

Cartoon Editorial



Decrease and Increase of Burden of Doctors

Min Suk Chung

Department of Anatomy, Ajou University School of Medicine, Suwon, Korea

► See the article "Added Value of Bone Suppression Image in the Detection of Subtle Lung Lesions on Chest Radiographs with Regard to Reader's Expertise" in volume 34, number 38, e250.



Received: Sep 19, 2019 **Accepted:** Sep 19, 2019

Address for Correspondence:

Min Suk Chung, MD, PhD

Department of Anatomy, Ajou University School of Medicine, 164 World Cup-ro, Yeongtong-gu, Suwon 16499, Republic of Korea.

E-mail: dissect@ajou.ac.kr

© 2019 The Korean Academy of Medical Sciences.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (https://creativecommons.org/licenses/by-nc/4.0/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

ORCID iDs

Min Suk Chung

https://orcid.org/0000-0002-0527-9763

Disclosure

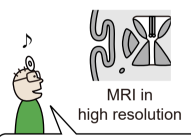
The author has no potential conflicts of interest to disclose.

Dr. Scifun

MS Chung (anatomy.co.kr)

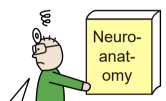
Decrease and increase of burden of doctors

Improvement of medical imaging decreases burden of doctors;



I need not to differentiate white and gray matters;

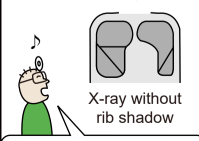
and increases the burden.



instead, I need to identify minute brain structures.

Gap between novice doctors and experienced doctors still presents.

Improvement of artificial intelligence decreases burden of doctors;



I need not to differentiate ribs and lungs;

and increases the burden.



instead, I need to identify minute lung lesions.

Technology is helping doctors, not replacing doctors.