-----Performance Metrics on Train set-----IOU = tensor(0.8654, device='cuda:0') Dice = tensor(0.9351)Haussdorf = 3.2829328 ASSD = 1.0957726667735346 ASD = 1.4035169790153772 -----Performance Metrics on Train set-----Precision = 0.9358596225303248Recall = 0.9192826406480196Specificity = 0.9892831769522248 Sensitivity = 0.9192826406480196 -----Performance Metrics on Test set-----IOU = tensor(0.9283, device='cuda:0') Dice = tensor(0.7336)Haussdorf = 5.5631943ASSD = 4.3540540931886484 ASD = 5.978530741613258 -----Performance Metrics on Test set-----Precision = 0.7375289283789593Recall = 0.755323037446637

Specificity = 0.9385837806967144 Sensitivity = 0.755323037446637