Penetrating chest wounds due to fragments of glass may occur in falls and motor vehicle accidents. When a person inadvertently crashes into a plate glass door or window, injuries develop more frequently in the extremities or abdomen than in the thorax (1). I recently experienced a case in which two movable pieces of glass had penetrated the pleural cavity of a 14-year-old boy and were surgically removed.

Case Report

A 14-year-old boy was admitted due to chronic recurrent pain in the right chest. Eighty-two days earlier he accidentally crashed into a plate glass door; the glass shredded causing a deep, 2 cm-long laceration with a surrounding hematoma in the right 6th posterior intercostal space, medial to the right posterior axillary line. An initial chest radiograph showed X-like crossed opacities in the right lateral chest wall around the minor fissure (Fig. 1A). Inadvertently a simple suture was used to close the laceration.

Despite satisfactory healing, the patient suffered intermittent dull pain in his right chest, and 81 days after the initial injury, visited another local clinic. A subsequent chest radiograph showed a 3 cm-long bullet-like radiopacity in the vicinity of the minor fissure, and another 2 cm-long transversely lying lentiform radiopacity on the lateral side of the thorax (Fig. 1B). In order to remove the two radiopaque foreign bodies, the patient was re-admitted. Comparison of the initial chest radiograph (Fig. 1A) with the one obtained at the local clinic (Fig. 1B) revealed migration of one object to the right lower lateral thorax and finally to the right lower medial thorax.

Thoracotomy revealed a bullet-like piece of glass in the minor fissure with surrounding inflammatory reaction, and another slender glass fragment in the mediastinal pleural cavity near the right inferior pulmonary liga-

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1 Department of Diagnostic Radiology, Chungnam National University Hospital
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Address reprint requests to : JongChul Kim, M.D., Department of Diagnostic Radiology, Chungnam National University Hospital,
#640 Daesa-dong, Jungku, Taejeon, 301-721, Korea.
Tel: 82-42-220-7835 Fax: 82-42-253-0061
E-mail: jckim@cnuh.co.kr
able to move freely in the pleural cavity. Their edges were not sharp, and they did not penetrate the adjacent lung, heart, or other thoracic structures. They were removed without difficulty. During the recent follow-up period of more than two months, the patient’s condition was good.

Discussion

Most glass fragments, regardless of their lead content, are visible on simple radiographs. With regard to recognition, the size of a glass fragment, the orientation of its greatest dimension relative to the direction of the x-ray beam, and the appropriate positioning of the surrounding bony structure in such a way that superimposition is avoided, are important factors (2). A change in a patient’s position - decubitus, supine, or prone - may provide correct diagnosis of the radiopaque foreign body in the pleural cavity. In my case, the existence of radiopaque pieces of glass was not apparent on the initial chest radiograph. Their edges, however, were not sharp as those of a razor or blade.

The intrapleural fragments of a foreign body may remain in a stable location during diagnostic evaluations, giving the impression that they are fixed (3). In my case, a piece of glass in the pleural cavity adjacent to the minor fissure seemed to be fixed, but it also migrated slightly to the medial side. Another piece migrated from the right lateral pleural cavity around the minor fissure to the lateral side of the right lower pleural cavity, and finally migrated to the medial side of the right lower mediastinal pleural cavity adjacent to the right inferior pulmonary ligament. The minor fissure and the inferior pulmonary ligament might, therefore, act as a barrier to these two mobile pieces of glass.

Broken pieces of glass that are able to move freely in the pleural cavity may induce either severe complications such as dissection, perforation, hemorrhage and inflammation, or minor complications such as chronic chest pain. A mobile pleural foreign body that is poorly managed and not extracted can cause chronic chest pain (3). In my case, however, the nature and location of two
pieces of glass causing chronic chest pain were apparent on chest radiographs, so open thoracotomy was performed.

In conclusion, pieces of glass in the pleural cavity might cause chronic chest pain, and in the case described, recognition of migrating foreign bodies by sequential chest radiographs led to correct diagnosis.

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venue: Sun Valley, Idaho, USA.  
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(tel: 1-215-6626904; fax: 1-215-3495925)  

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contact: Wake Forest Univ. Sch. of Med., Center for Medical Ultrasound, Medical Center Boulevard, Winston-Salem, NC 27157-1039, USA.  
(tel: 1-336-7164505; fax: 1-336-7164204  
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(tel: 43-1-404004893; fax: 43-1-404004894  
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contact: UCSF, Univ. of CA School of Medicine, 3333 California St., Suite 375, San Francisco, CA 94131-0629, USA.  
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E-mail: cmr@ucsf.edu)  

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contact: Ms. Agnieszka Malicka, Poznan International Fair Ltd., Głogowska 14, 60-734 Poznan, Poland.  
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venue: Bangkok, Thailand.  
(tel: 66-2-7165963; fax: 66-2-7165964)  

venue: Royal Plaza Hotel, Kowloon, Hong Kong.  
contact: Ms. Gigi Lui, Dept. of Clinical Oncology, Prince of Wales Hospital, Shatin, N.T., Hong Kong SAR.  
(tel: 852-26322119/26322144; fax: 852-26497426  
E-mail: gigilui@cuhk.edu.hk)  

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contact: SCVIR, 10201 Lee Highway, Suite 500, Fairfax, VA 22030, USA.  
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contact: Danielle Pokorski, Dept. of Radiology, 75 Francis Street, Boston, MA 02115, USA.  
(tel: 1-617-7326265; fax: 1-617-7326509)  

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contact: Wake Forest Univ. Sch. of Med., Center for Medical Ultrasound, Medical Center Boulevard, Winston-Salem, NC, USA.  
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contact: Kitti Kottasz, BIR, 36 Portland Place, London W1N 4AT, United Kingdom.  
(tel: 44-171-3071429; fax: 44-171-3071414)  

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contact: Kitti Kottasz, BIR, 36 Portland Place, London W1N 4AT, United Kingdom.  
(tel: 44-171-3071429; fax: 44-171-3071414)