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WHAT WOULD YOU DO?
This is a 32-year-old man involved in a motor vehicle crash in 2019 with chronic left-sided rib pain since. He was initially treated with physical therapy and medical management with no improvement. CT imaging in 2021 noted displaced left lateral seventh and eighth ribs, noted chest wall deformity, and when three-dimensional (3D) reconstruction of his ribs was created, this noted a left-sided costal margin rupture at the sixth and seventh ribs (figure 1).

WHAT WE DID AND WHY
Due to this patient’s ongoing pain limiting his lifestyle, we opted to attempt a novel surgical intervention. The 3D printing of his ribs was created, and a custom rib plate, a sternal T plate 2mm thick, was molded preoperatively to the contour of his ribs as they had become deformed since the accident (figure 2).

He was brought to the operating room and an incision was made over his left anterior seventh rib, and the costal margin rupture was exposed along with the appropriate amount of space on the lateral rib for placement of the plate. The custom molded plate was brought to the field and fit into place, secured with sternal screws, and inspected to be in adequate position (figure 3). The chest wall felt intact with improvement in deformity and strength. The patient had no complications and was discharged home on postoperative day 1.

Figure 1 Preoperative 3D reconstruction CT imaging with circled costal margin rupture causing chest wall deformity. A- Sagittal view. B- Coronal view.

Figure 2 Preoperative planning 3D printed chest wall to pre-mold rib plate.
safe approach to surgical management of costal margin rupture and should be considered in the future in appropriate patients.

In conclusion, this novel approach to repair costal margin rupture was successful and has demonstrated feasibility. We recommend offering this repair option on a case-by-case basis as there is limited research.

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