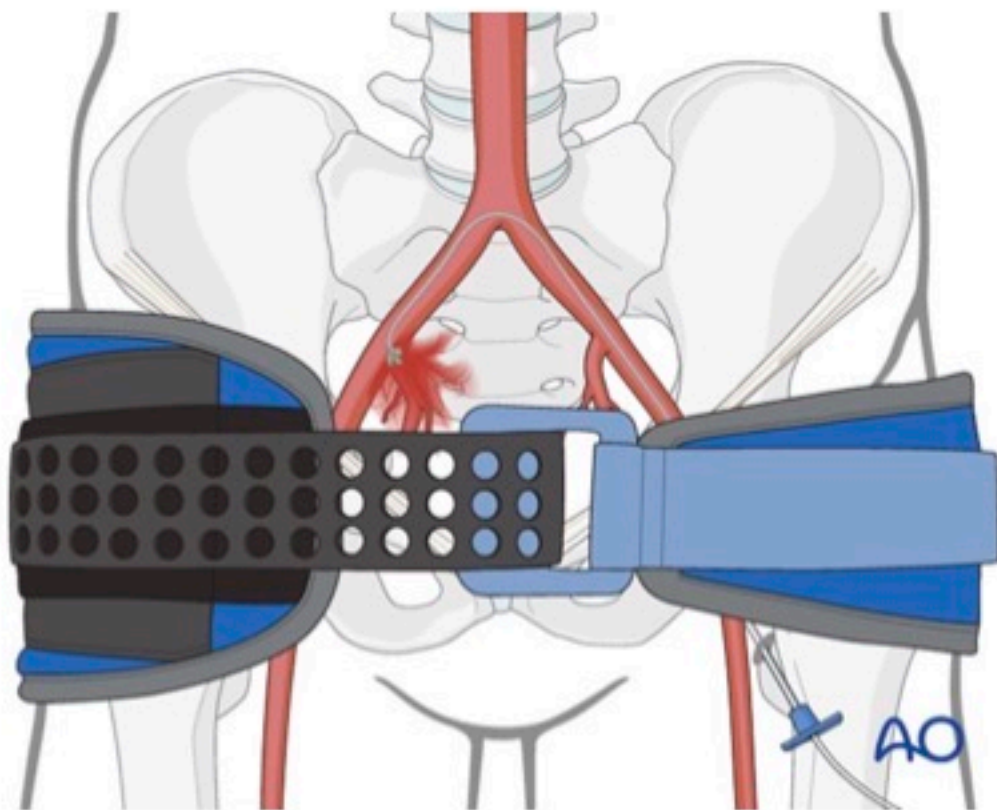
## EVALUATION AND MANAGEMENT

### SHOCK AND PELVIC FRACTURES

Is the pelvic fracture the source of my patient's hypotension?

APC II or III, LC III → Yes

LC I → No. Look for other cause



### PELVIC BINDER

Placed over greater trochanter