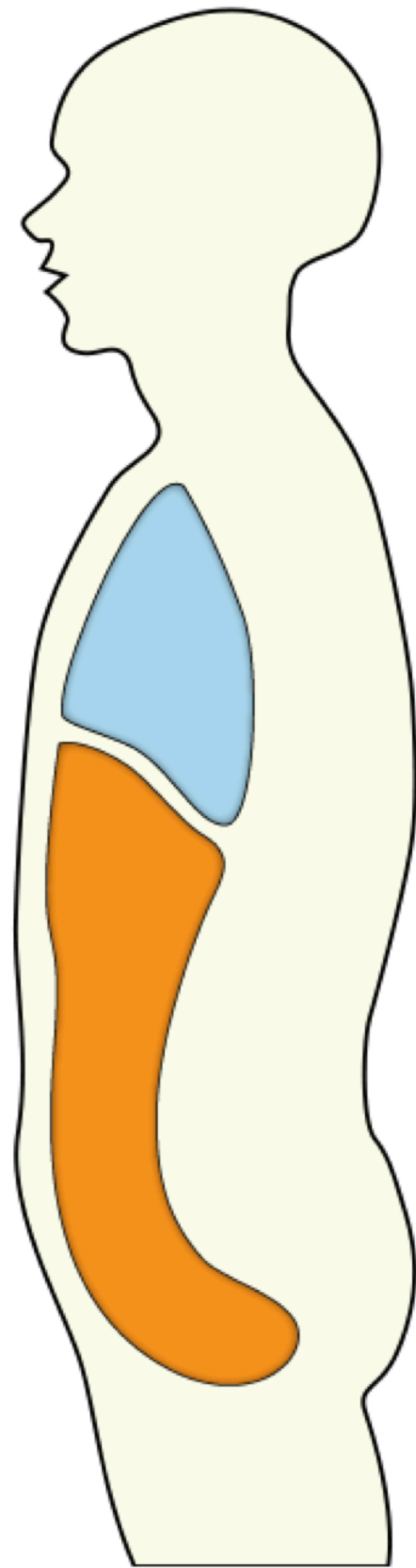


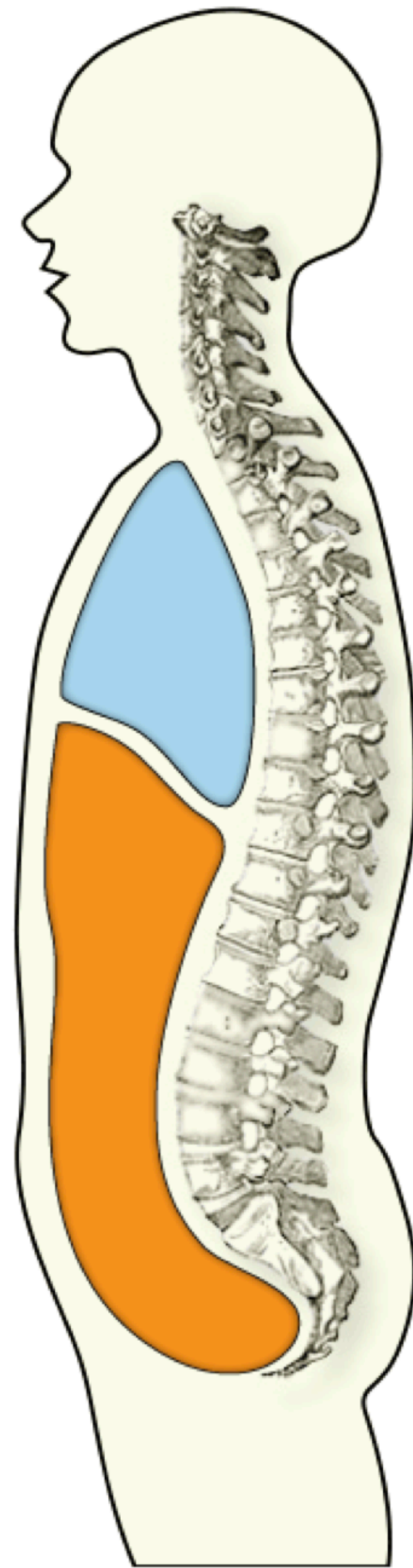
Saturday, October 5

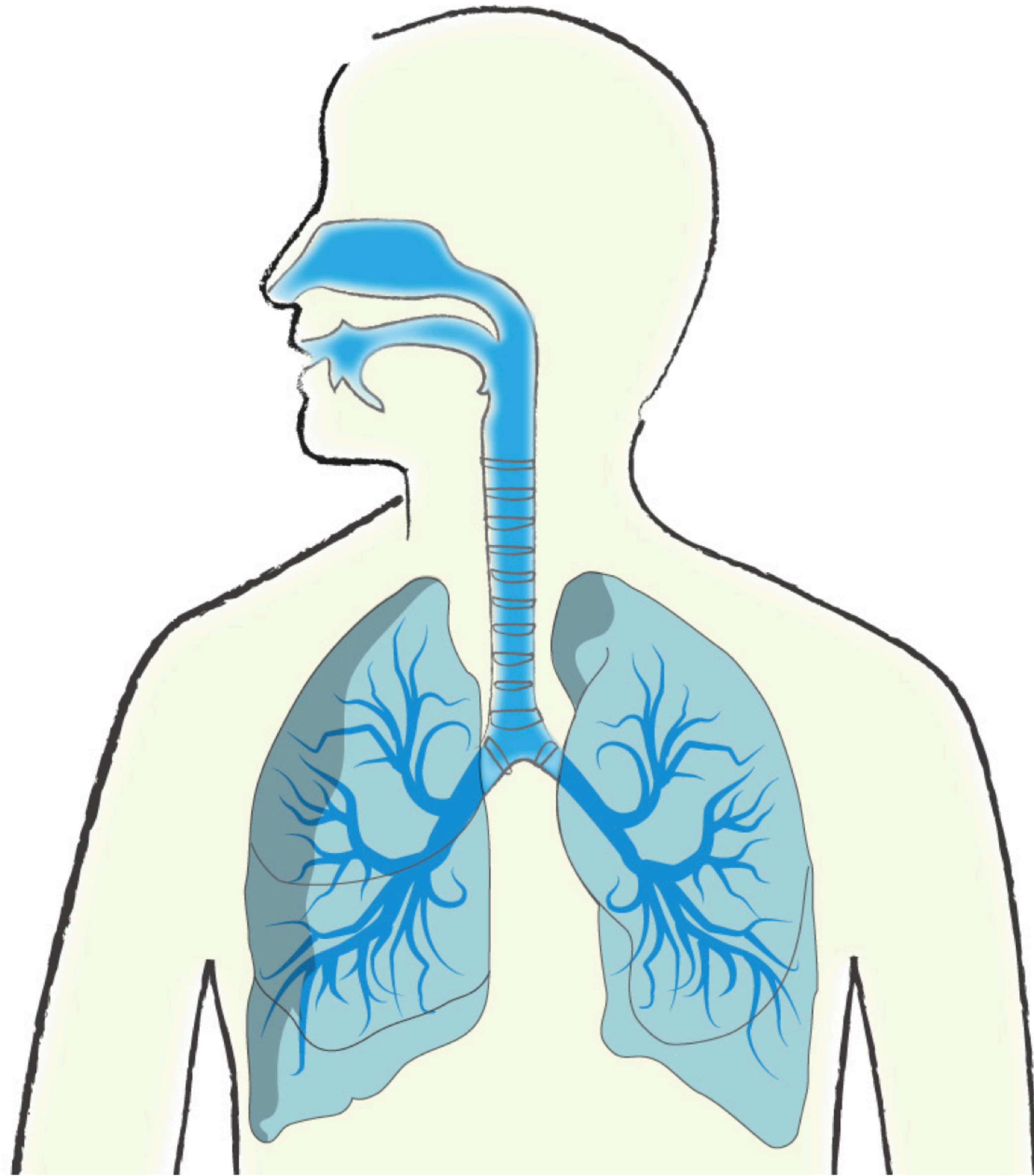
Key Images

