To the editor:
We read the article of Yazkan et al. with great interest (1). Spontaneous pneumothorax is a common disease effecting especially young men who live their life more active. Various treatment methods have been offered in the literature. Some advice observation, simple aspiration as an initial therapy (2-4). But the risk of recurrence is a well known fact proven with the literature. All patients are informed in this direction. However in some patients this causes anxiety which results in a large number of unnecessary hospital applications. Yazkan et al. highlighted the importance of this topic in their series.

A 17 years old male patient was admitted to our hospital due to left sided spontaneous pneumothorax in 2015. After this date he applied to hospital 5 times without a serious complaint just because his anxiety. In 2017 he had a contralateral spontaneous pneumothorax treated with tube thoracostomy. After this time he applied two more times in a month. He asked for a computed tomography to different doctors and had three tomographies during this time. This patient is a good example of anxiety due to spontaneous pneumothorax. Out of such patients, we support the idea of Yazkan et al. marking “new surgical indication for spontaneous pneumothorax causing recurrent anxiety”. Especially thoracoscopic surgery might be a preferred approach in the first episode of spontaneous pneumothorax in young patients.

References