



Training on an inexpensive tablet-based device is equally effective as on a standard laparoscopic box trainer: A randomized controlled trial: Erratum

In the article "Training on an inexpensive tablet-based device is equally effective as on a standard laparoscopic box trainer: A randomized controlled trial", [1] Figures 1 and 2 have been incorrectly matched to their legends. The image in Figure 1 actually represents a standard box trainer, and the image in Figure 2 represents a tablet-based cardboard box trainer.

Reference

[1]	lontanari E, Schwameis R, Louridas M, et al. Training on an inexpensive tablet-based device is equally effective as on a standard laparoscopic box t	rainer: A
	ndomized controlled trial. Medicine. 95;39:e4826.	