



# Classification en traumatologie



Type	Description
<b>Type A: stable - posterior arch is intact</b>	<b>A1:</b> fracture does not involve the pelvic ring (avulsion fracture or fracture of the iliac wing) - A1.1: iliac spine <i>Non-inclus dans les lésions de l'anneau</i> - A1.2: iliac crest - A1.3: ischial tuberosity
	<b>A2:</b> stable or minimally displaced fracture of the pelvic ring - A2.1: iliac wing fractures - A2.2: unilateral fracture of anterior arch - A2.3: bifocal fracture of anterior arch
	<b>A3:</b> transverse fracture of the sacrum - A3.1: sacrococcygeal dislocation <i>Non-inclus dans les lésions de l'anneau</i> - A3.2: sacrum undisplaced - A3.3: sacrum displaced
<b>Type B: rotationally unstable, vertically stable - incomplete disruption of the posterior arch</b>	<b>B1:</b> open book injury (external rotation) - B1.1: sacroiliac joint, anterior disruption - B1.2: sacral fracture
	<b>B2:</b> lateral compression injury (internal rotation) - B2.1: anterior compression fracture, sacrum - B2.2: partial sacroiliac joint fracture, subluxation - B2.3: incomplete posterior iliac fracture
	<b>B3:</b> bilateral type B fracture - B3.1: bilateral open book fracture - B3.2: open book fracture and lateral compression - B3.3: bilateral lateral compression
<b>Type C: rotationally and vertically unstable - complete disruption of the posterior arch</b>	<b>C1:</b> unilateral fracture - C1.1: fracture of the iliac bone - C1.2: sacroiliac dislocation and/or fracture dislocation - C1.3: sacral fracture
	<b>C2:</b> bilateral fracture with one side type B fracture (rotationally unstable) and one side type C fracture (vertically unstable)
	<b>C3:</b> bilateral fracture with both sides type C fracture (both sides completely unstable)

