

Below are 6 cases with ACL Tear

Can you verify if our model has correctly located the MRI slice that contains the ACL tear?

(as we did in the lab, the **hotter region indicates the more probable region for where a tear exists)**

Case 1 (ID 6)

This is the ID of the case you're viewing

slice10



This is the model's predicted heat map

slice10



This is the original MRI image (for reference)

BEGINNING OF CASE 1

This indicates the beginning slice of this case

Below are 6 cases with ACL Tear

Can you verify if our model has correctly located the MRI slice that contains the ACL tear?

(as we did in the lab, the **hotter** region indicates the more probable region for where a tear exists)