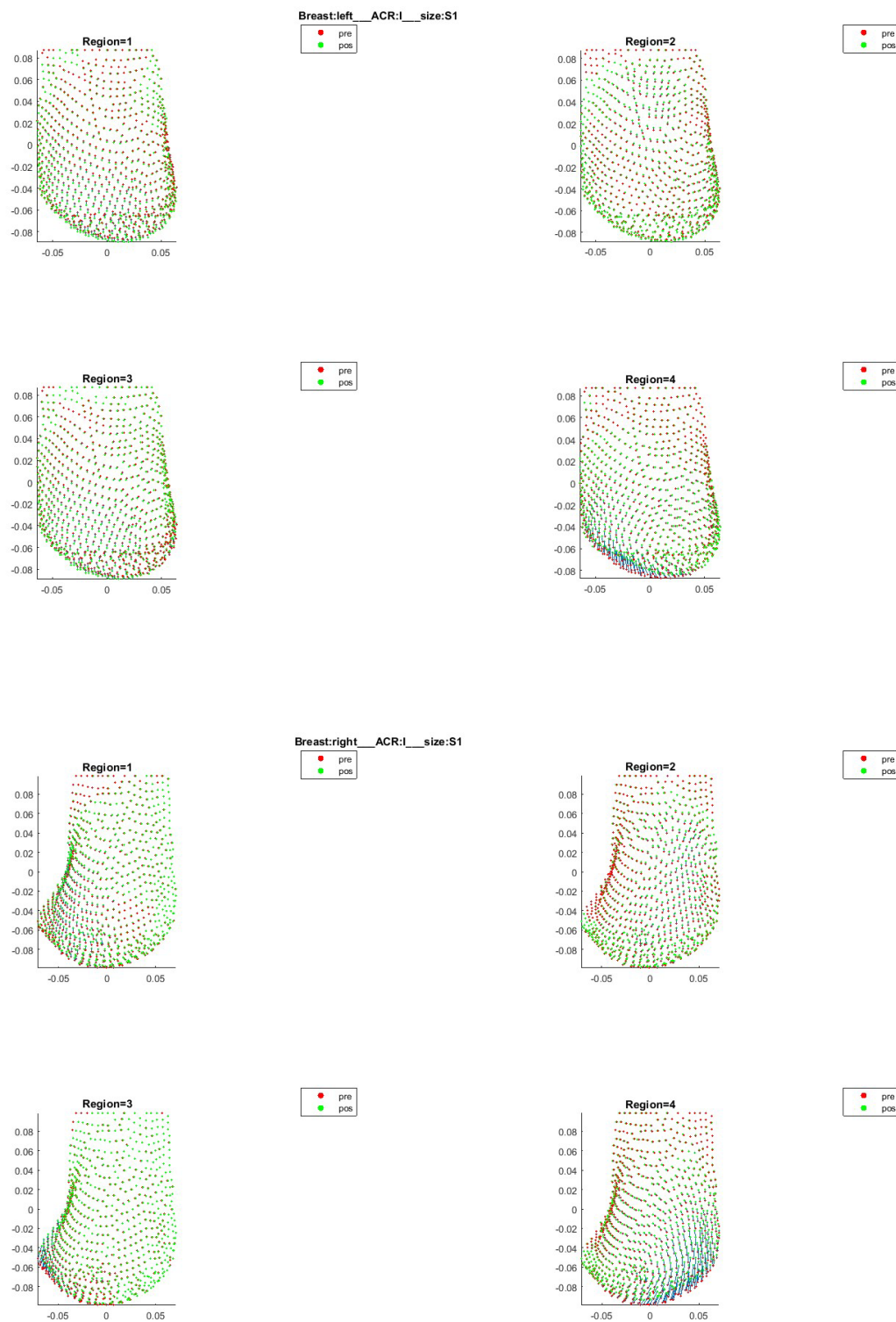
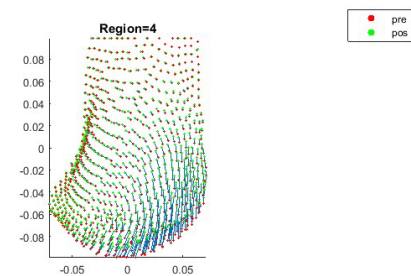
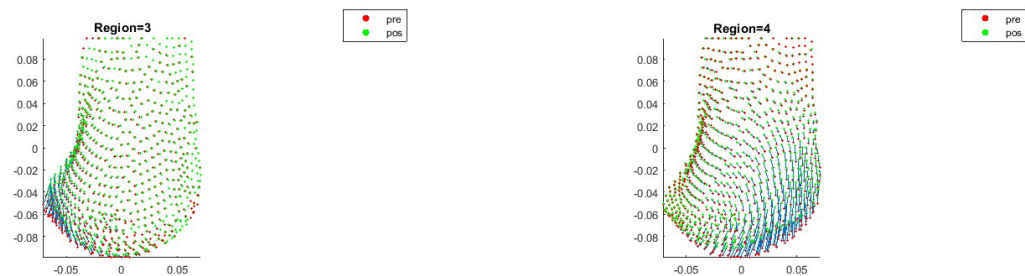
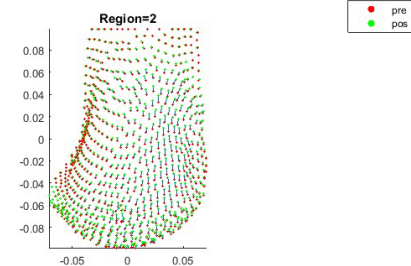
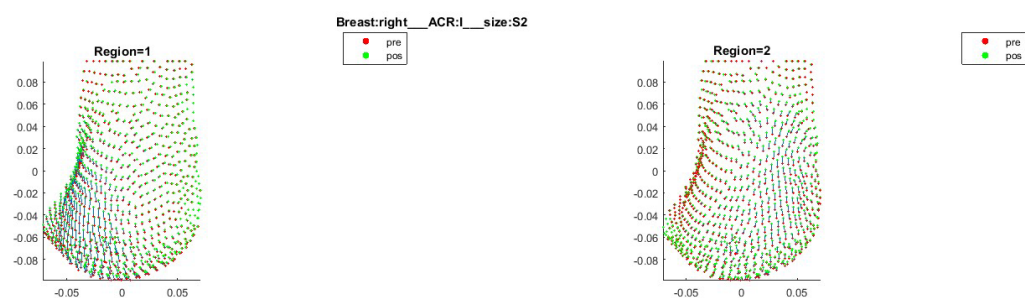
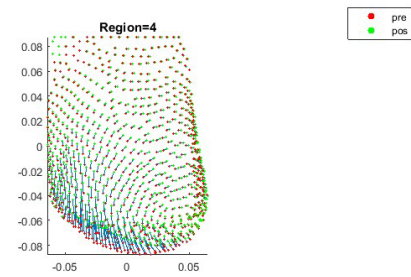
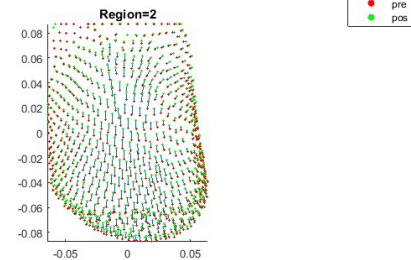
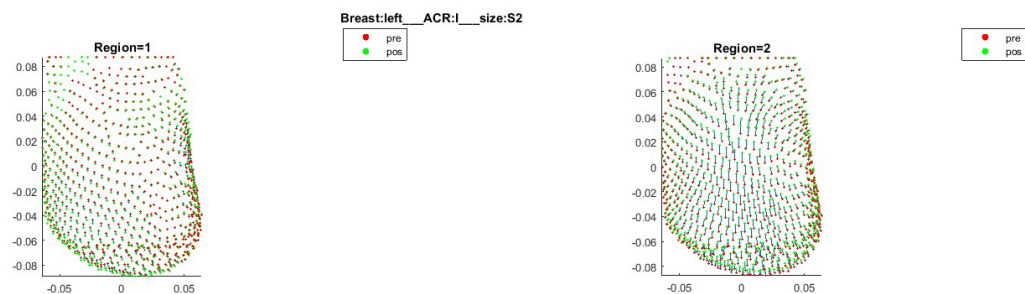
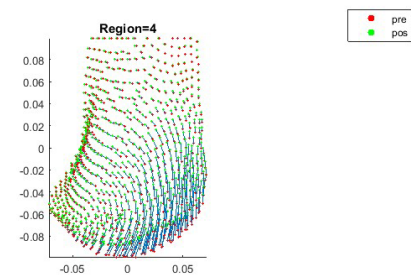
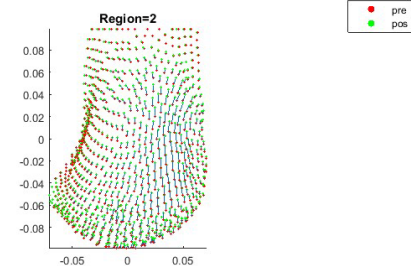
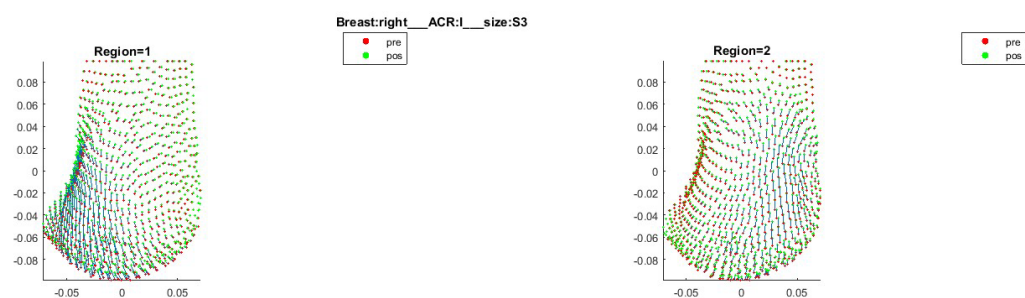
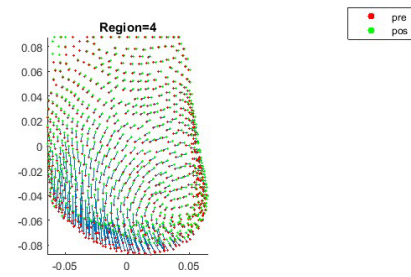
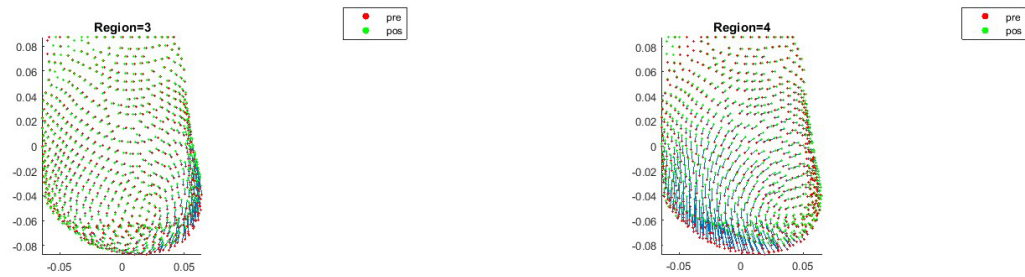
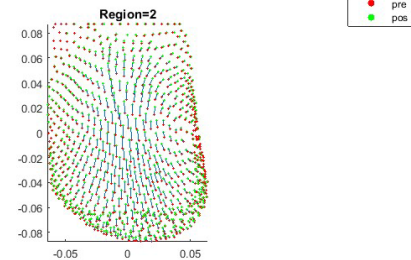
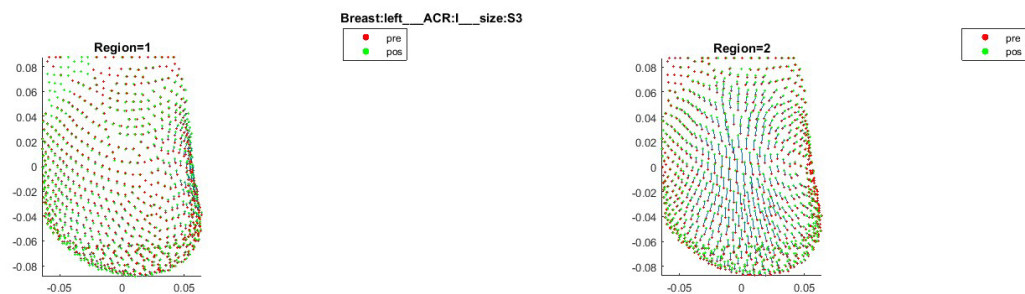


