Pulmonary embolism by a foreign body that migrated in the inferior vena cava during lumbar spine surgery

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DESCRIPTION

A 72-year-old man was referred to our department for evaluation and treatment of pulmonary embolism by a foreign body. He underwent lumbar spine surgery for spinal canal stenosis. The surgeons noticed a piece of rubber catheter used to cover a tip of surgical suction was missing during procedures. Lumbar spinal X-ray taken in the operation room revealed the foreign body just anterior to the lumbar spine. The piece of catheter was thought to have migrated in the inferior vena cava through the lumbar vein during blood suction. An enhanced chest multidetector CT (MDCT) taken just after the surgery showed the catheter lodged in the anterior basal branch of the left pulmonary artery (figure 1).

Even though the patient’s haemodynamic condition was stable and there were no signs of complete occlusion of the vessel, urgent intervention was indicated considering a risk of secondary complications such as blood clot formation.1 The removal was achieved with pulmonary arteriotomy through left lateral thoracotomy (figures 2 and 3). The postoperative course was uneventful with no evidence of pulmonary artery stenosis or thrombosis.

Foreign body pulmonary embolism can cause clot formation, secondary infection, pulmonary infarction and erosion to a bronchus.1 2 Therefore, removal of foreign bodies should be considered to avoid secondary complications. Although endovascular technique is standard treatment,3 we chose the surgical retrieval because the foreign body was firmly stuck and there was no space to bring an
endovascular snare distally to the foreign body. MDCT was useful to locate the precise anatomy and localisation of the lodged foreign body.

Learning points

▸ Although the natural history of foreign body pulmonary embolism is unclear, retrieval of embolus should be considered to prevent secondary complications.
▸ Percutaneous retrieval of intravascular foreign bodies is standard treatment. If foreign bodies are large or percutaneous retrieval fails, surgical procedures are needed.
▸ Multidetector CT is useful to locate the accurate localisation of the lodged foreign body.

Contributors

NN, MA and AT scrubbed in the operation. MF was the operator of the surgery. All authors managed the patient until the discharge. NN collected the patient data and wrote the paper.

Competing interests

None.

Patient consent

Obtained.

Provenance and peer review

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REFERENCES