days is more than capable of producing medical simulations for training purposes, but instead of exploiting these developments, we continue to rely on old-school placements in the hope that we get to see certain surgical procedures. I'm not suggesting technology should replace patient contact or hands-on experience, but we should make the most of the opportunities it can provide to supplement our training. After all, isn't the aim to produce world-class physicians?

The technology is here—but why aren't we using it? If this culture changes, I'm sure that we can completely revolutionize the way in which we train and practice in medicine.

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## Erratum

Moiz A, Javed T, Bohorquez H, Bruce DS, Carmody IC, Cohen AJ, Staffeld-Coit C, Luo Q, Loss GE Jr, Garces J. Role of special coagulation studies for preoperative screening of thrombotic complications in simultaneous pancreas-kidney transplantation. *Ochsner J*. 2015 Fall;15(3):272-276. Erratum submitted by authors. Author added to byline.

An author was omitted from the author list for this article. Trevor W. Reichman should be listed as eleventh author. His affiliation is Multi-Organ Transplant Institute, Ochsner Clinic Foundation, New Orleans, LA. His author contributions are conceptualization of the project, collection of the data, and critical review of the drafted manuscript.