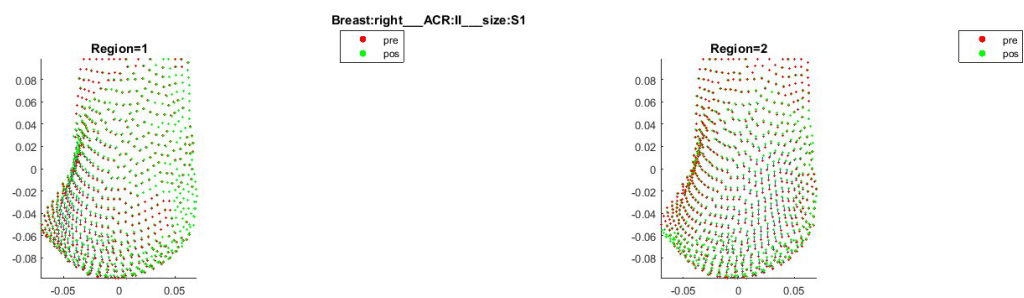
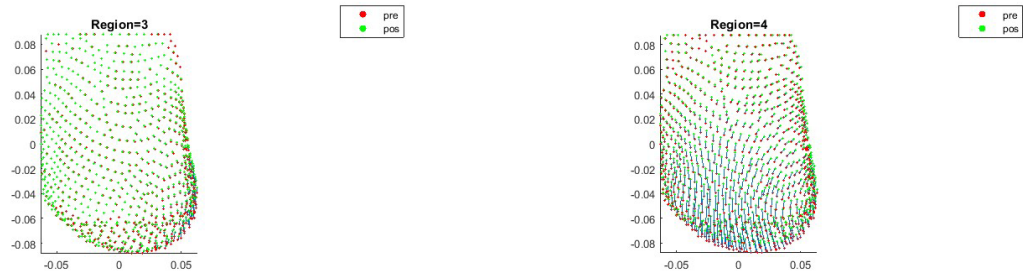
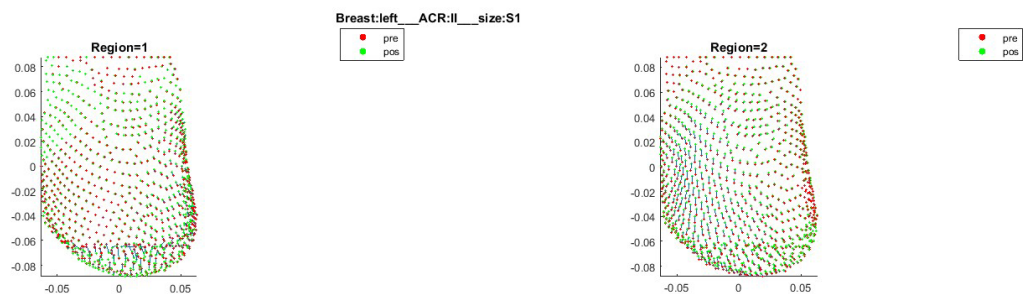
Fixing breast laterality, ACR and tumor size:

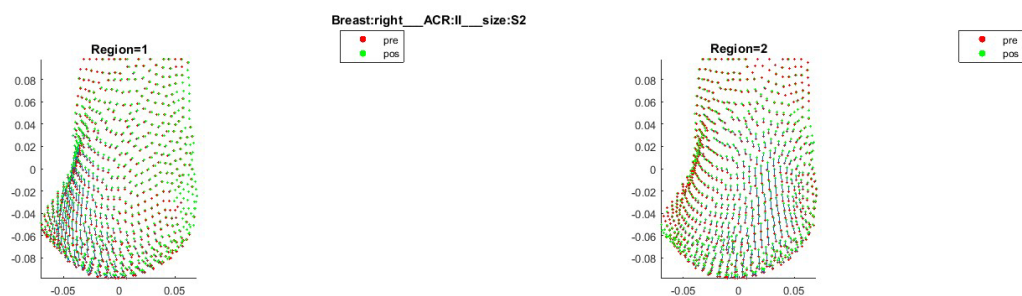
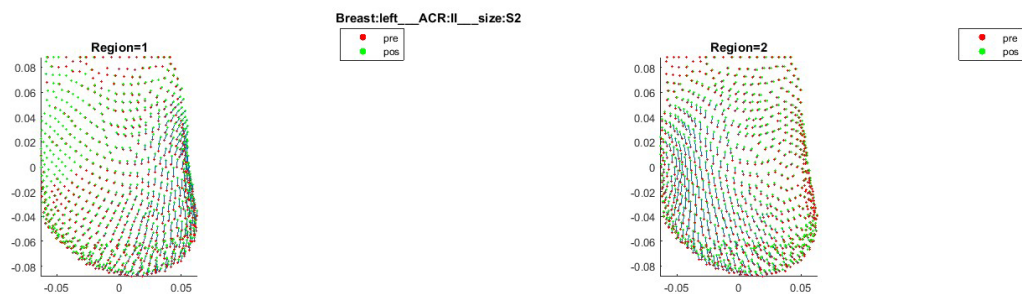
Varying Region

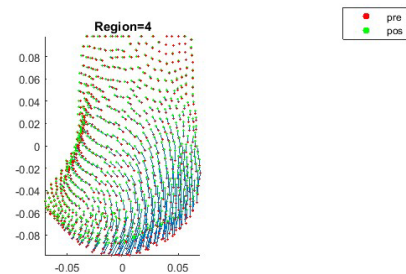
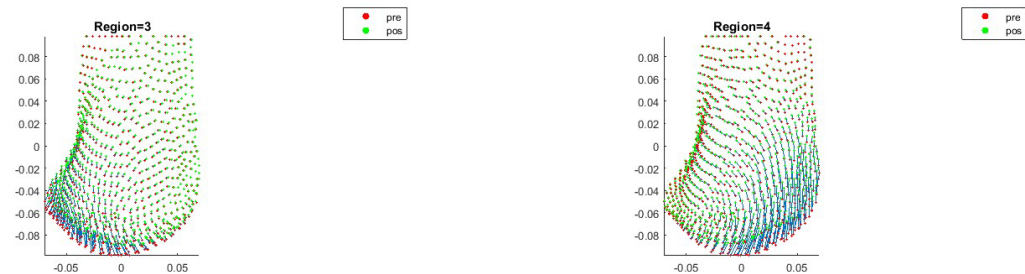
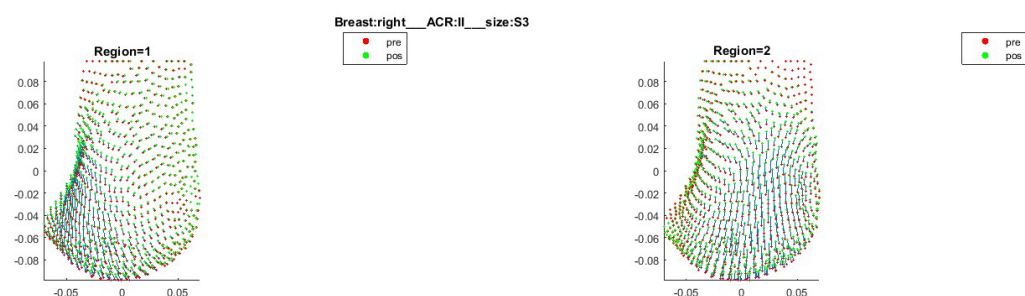
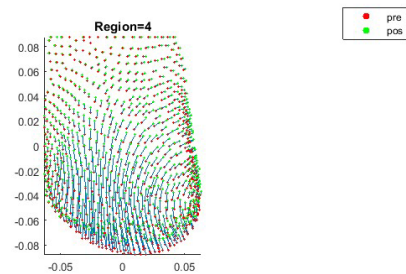
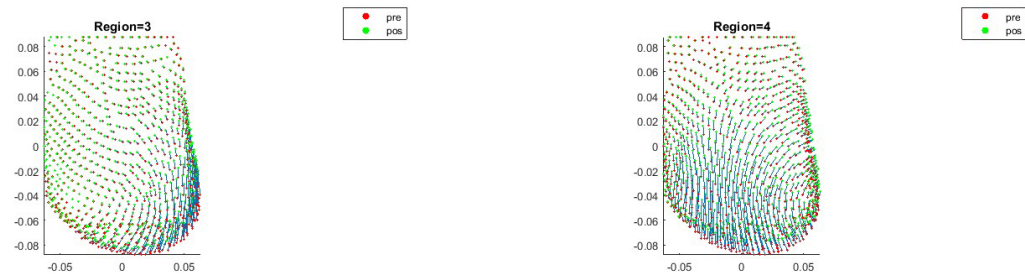
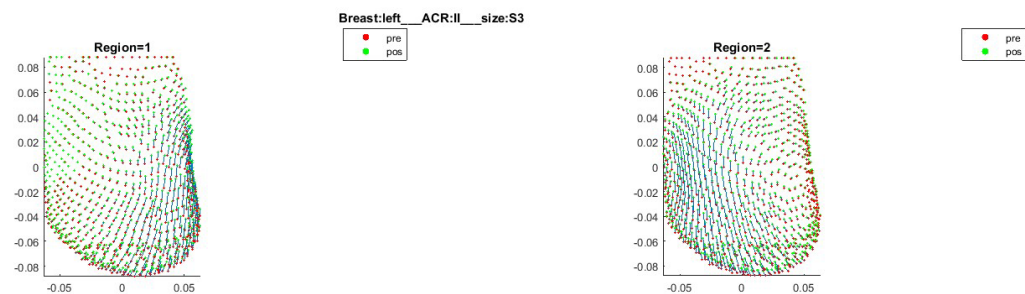