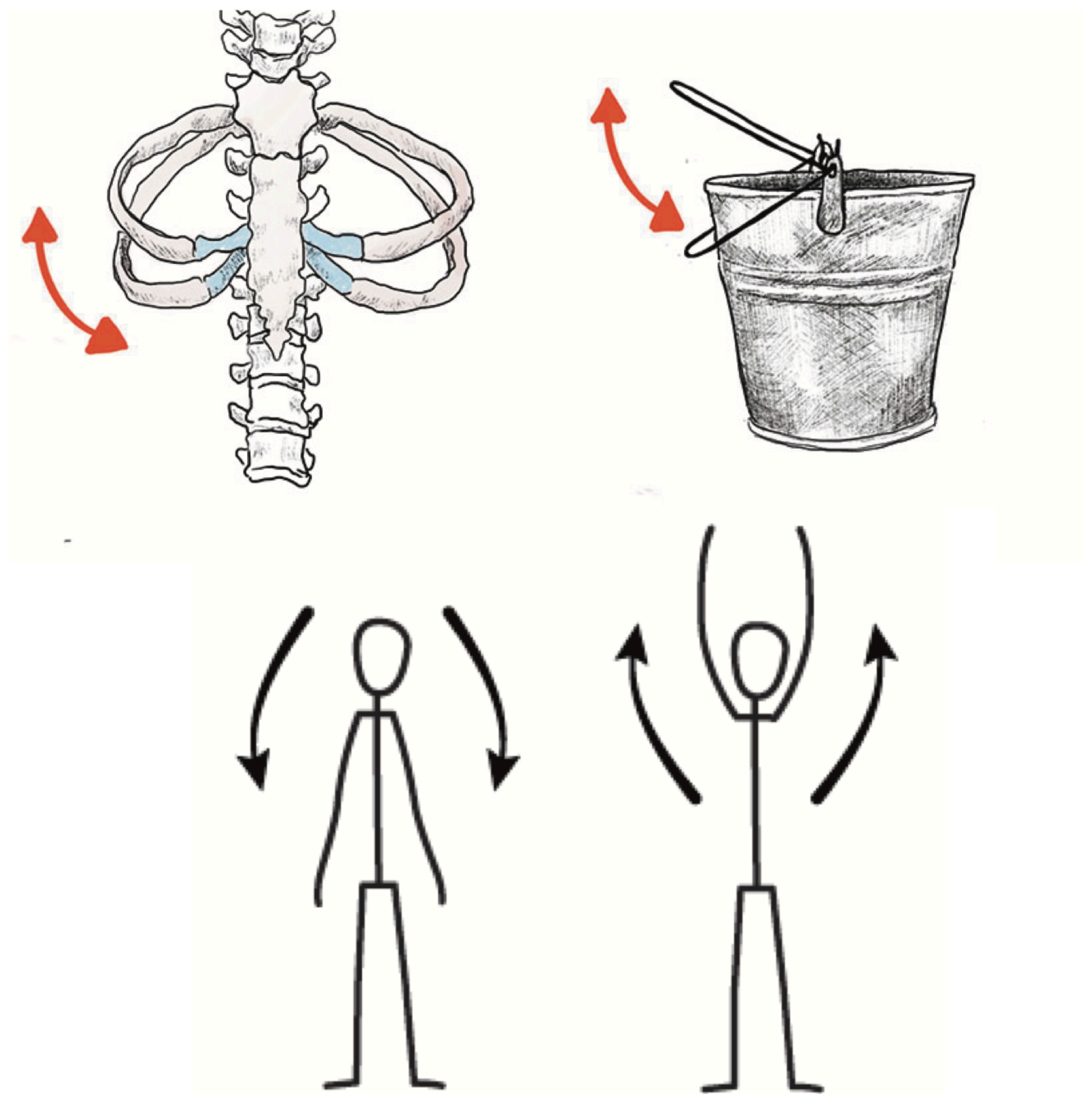
Dynamics of Breath and Prana

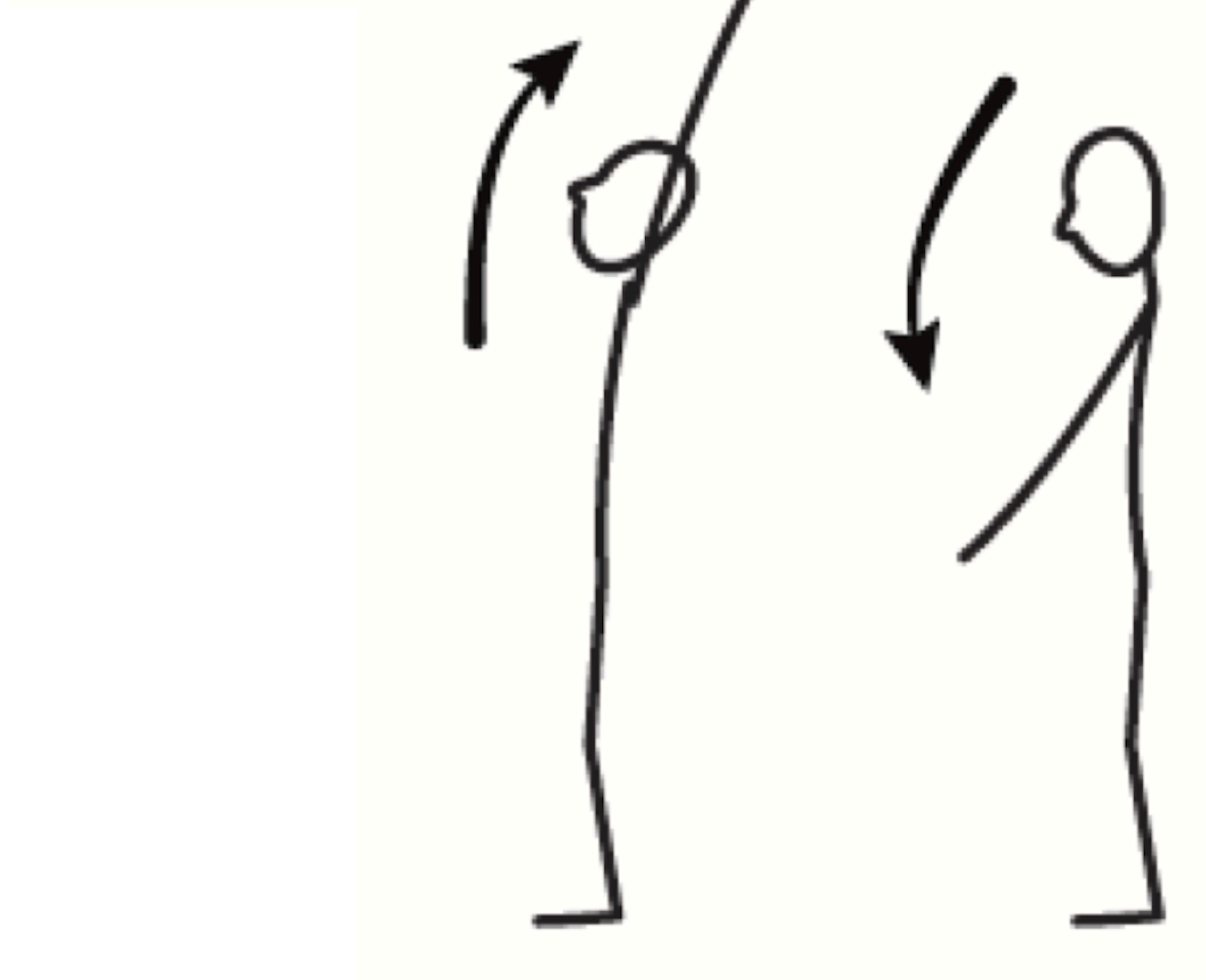
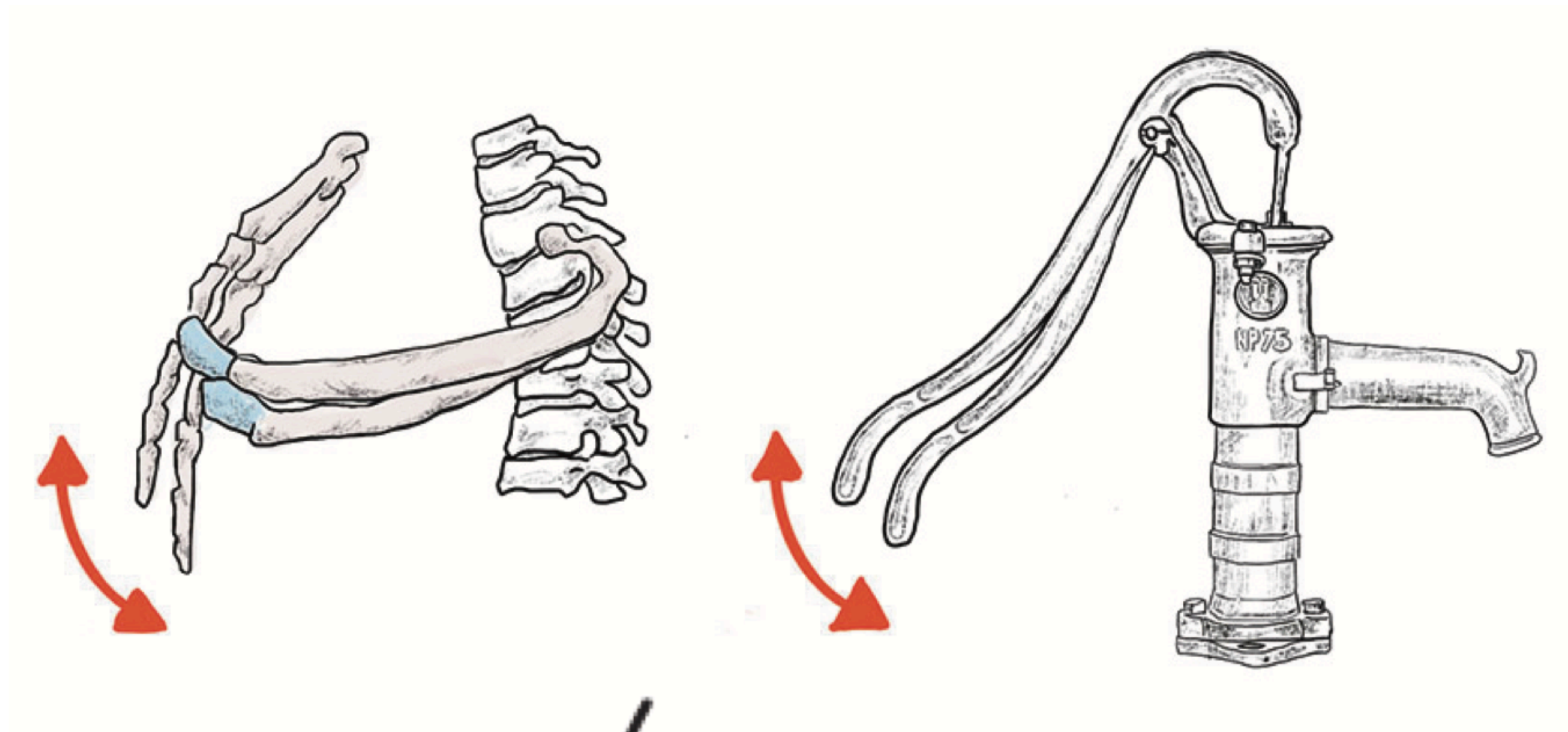
Sthira, Sukha, Spirals and Serpents

