Introduction

Chest wall fractures, including injuries of the sternum, usually heal spontaneously without specific treatment (1, 2).

To treat these patients the selection criteria can be subjective, in spite of many surgical devices for sternal osteosynthesis available nowadays. One of the most recent device is the Synthes-Titanium Sternal Fixing System®, usually used to treat post-sternotomy dehiscence.

We describe the case of a 67-year-old man with previous history of chest trauma presenting to our institution with chronic transverse sternal fracture. We describe the pre-operative study, stressing the particular role of the CT scan and a surgical approach by an alternative use of the Synthes®.

Case report

We present the case of a 67-year-old man with previous history of chest trauma due to a car accident four months before. The patient complains of chest pain and dyspnoea. Chest X-ray and CT scan (Siemens Somatom Definition Dual Source CT Scan®) showed a complete transverse sternal fracture with pseudo arthrosis of the stumps (Fig. 1). The patient was therefore scheduled for surgery.

Under general anaesthesia a 12 cm incision was done along on the middle sternal line and the bone was exposed (Fig. 2). A complete chronic transverse sternal fracture was identified in the upper part of the sternum body. After curettage of the two stumps, at the beginning we thought to perform a middle sternotomy of the lower part of the sternum up to the fracture line, and then to fix the bone with sternal wires. We decided instead to use the Synthes®. With the help of CT scan, we calculated the thickness of the sternum (12...
then we inserted two fourteen-hole plaques by the mean of six 12 mm screws on each side (Fig. 3). The plaques were inserted in a longitudinal fashion, and not transversally as suggested by the manufacturer and as usual in sternal reconstruction. A 1.5 cm space was left between two plaques. The titanium plaques were modelled using a particular instrument supplied by the manufacturer, in the way to follow exactly the angle between the manubrium and the body of the sternum. The patient was discharged on the third postoperative day. A one month and three months later follow-up, the sternum has healed completely, with chest stability during breathing. The patient remains asymptomatic.

Discussion

Chest(181,182),(856,387)(566,340),(876,557) fractures, including injuries of the sternum, usually heal spontaneously without specific treatment (1-3). Sternal fractures represent a major risk of pulmonary stasis and respiratory infections caused by impaired thoracic cage motion. Chronic sternal fracture (non-union) is usually reported after median sternotomy, but rarely after blunt chest trauma. An accurate diagnosis through imaging is important, to provide the better treatment in patients with sternal lesions (4, 5).

We used Siemens Somatom Definition Dual Source CT Scan® to study this patient with chronic transverse sternal fracture. Sternal volume-rendering shows fracture details and guide the surgical procedure oriented to the sternum morphology. In our patient CT was useful to determine the thickness of the bone. The morphological data, detected by “volume-rendering” imaging scans, allow to choose the proper surgical procedure to perform full sternal morphallaxis.

Different surgical approaches may be used for sternal repair (6-8). Selection criteria can be subjective, and many surgical devices for sternal osteosynthesis are available nowadays (9-11). The Synthes® provides stable internal fixation of the sternum for primary or secondary closure and repair, and is particularly useful following debridement of the sternum, or when sternal bone qua-
lity is insufficient for titanium flexible plaques and screws. Titanium plating system device is preferred to achieve better results in terms of stability and modelling.

The titanium plaques of the Synthes® are usually used for dehiscence after median sternotomy for cardiac surgery. They are usually positioned transversally and screwed on the costal cartilages to approximate the two sides of the chest wall. Instead of the conventional use, in our patient the two plaques were adapted in a vertical position (Fig. 3), and a 1.5 cm free space was left between. Them, this free space can be used to perform a possible future sternotomy. The advantage of the titanium plaques is also the possibility to model them on the chest anatomy. In our patient, we modelled the shape of the two plaques on the morphology of the angle between sternum body and manubrium, giving adherence of the plaques to the bone.

**Conclusion**

We think that in sternal fractures it is important a correct diagnosis for the choice of the proper surgical procedure. The multi-slide CT scan with three-dimensional reconstruction is very useful to determine the exact line of fracture or pseudoarthrosis. CT scan will also measure the thickness of the sternal bone, important as to define the length of the screw. If the bone thickness is known, is possible to treat the sternal lesion without cutting the bone in the middle line to reach the area of the “transverse fracture”. This can be done in an appropriate and secure fashion using those flexible titanium plaques modelled on the morphology of the sternum, implanting them vertically in the case of transverse fracture and keeping in mind to leave a free space between them a possible future sternotomy. Further use of this new device will help to better define its real advantages.

**References**

M.G. Balzanelli

MANUALE DI MEDICINA DI EMERGENZA E PRONTO SOCCORSO

Il edizione aggiornata con le Linee Guida ILCOR 2005-2006 per la Rianimazione Cardiopolmonare

Volume brossurato di 1.536 pagine
f.to cm 12x19
€ 80,00

per acquisti online
www.gruppocic.com