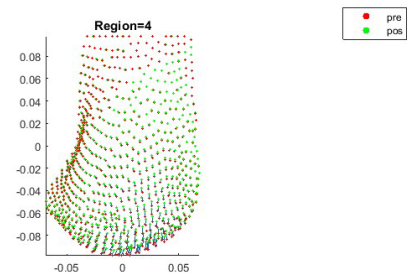
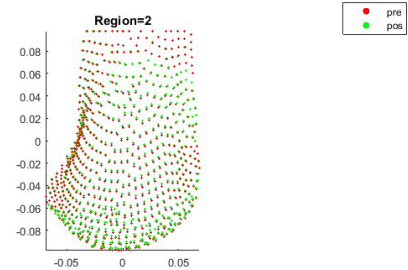
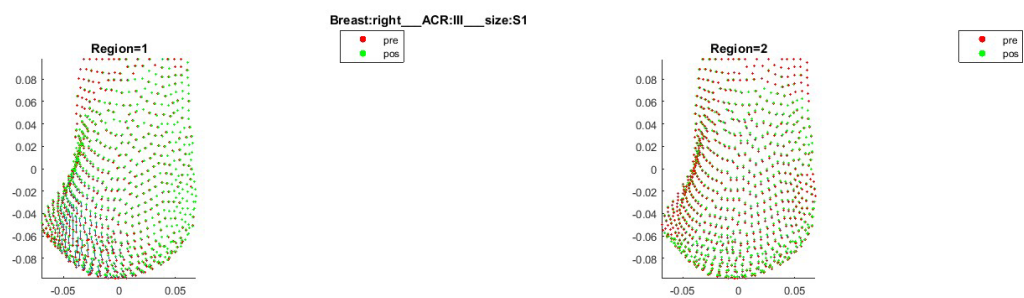
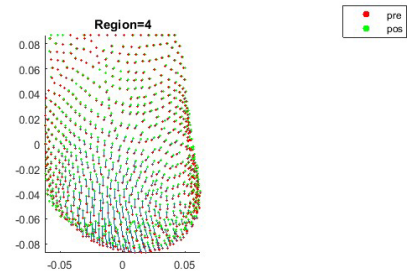
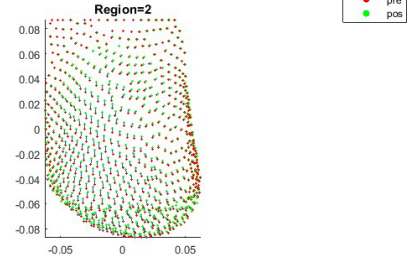
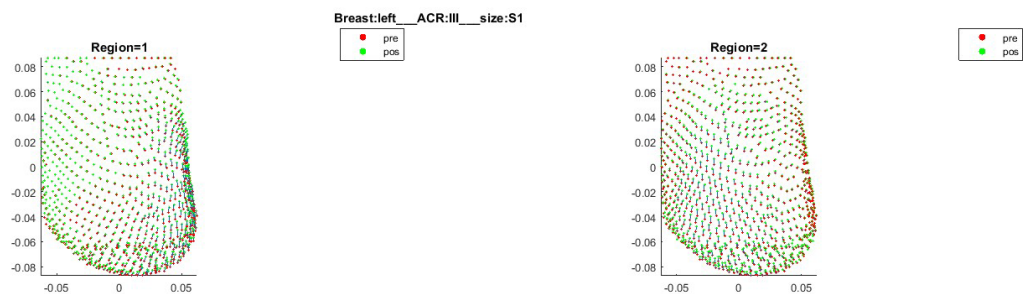


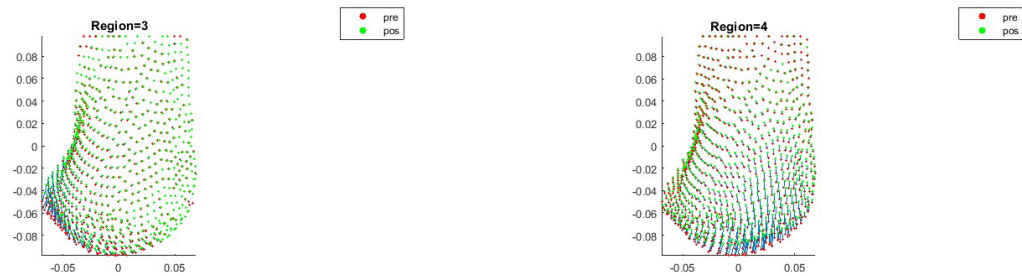
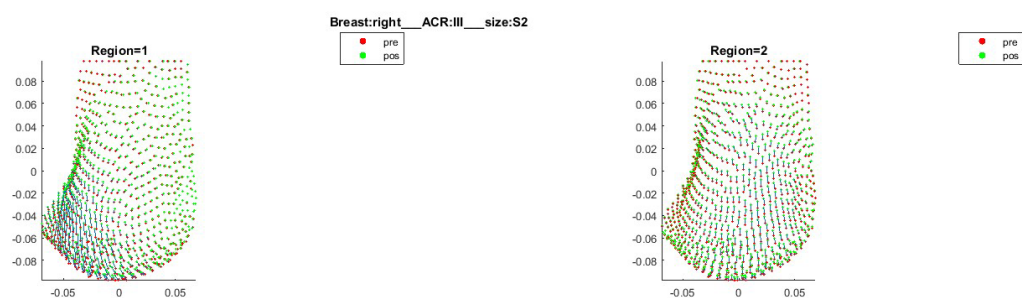
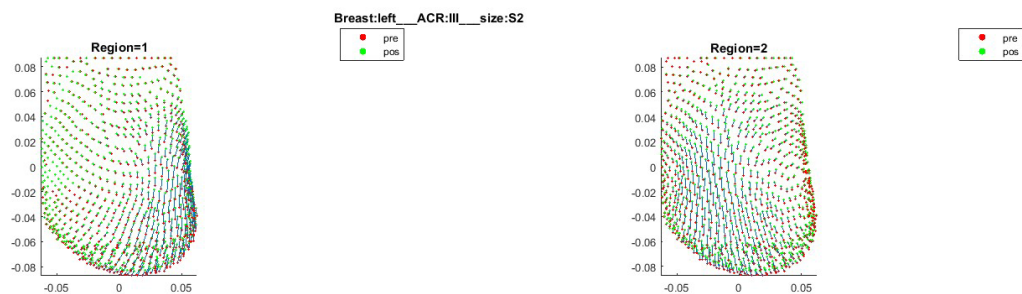


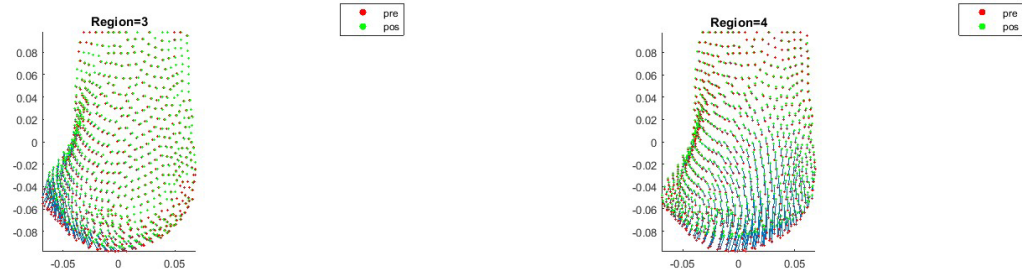
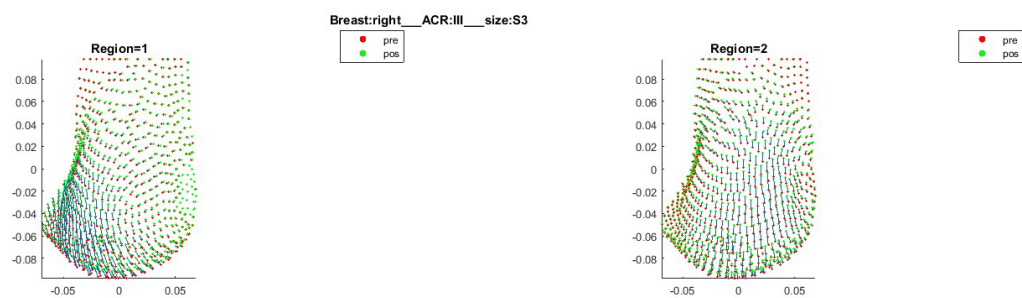
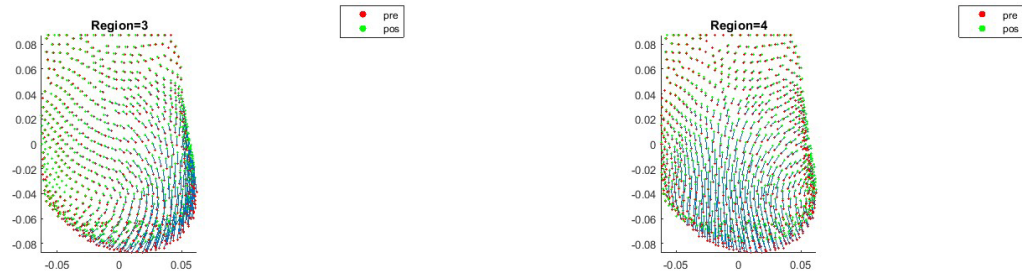
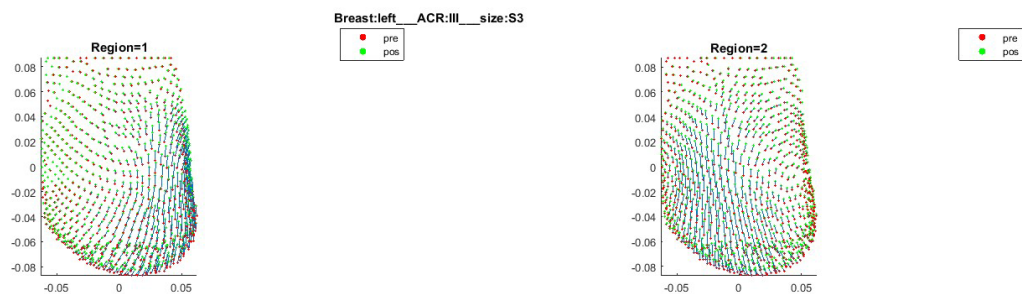