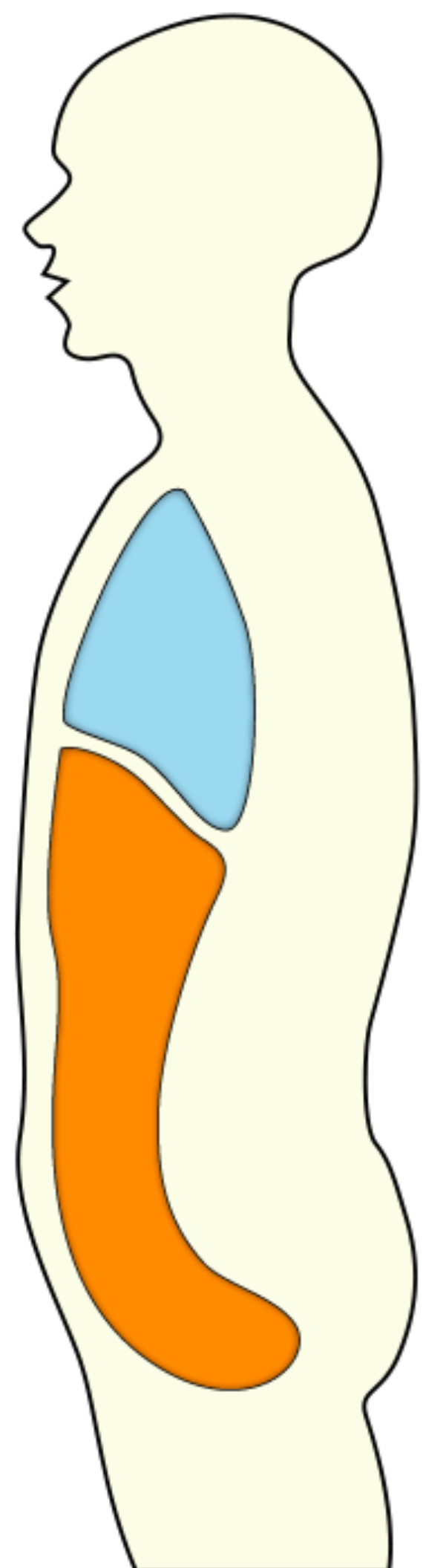


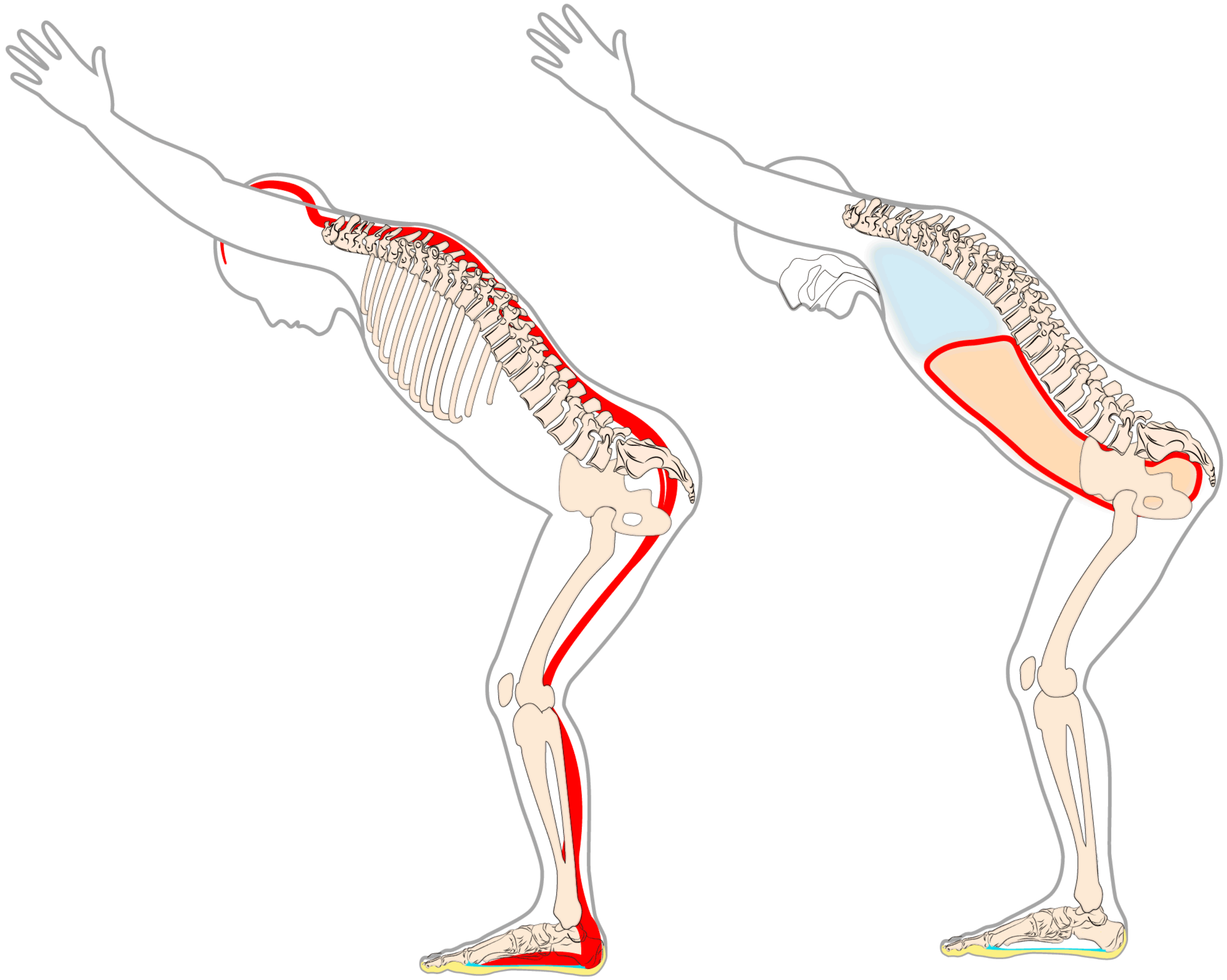












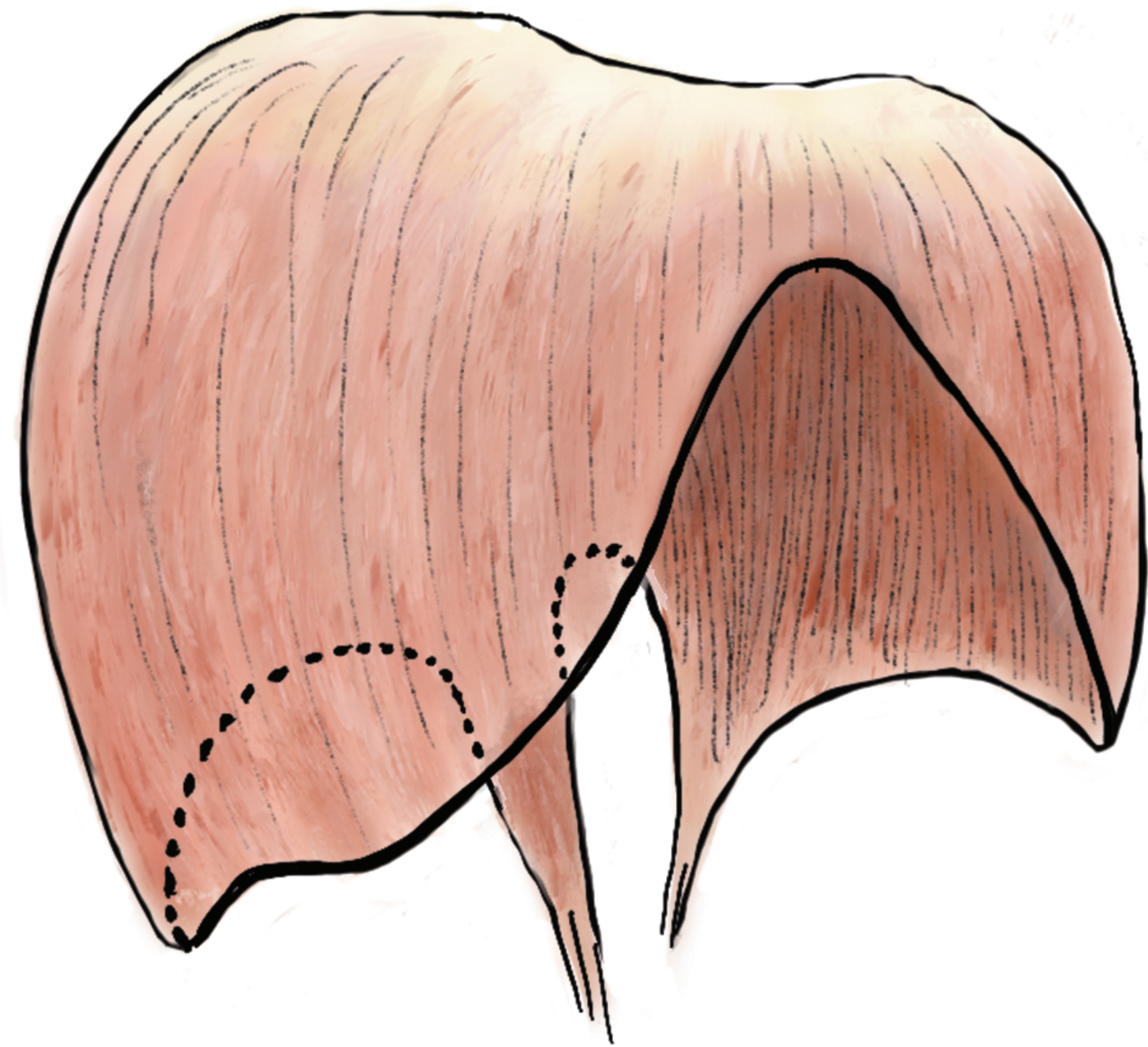
