

85

AR  
SURGERY

TOPICAL



UNC AR VR

85

AR  
SURGERY

Augmented reality allows physicians to superimpose virtual images such as MRI or CT scans onto patients or in the physical environment, to assist them as a guide during surgery. VR also plays a key role in surgical planning and simulation.

**RELATED CARDS:**

- (29) XR & Medicine
- (16) Augmented Reality
- (64) VR Visualization

*For more information, visit our website*



 **UNC** | UNIVERSITY LIBRARIES  
Health Sciences Library  
<https://go.unc.edu/arvr>

Make a card:

1. Cut along the red lines
2. Glue the backs together

For best results, use a heavy cardstock for printing