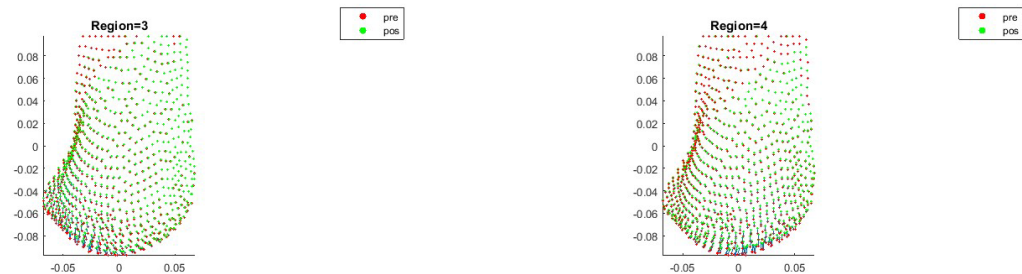
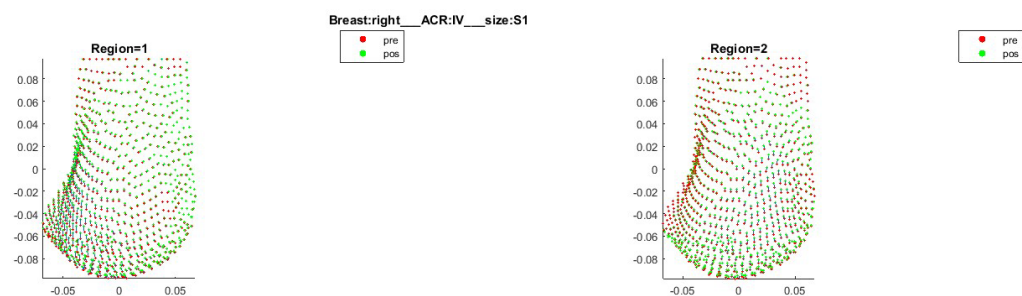
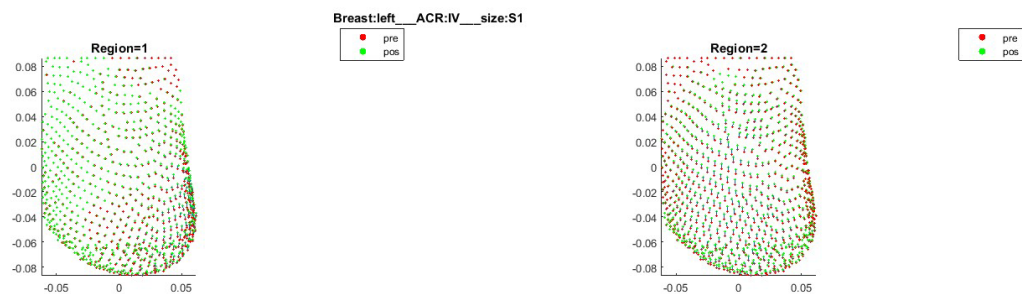


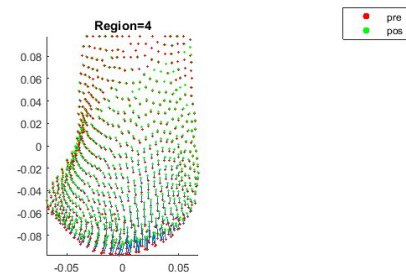
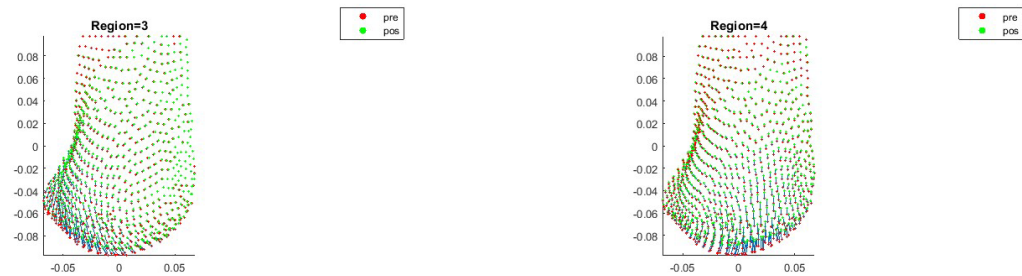
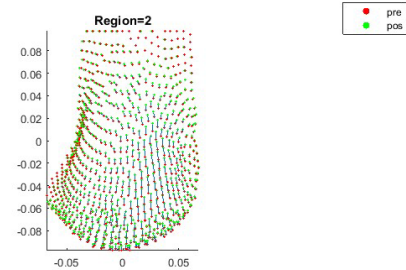
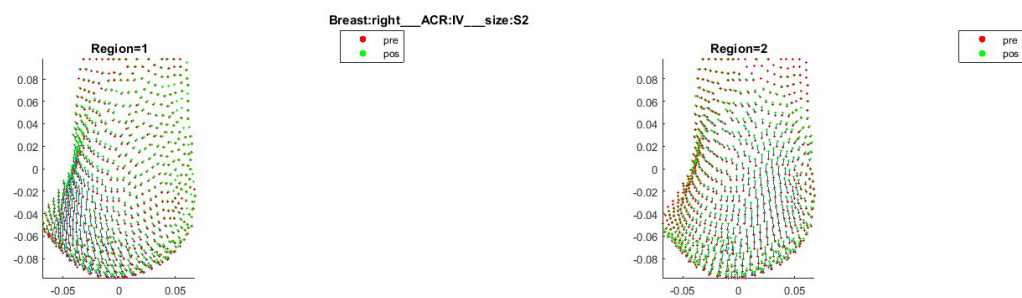
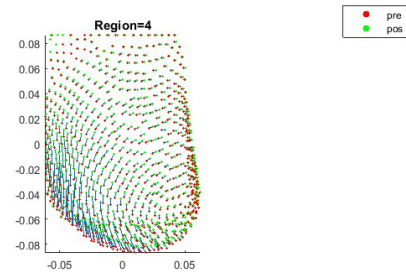
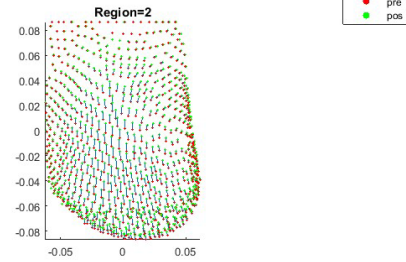
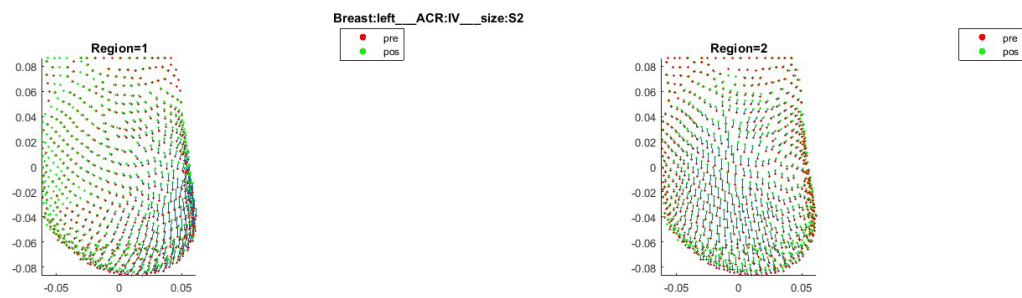


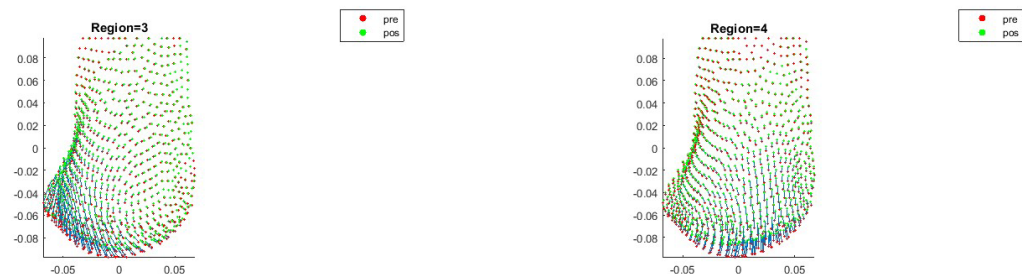
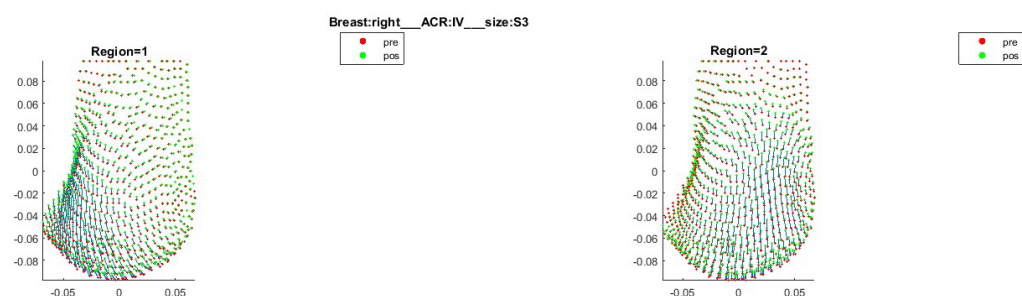
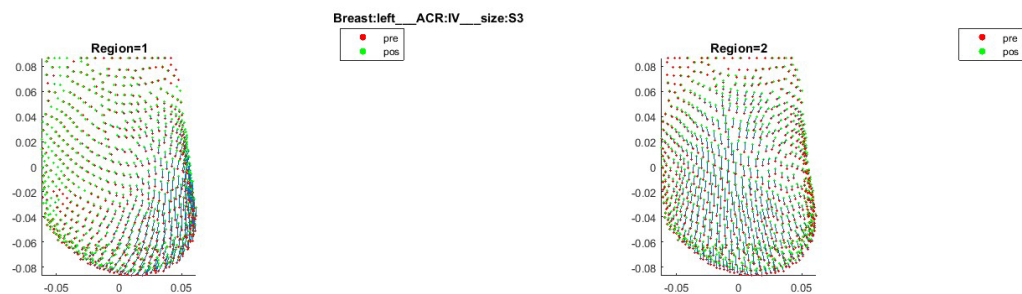






