Caption:   
Imaging and software power of micro CT. Pure COM stone viewed by conventional photography (A) and micro CT (B-D). B shows a typical micro CT image slice, C a 3-D reconstruction of the stone surface, and D a wedge cut that displays the internal 3-D morphology of the stone.

Question: Which of the following is true regarding the wedge cut image?   
   
A: It displays internal 2-D morphology of the stone.   
B: It is the most commonly used type of image in kidney stone research.   
C: It is only useful for identifying the surface features of the stone.   
D: It was displayed in this research as an example of internal 3-D stone morphology.

Answer: D: It was displayed in this research as an example of internal 3-D stone morphology.