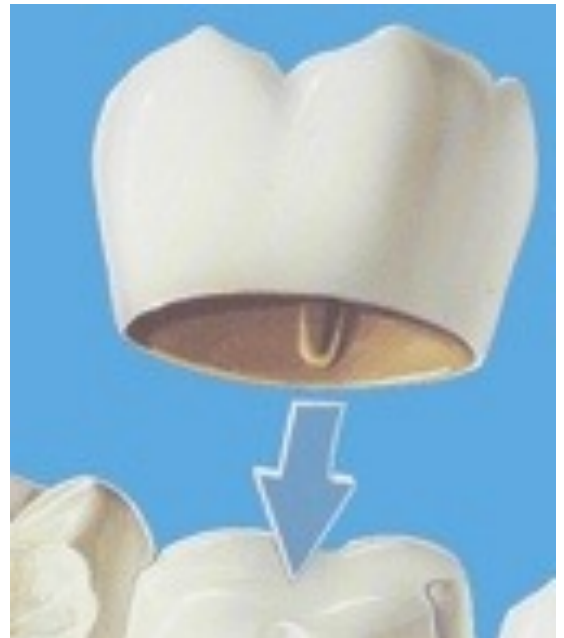
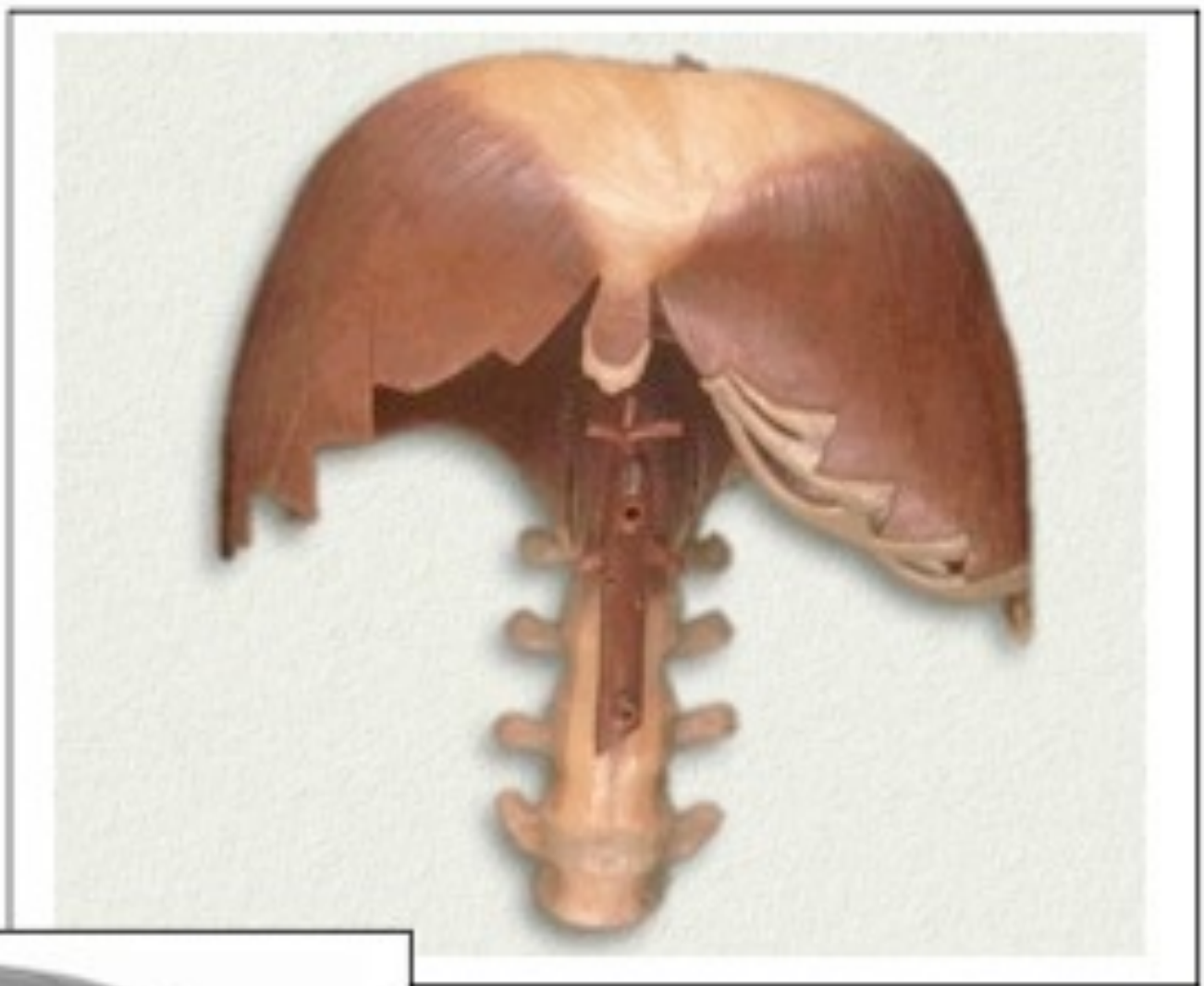
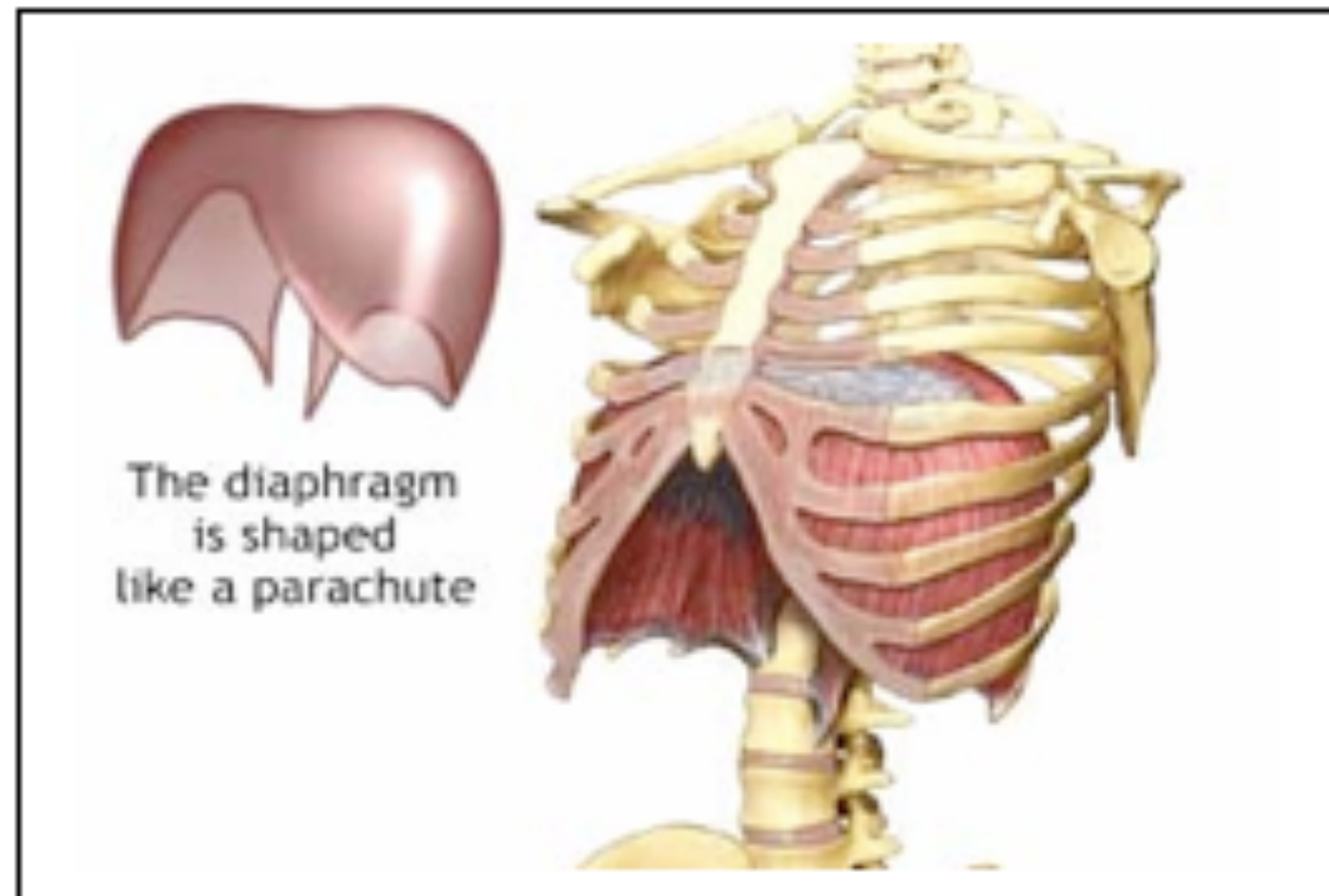
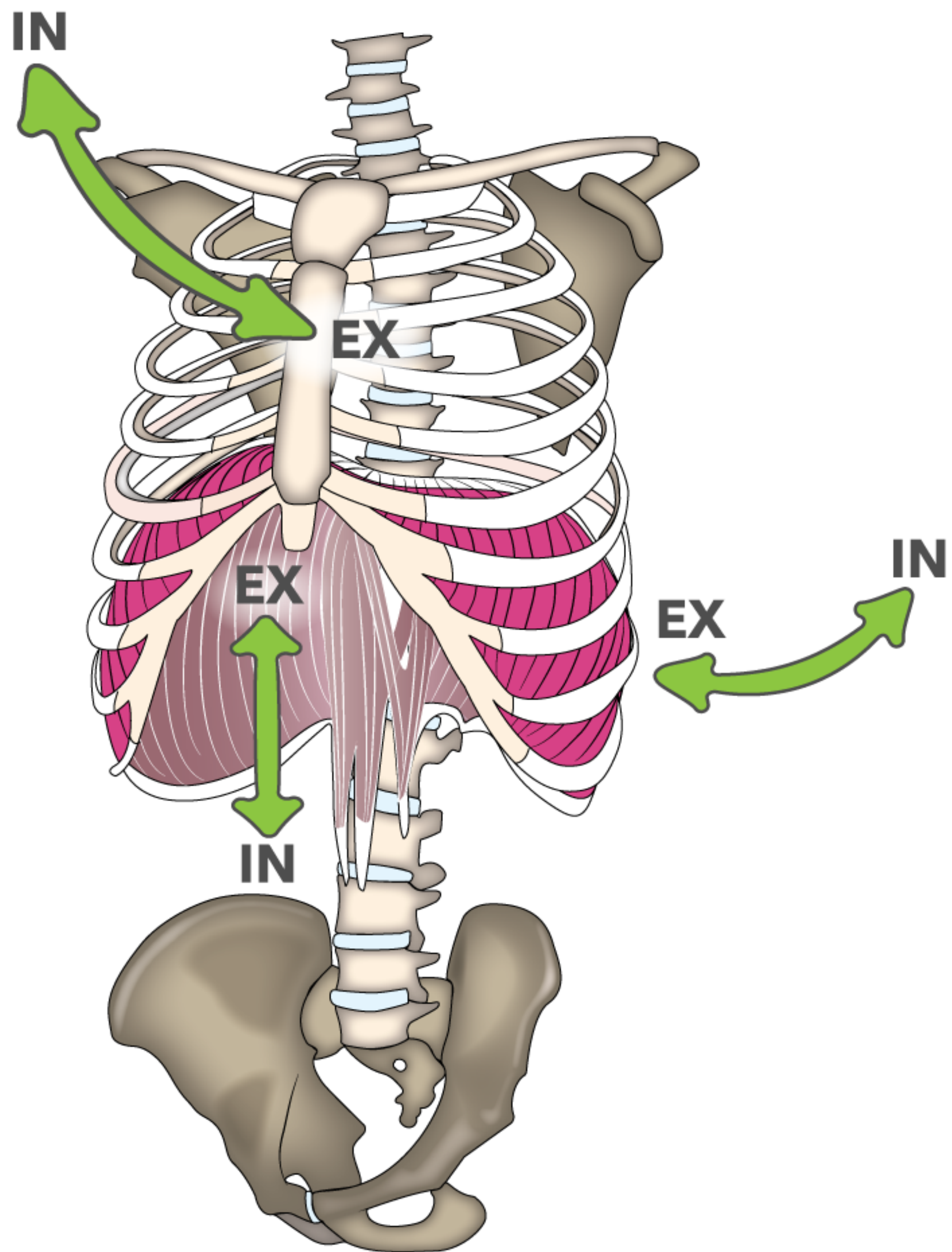