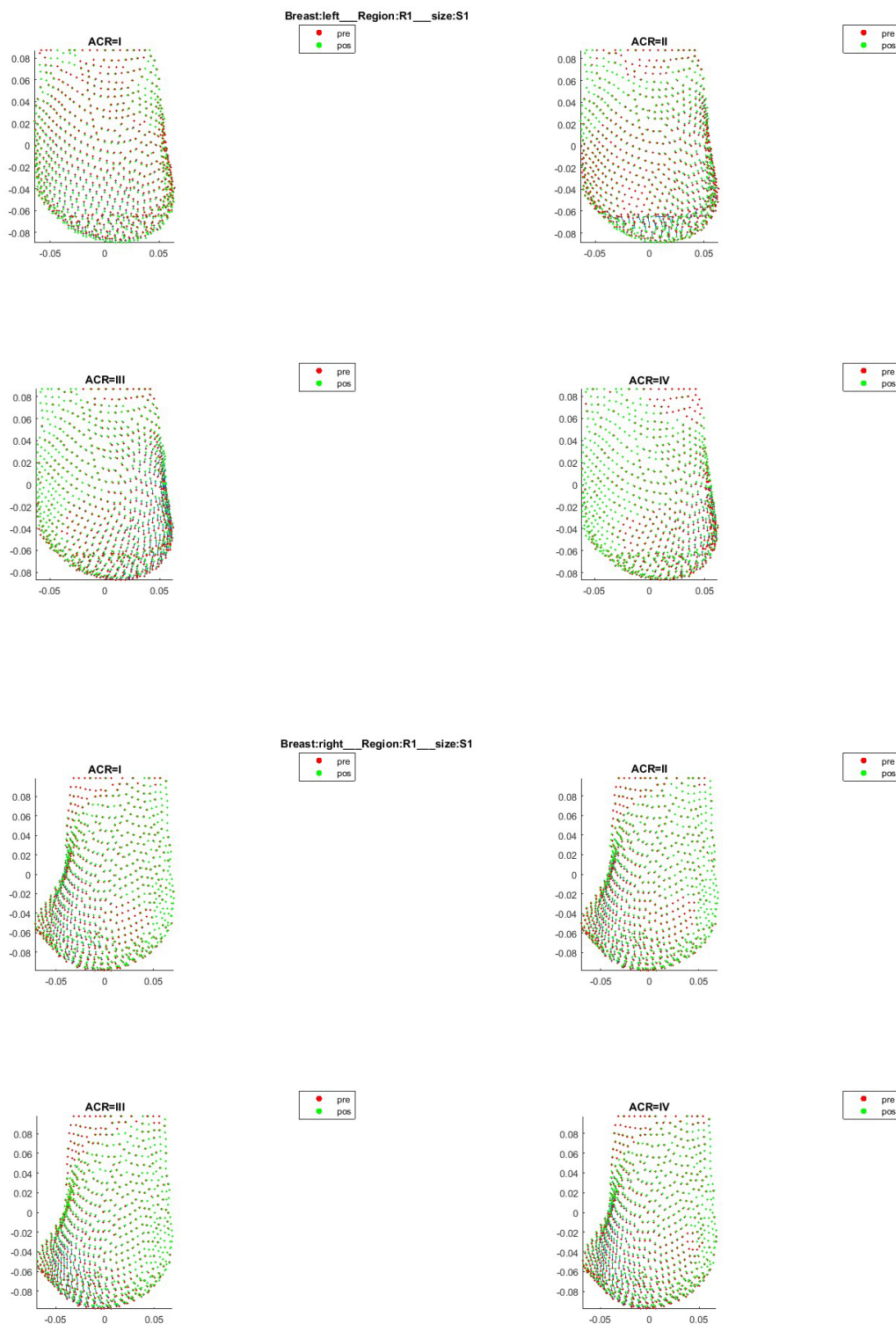


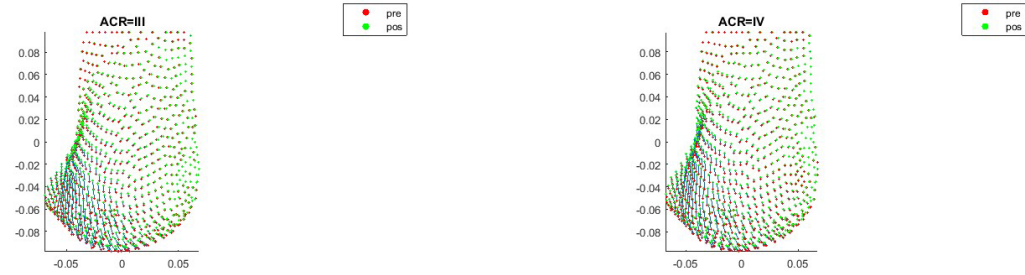
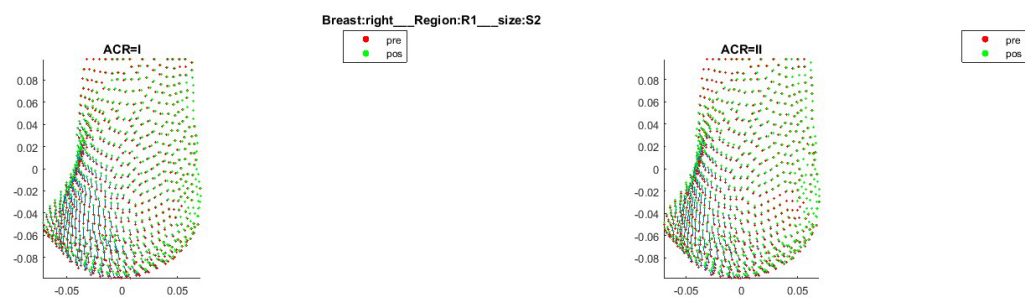
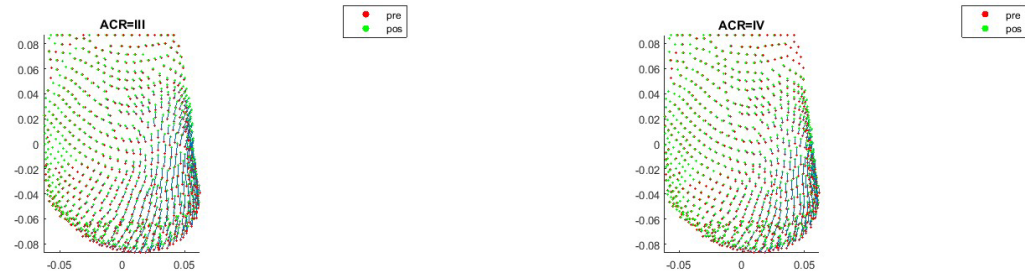


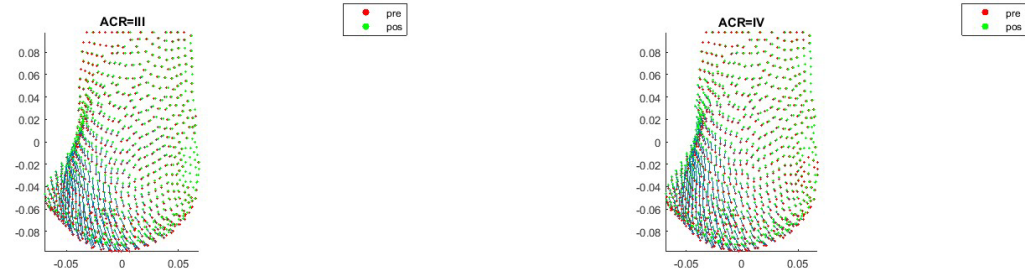
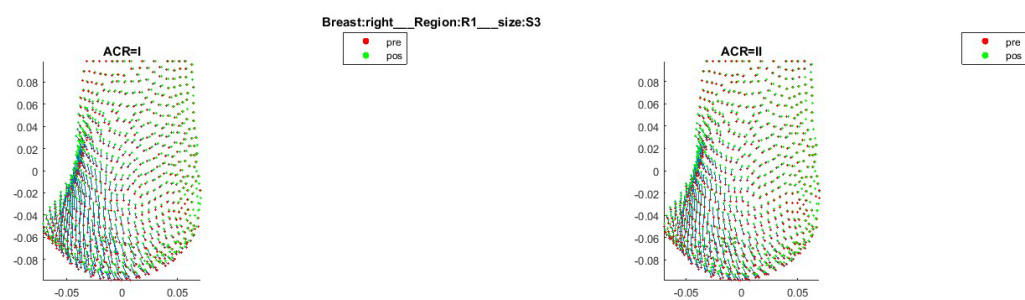
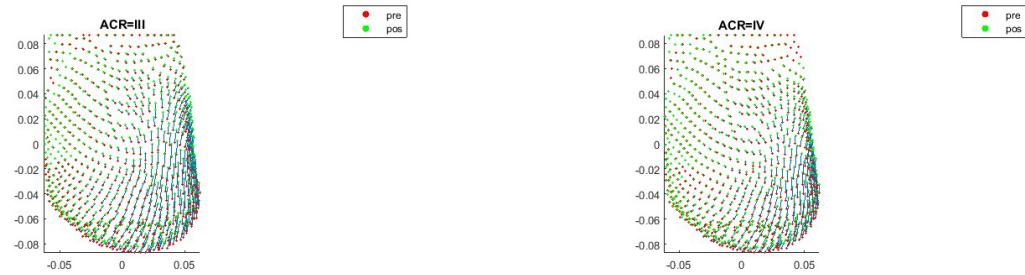
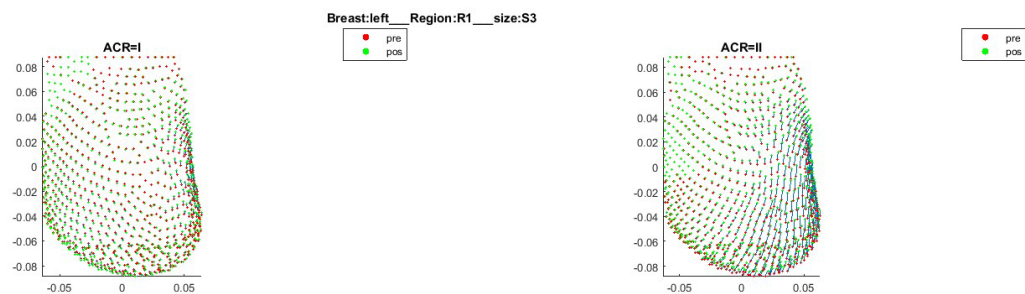


