References

1. Hildebolt CF, Couture RA, Whiting BR. Dental photostimulable phosphor radiography. *Dent Clin North Am* 2000; 44:273-97.
2. Wenzel A, Frandsen E, Hintze H. Patient discomfort and cross-infection control in bite-wing examinations with a storage phosphor plate and a CCD-based sensor. *J Dent* 1999; 27:243-6.
3. Gulsahi A, Secgin CK. Assessment of intraoral image artifacts related to photostimulable phosphor plates in a dentomaxillofacial radiology department. *Niger J Clin Pract* 2016; 19:248–53.
4. 安田 光慶, 加藤 京一, 黒澤 駿, 吉川 宏起, 佐藤 久弥, 高橋 俊行, 岩井 譜憲, 渡辺 裕之, 中澤 靖夫. ディジタルマンモグラフィの輝尽性蛍光体プレート劣化による臨床画像への影響. 日放技学誌 2013; 69(4): 393-399.
5. Ergun S., Güneri P., Ilgüy D., Ilgüy M., Boyacioglu H. How many times can we use a phosphor plate? A preliminary study. *Dentomaxillofac Radiol* 2009; 38:42–47.
6. Kalathingal SM et al. Rating the Extent of Surface Scratches on Photostimulable Storage Phosphor Plates in a Dental School Environment. *Dentomaxillofac Radiol* 2010; 39(3):179–183.
7. Çalışkan A, Sumer AP. Definition, classification and retrospective analysis of photostimulable phosphor image artifacts and errors in intraoral dental radiology. *Dentomaxillofac Radiol* 2017; 46: 20160188.