Image Credit: Lydia Mann







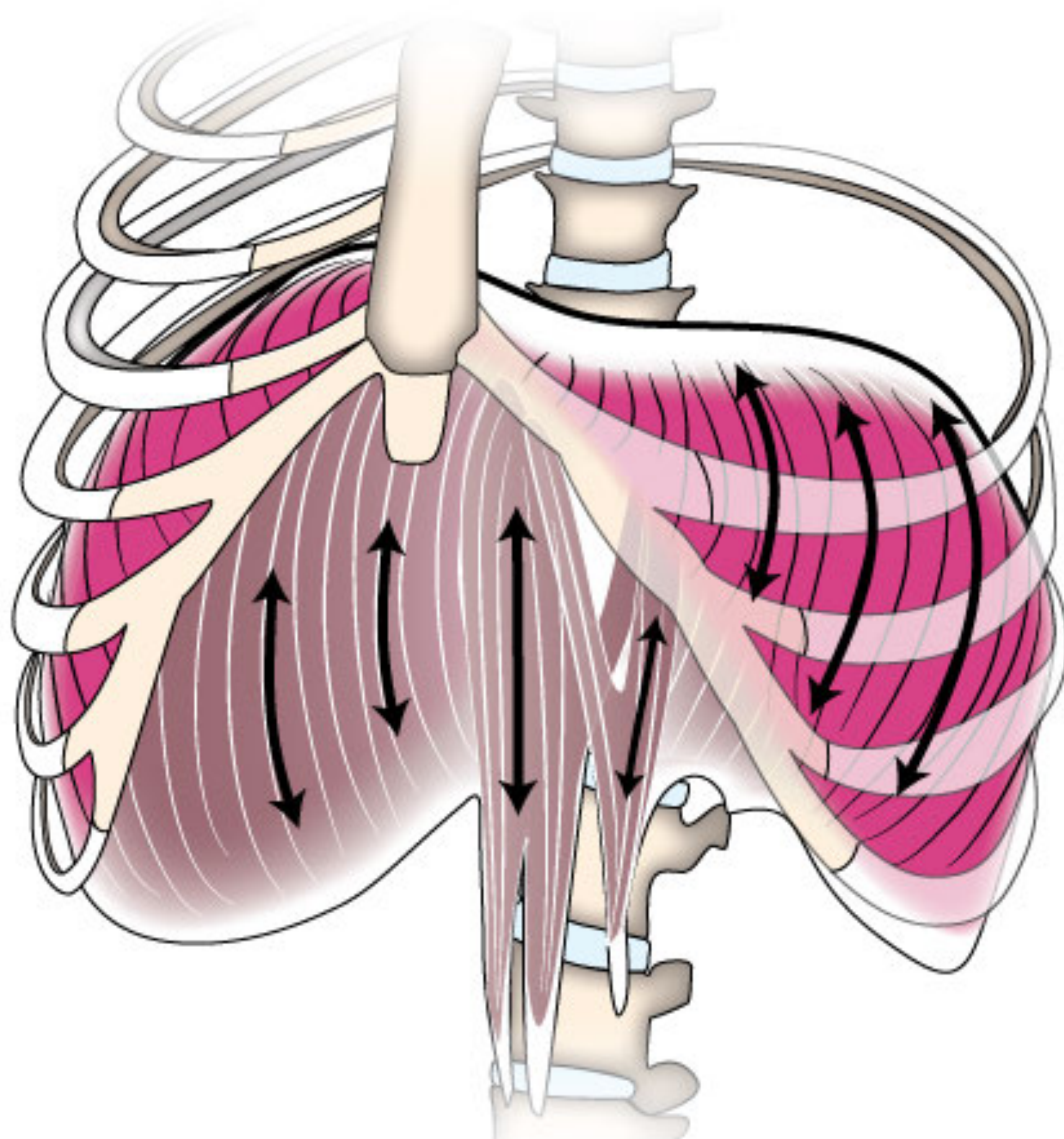
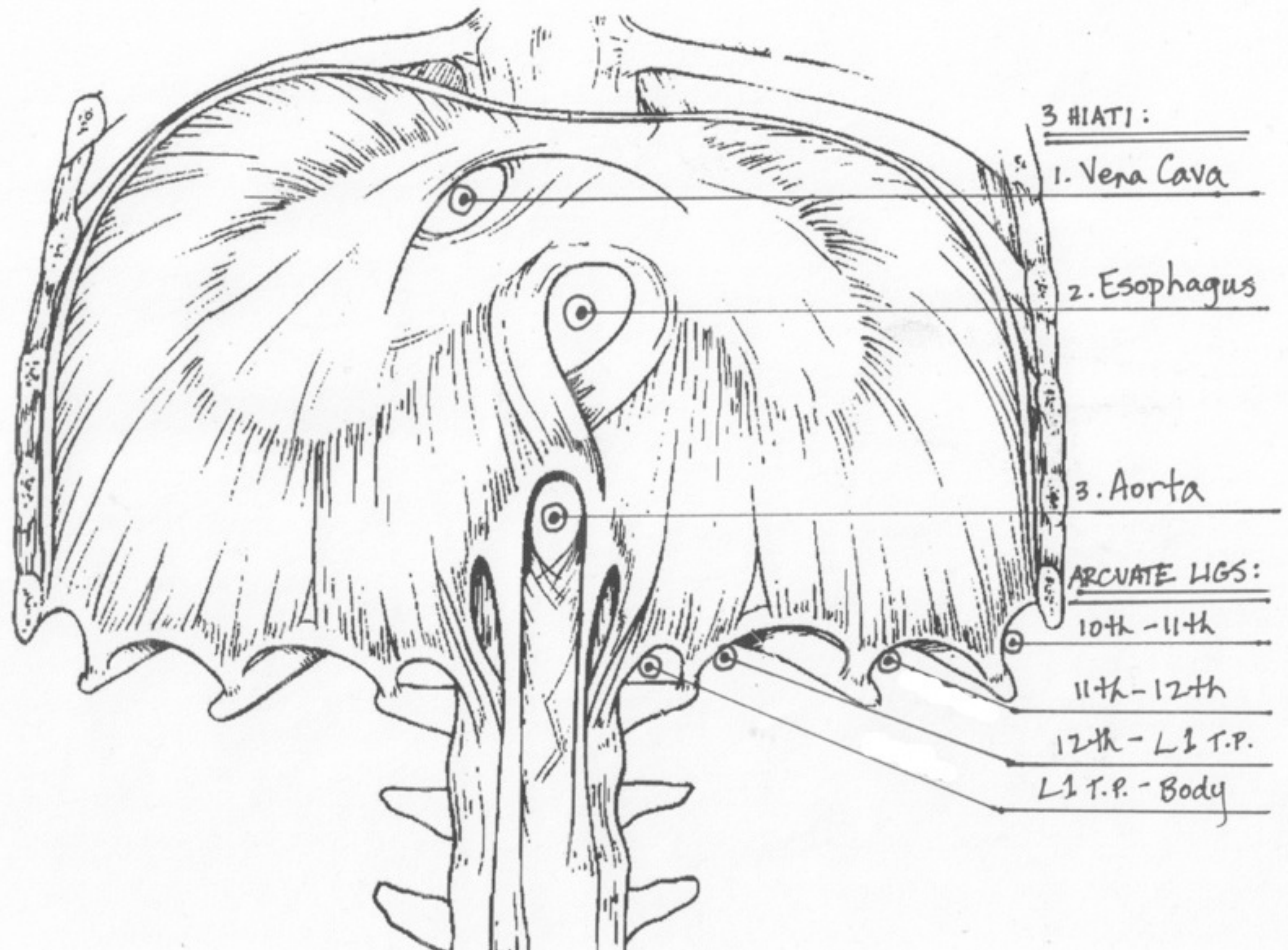


Image Credit: Lydia Mann



3 HIATI :

1. Vena Cava

2. Esophagus

3. Aorta

ARCuate LIGS :

10th - 11th

11th - 12th

12th - L1 T.P.