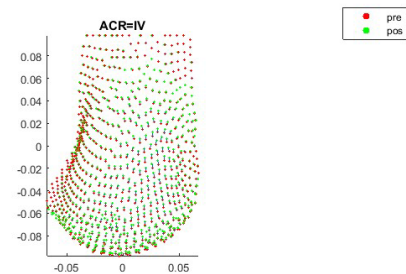
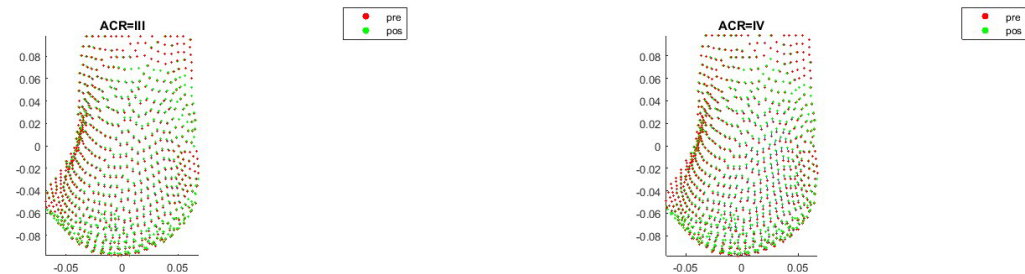
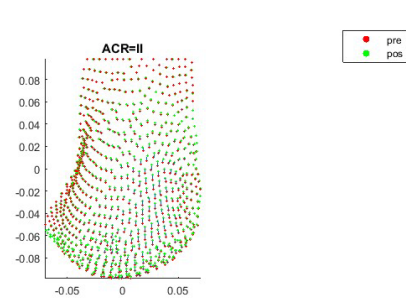
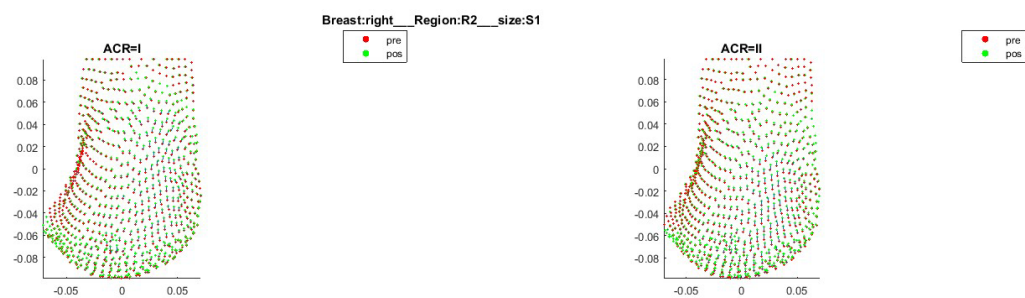
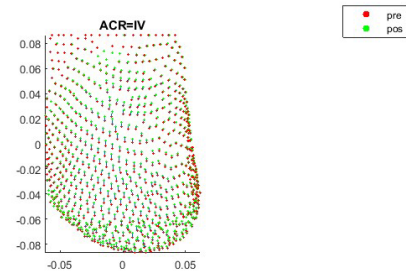
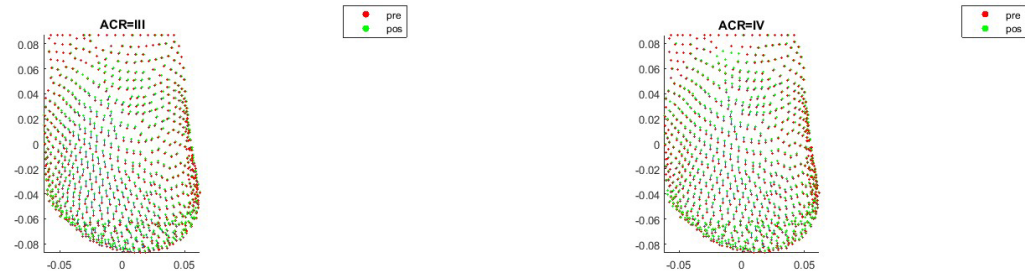
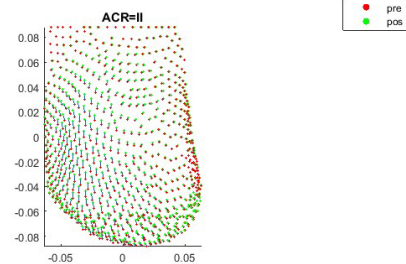
Fixing breast laterality, Region and tumor size:

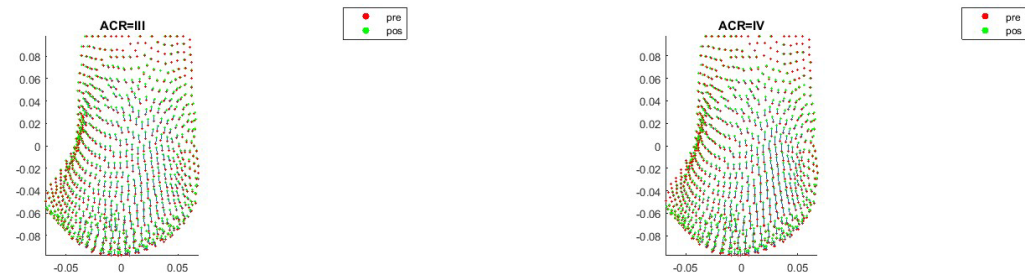
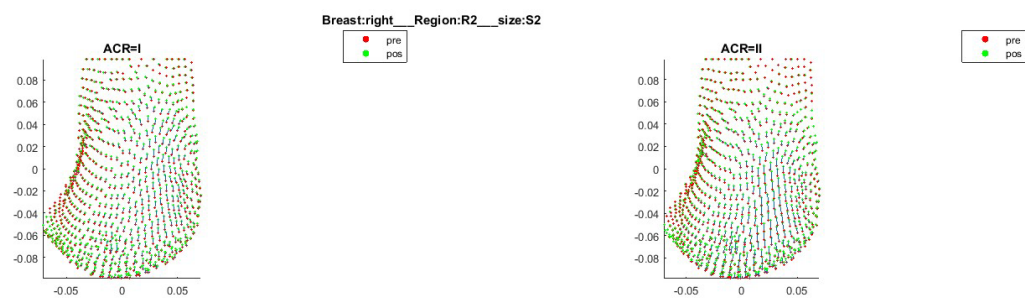
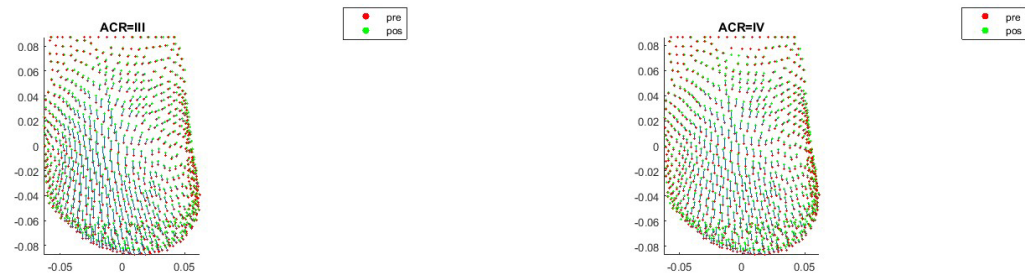
Varying ACR

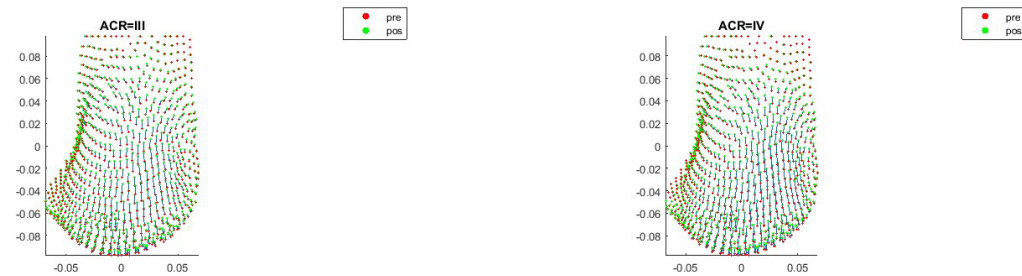
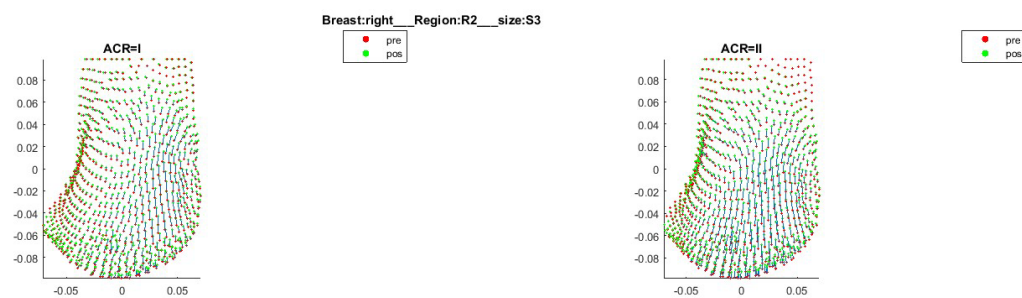
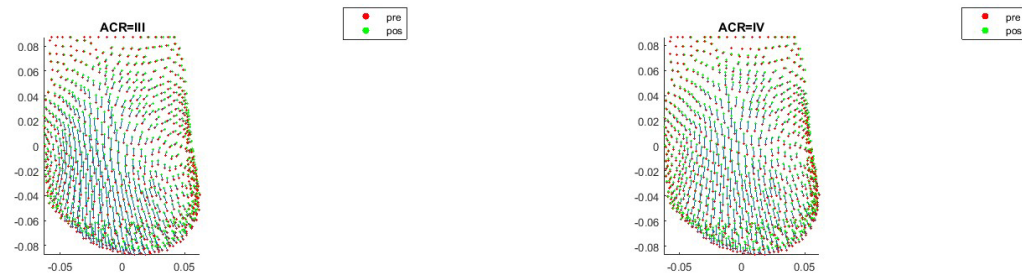
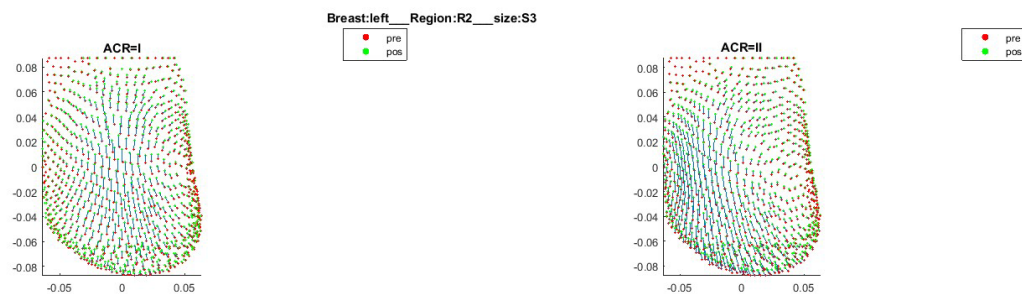


