

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.

For more

RELATED CARDS:

(29) XR & Medicine(16) AugmentedReality(64) VR Visualization

information, visit our website





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