L1 T.P. - Body

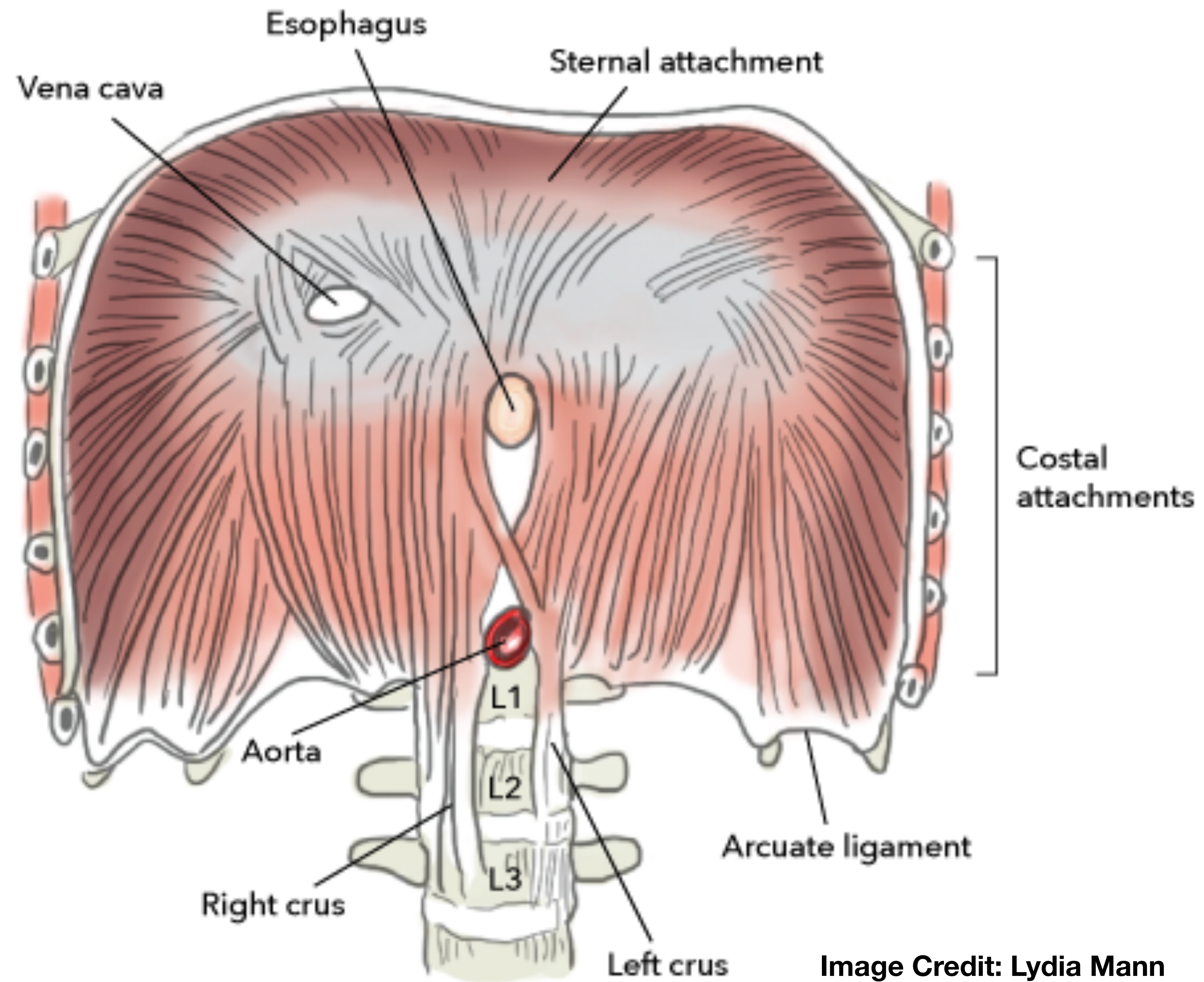
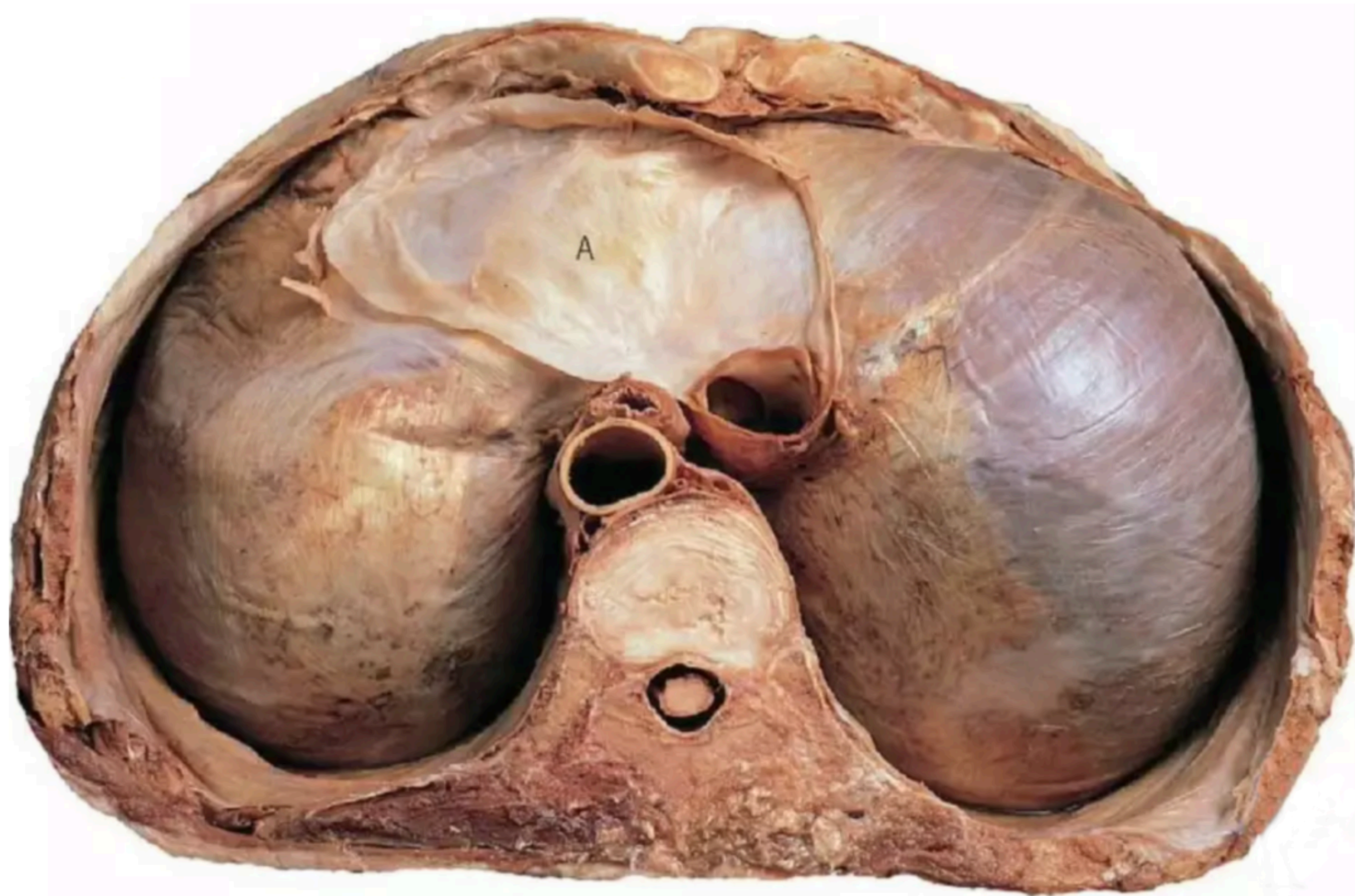
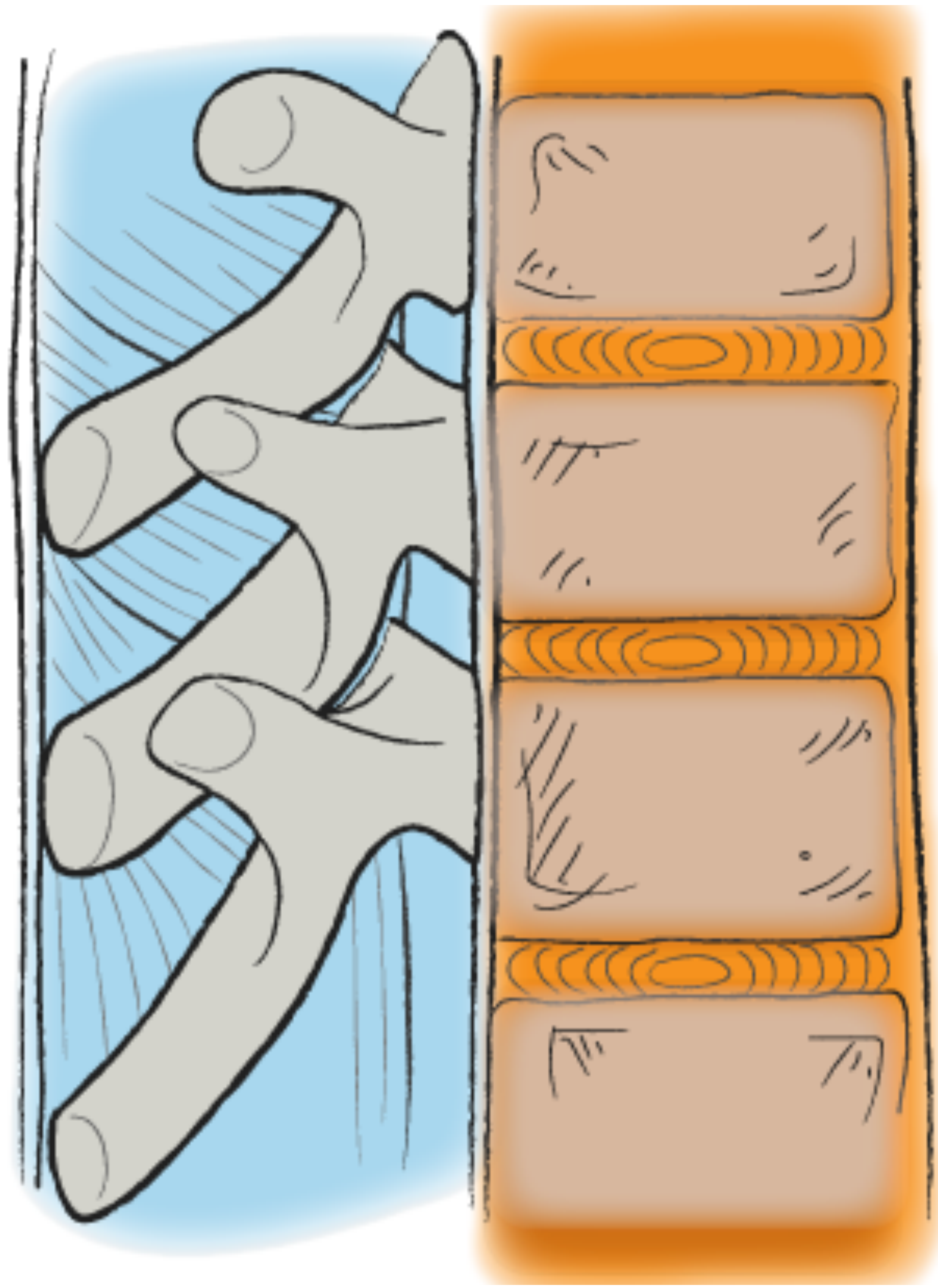
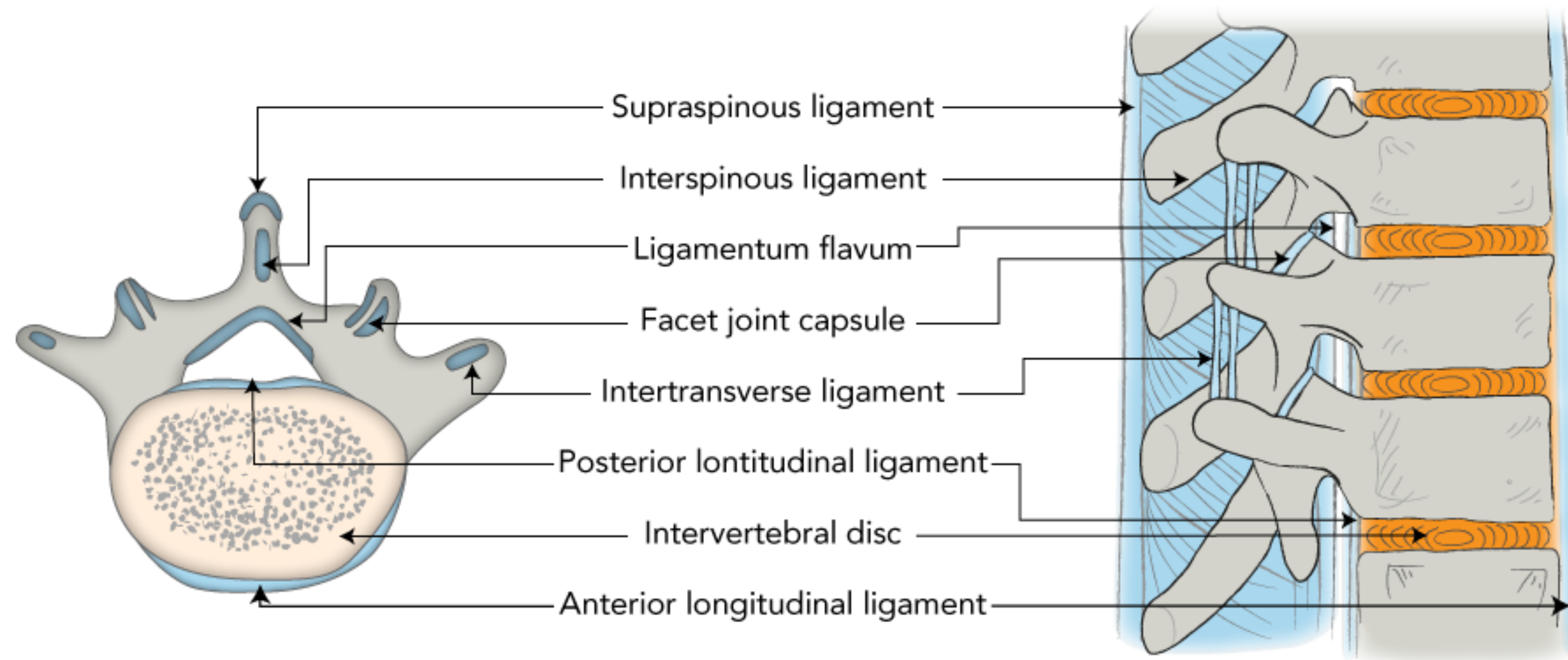
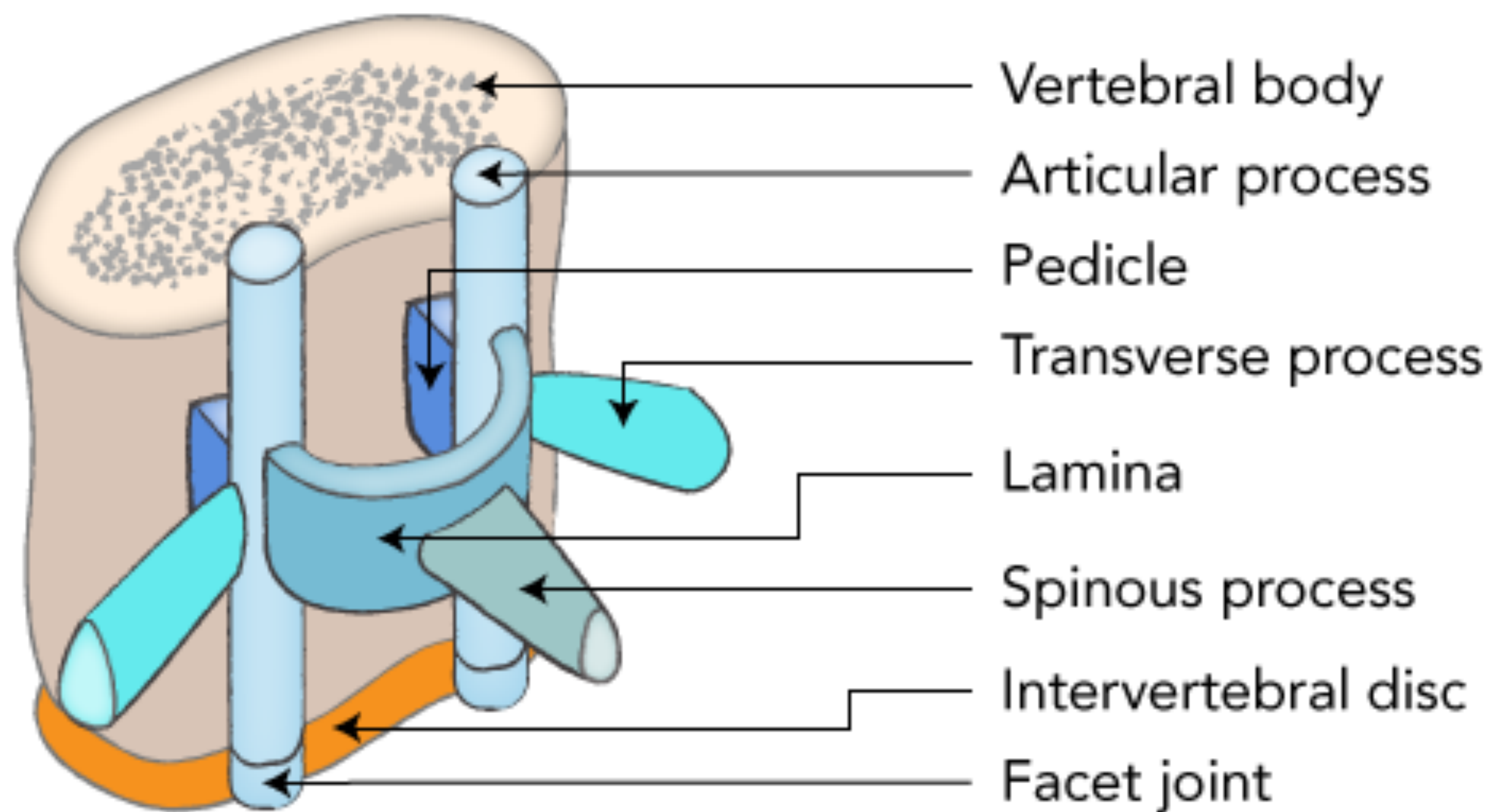