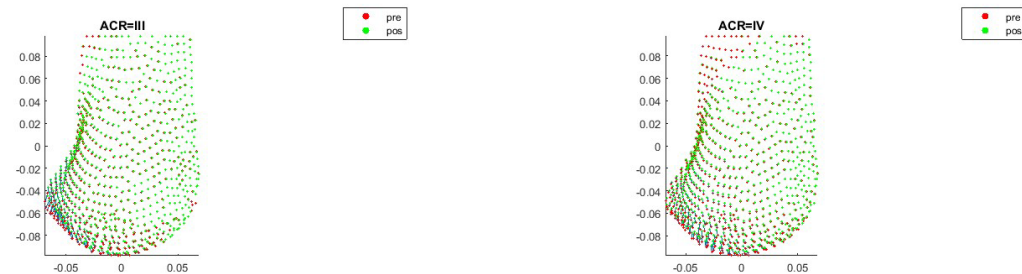
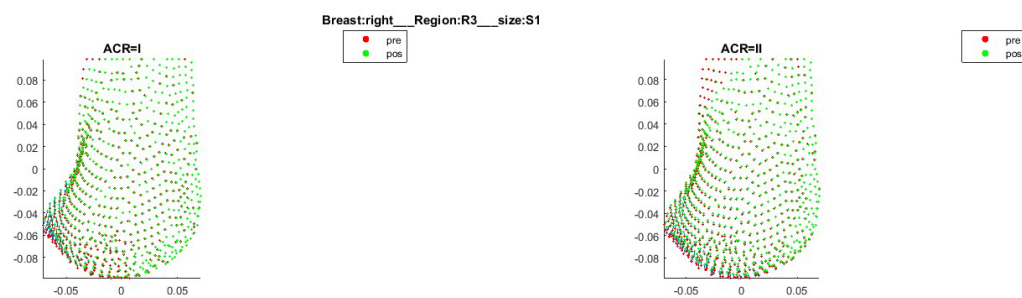
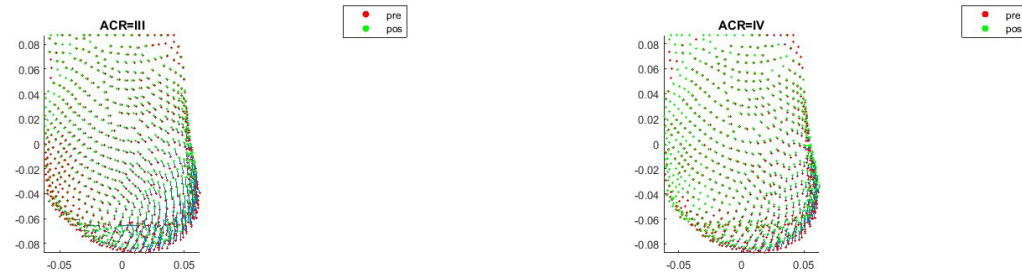
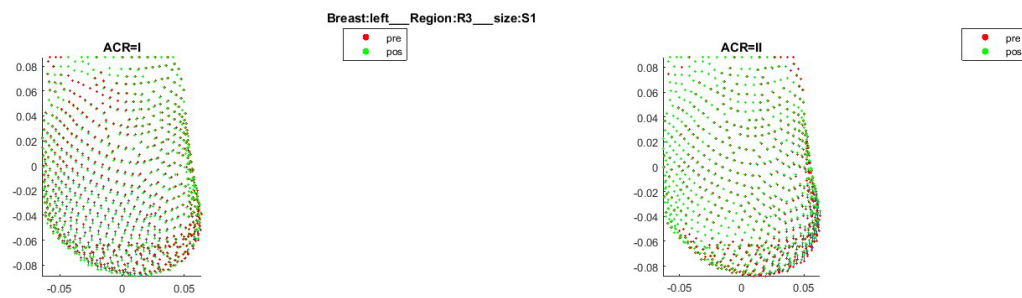


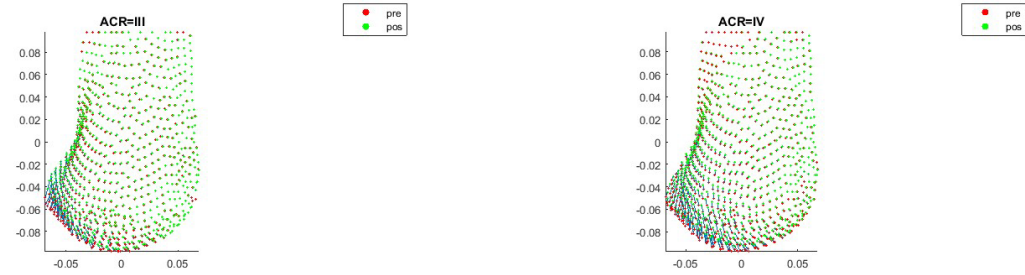
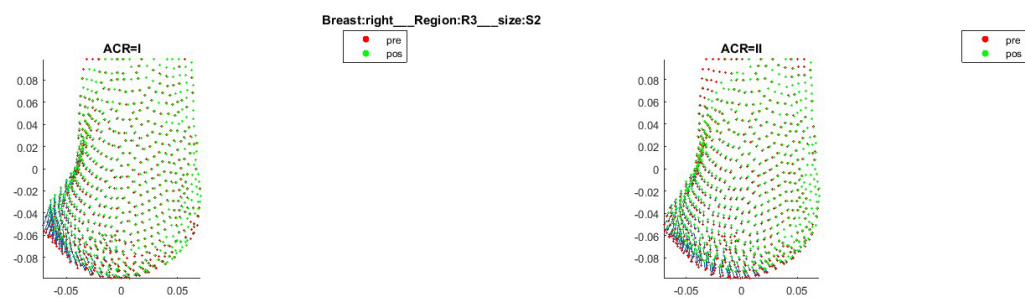
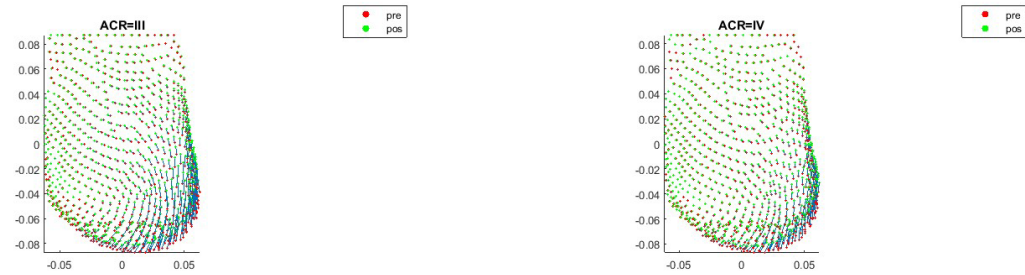


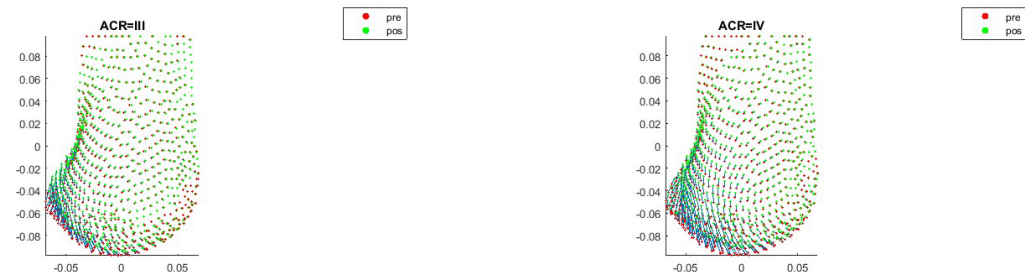
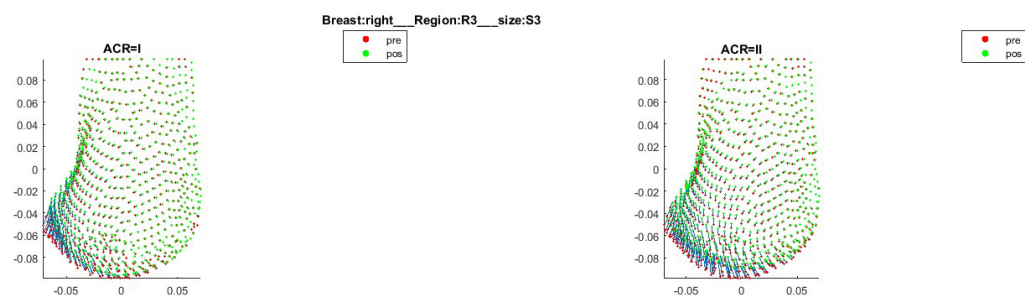
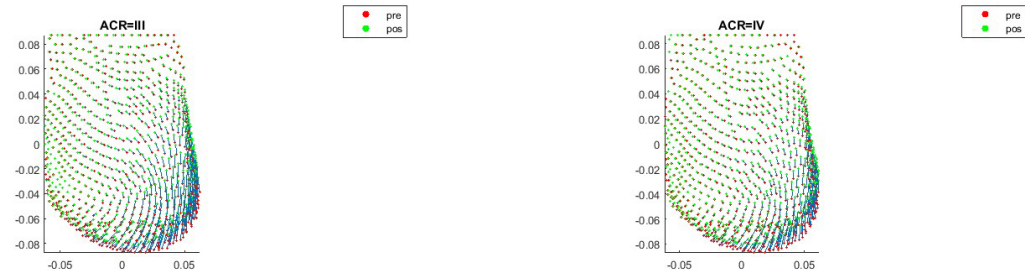
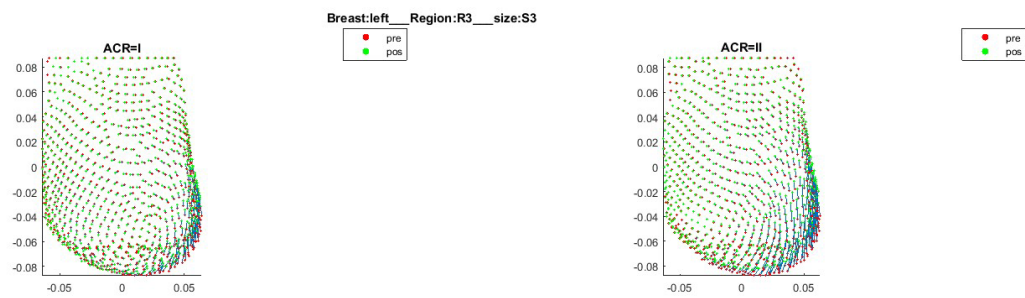


