

Cartoon Editorial



COVID-19 Changes Medical Learning

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Disclosure

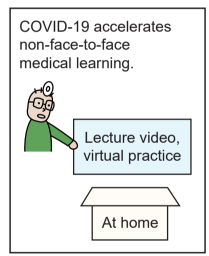
The author has no potential conflicts of interest to disclose.

Dr. Scifun

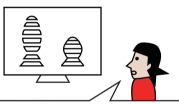
MS Chung (anatomy.co.kr)

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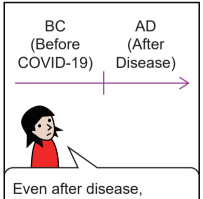
► See the article "Adaptations in Anatomy Education during COVID-19" in volume 36, number 1, e13.



In the case of anatomy learning, virtual dissection based on 3D models is positively used.



Digital environment has been developed enough.



Even after disease, non-face-to-face learning must be the main method. No way!

Face-to-face learning must be the main method until face-to-face doctorpatient relationship exists.

COVID-19 provokes the valuable debate on medical learning.

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