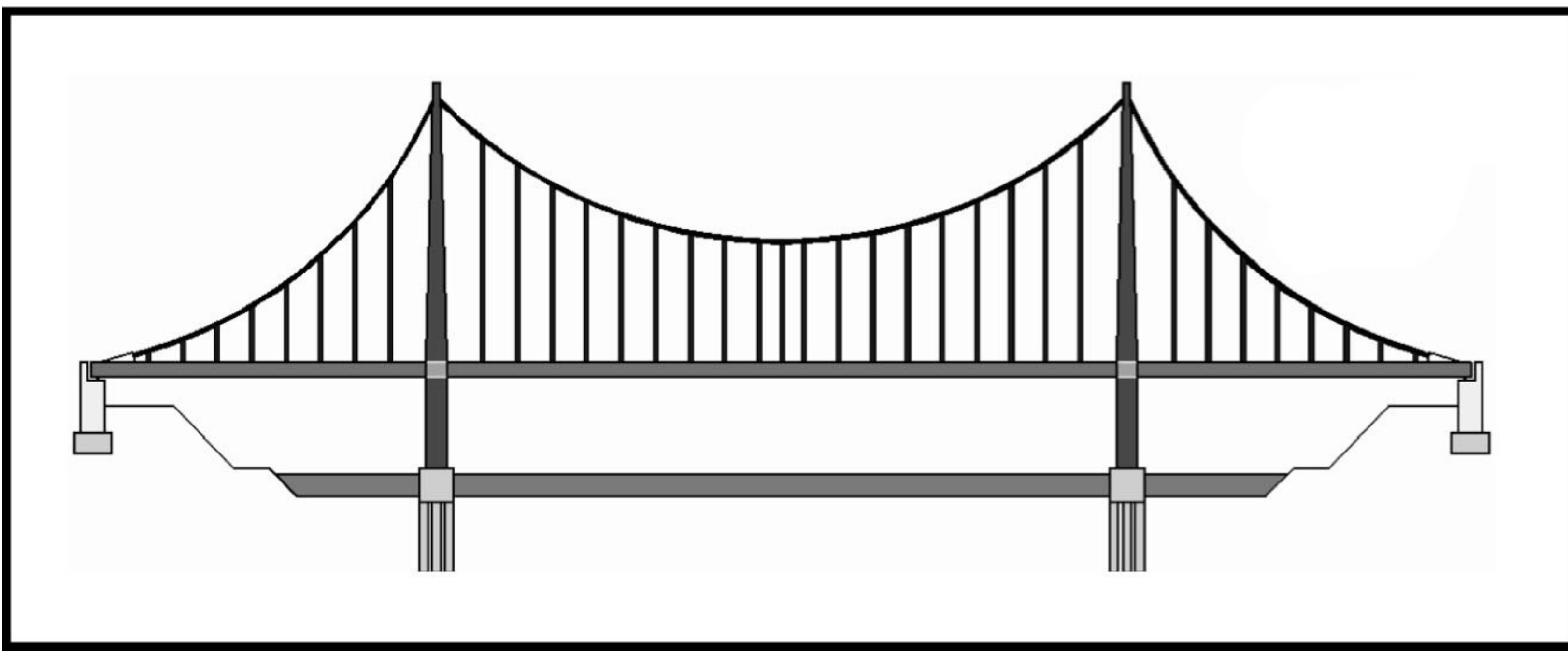
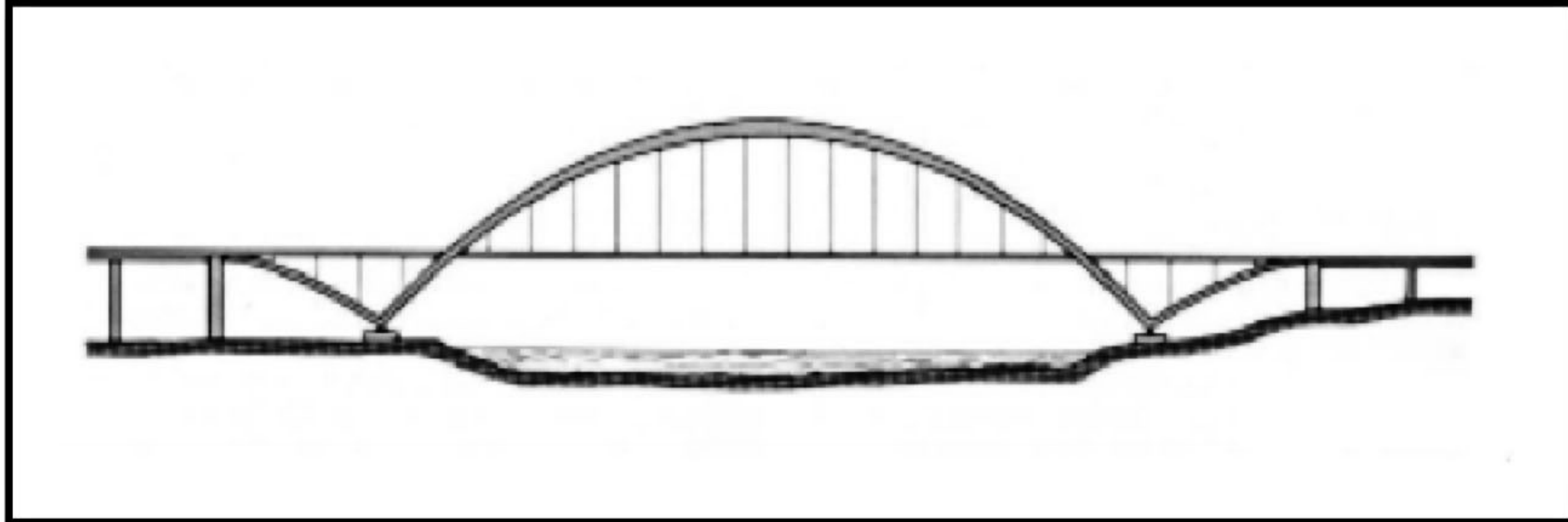
Image Credit: Lydia Mann



