

## Erratum to: Surgical considerations with the operative fixation of unstable paediatric pelvic ring injuries

Mohamed Kenawey<sup>1</sup>

Published online: 8 May 2017  
 © SICOT aisbl 2017

### Erratum to: International Orthopaedics (SICOT) DOI 10.1007/s00264-017-3475-5

The presentation of Tables 1 and 3 in the original publication contain mistakes. The last row of the tables under *Total* of all columns are shifted one cell to the left. Below the corrected presentation:

Another correction, is the deletion of the duplicate reference number [23].

The original article was corrected.

**Table 1** Modes of anterior and posterior pelvic ring failure

		Posterior ring failure							Total
		Trans-iliac	Trans-sacral	Trans-iliac + contralat trans-sacral	SIJ <sup>1</sup>	Trans-iliac fr/disSIJ <sup>2</sup>	Trans-iliac fr/disI SIJ + contralat SIJ <sup>2</sup>	Trans-sacral fr/disI SIJ	
Anterior ring failure	Trans-pubic	2	4	1	4	3	3	1	18
	Pubic symphysis		1		3				4
	Trans-pubic + pubic symphysis				4		1		5
	Trans-acetabular				1*				1
	Trans-acetabular + pubic symphysis				1				1
	Total	2	5	1	13	3	4	1	29

The online version of the original article can be found at <http://dx.doi.org/10.1007/s00264-017-3475-5>

✉ Mohamed Kenawey  
 mohamed\_kenawey@med.sohag.edu.eg

<sup>1</sup> Orthopaedic Department, Sohag University Faculty of Medicine, Sohag 82524, Egypt

**Table 3** Fixation devices for the anterior and posterior pelvic rings

		Posterior ring failure								
		None	IS screw	Iliac screw*	Ilio-iliac bridge plating	Iliac plating	IS screws + Iliac plating	Iliac screws + IS screws	Lumbo-pelvic + ilio-iliac bridge plating	Total
Anterior ring failure	None		1			1	1			3
	Supra-acetabular external fixator	8	6	3		1		2	1	21
	Symphyseal plating				1					1
	Pelvic brim plating	1	2							3
	Precut. acetabular fixation		1							1
	Total	9	10	3	1	2	1	2	1	29