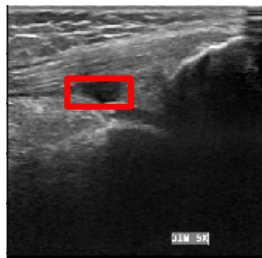


## Input

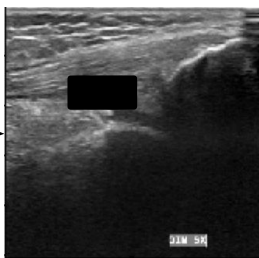
## Localized reconstruction

## Anomaly detection

Image and  
location prior



Inpainted  
image



Reconstructed  
image

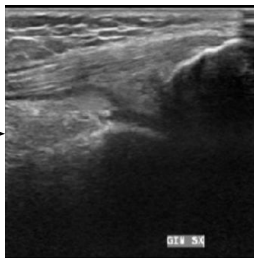
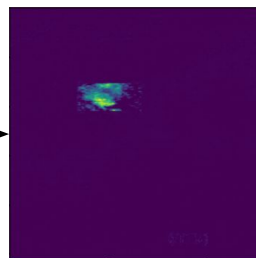


Image similarity  
deviation metric

Anomaly  
map



Anomaly  
segmentation



Anomaly Score