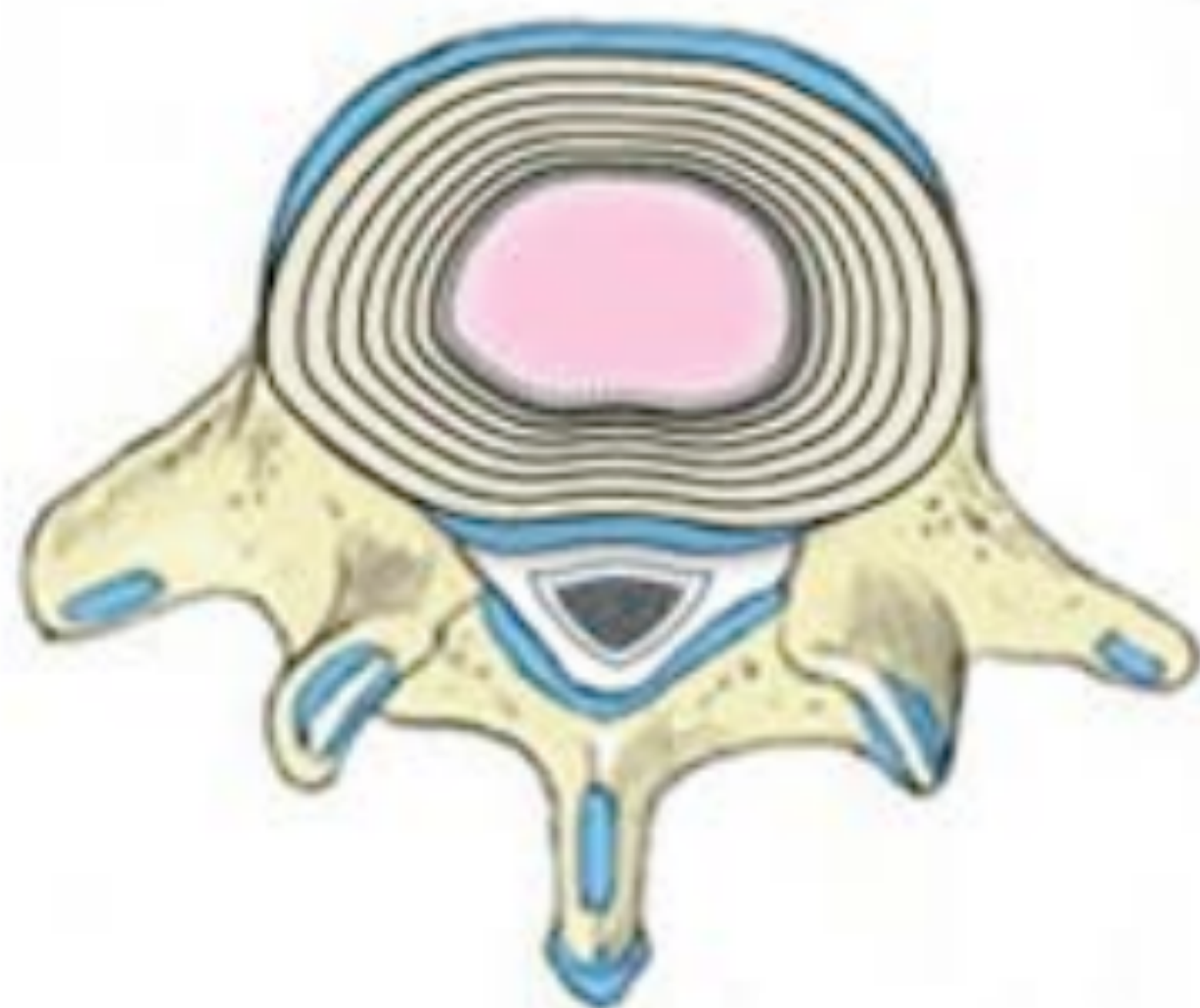








Normal disc



Disc bulge



Disc protrusion



Disc extrusion



Disc extrusion



Disc sequestration



FALSE POSITIVE RATES FOR LUMBAR MRI					
INVESTIGATION:	DISC PATHOLOGY:				Root Deviation or Compression
	Bulge	Protrusion	Extrusion	Combined: bulge, protrusion, extrusion, sequestration	
Borden et al.	–	20%	–	NA	–
Jensen et al.	52%	27%	1%	84%	–
Boos et al.*	–	–	13%	–	4%
Greenberg et al.	39%	18%		57%	–
Weishaupt et al.	24%	40%	18%	–	4%
Wood et al (11)*	53%	37%	–	63%	–
AVERAGES	38%	29%	9.5%	60.5%	4%

* Because these investigations used a 'high risk' asymptomatic group of people, i.e., people whose occupation required frequent heavy lifting, twisting, and bending; frequent exposure to vibration; and sedentary occupations, I have EXCLUDED the results from the averaging above.

COURTESY OF CHIROGEEK.COM © 2002-2006 DR. DOUGLAS M. GILLARD DC