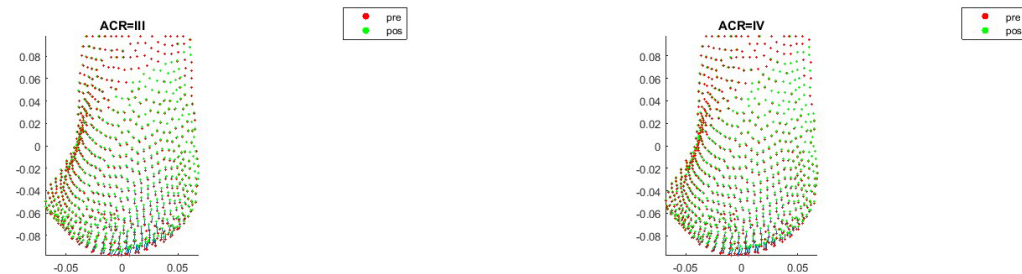
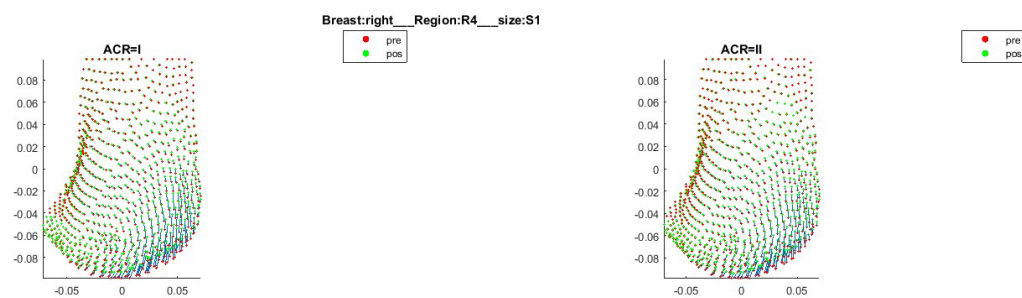
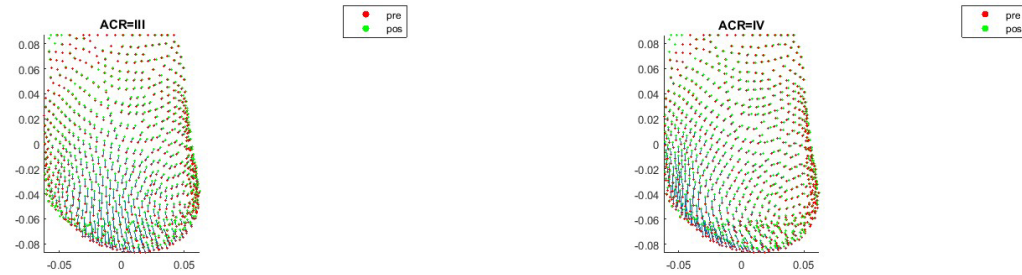
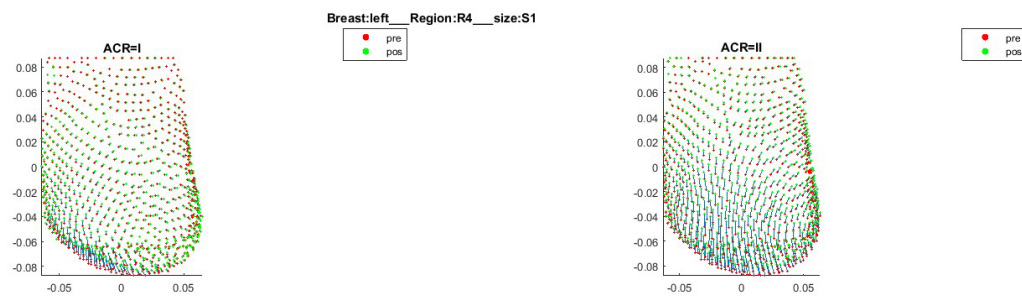


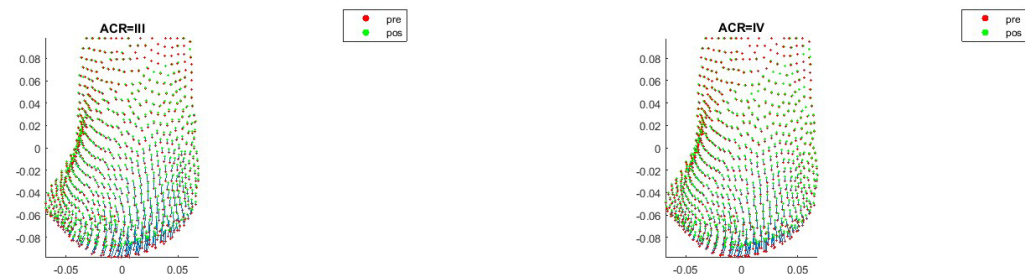
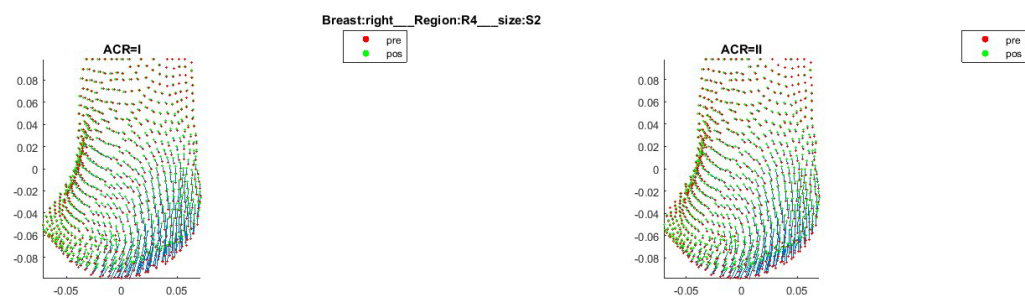
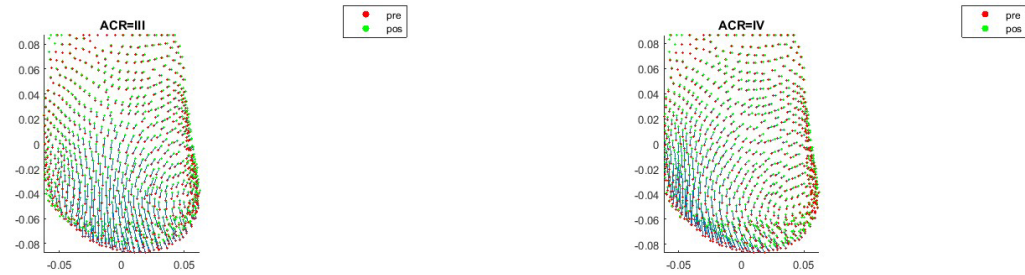


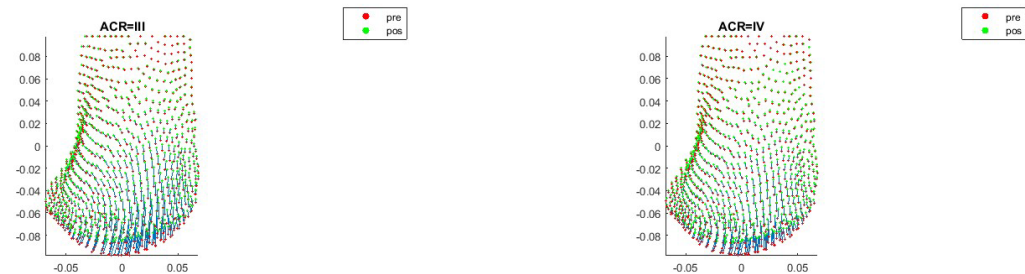
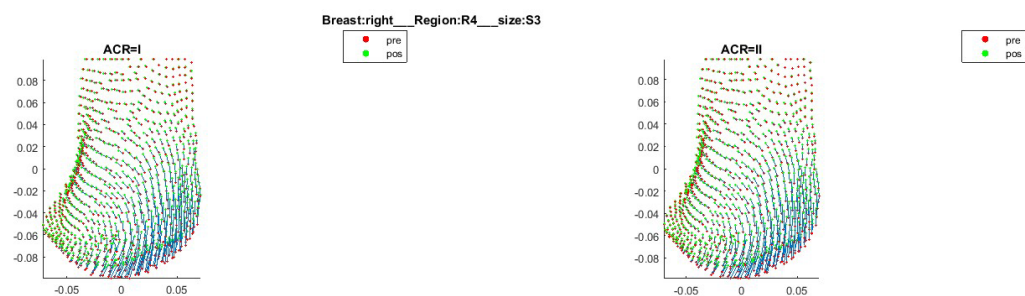
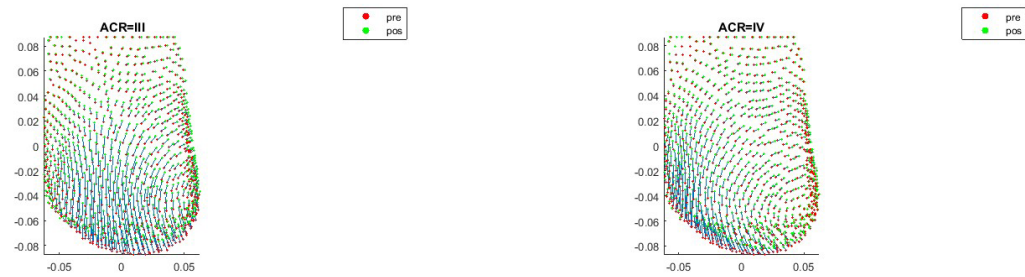






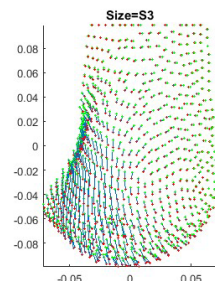
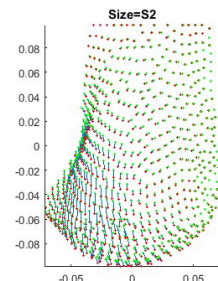
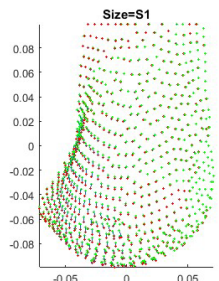
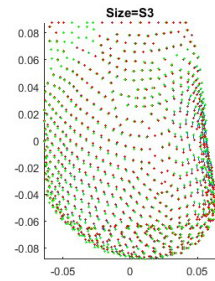
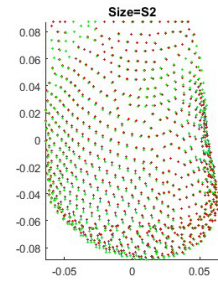
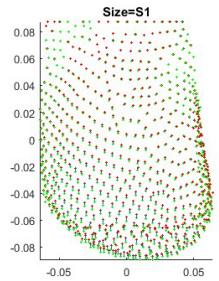




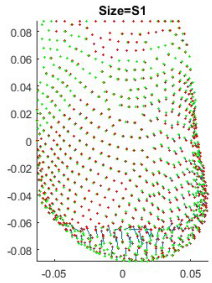


Fixing breast laterality, Region and ACR:

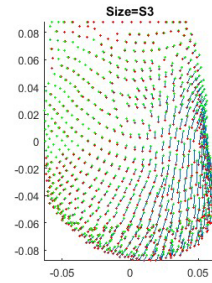
Varying Tumor size



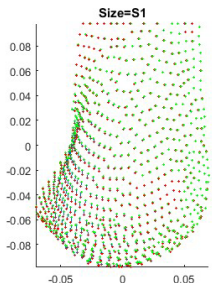
Breast:left__Region:R1__ACR:II



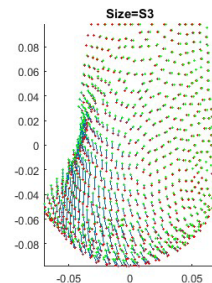
Breast:left__Region:R1__ACR:II



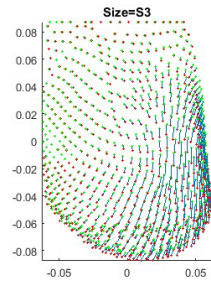
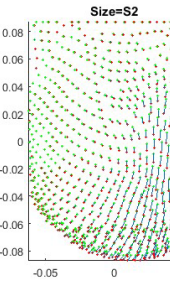
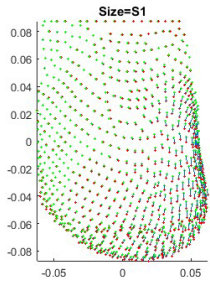
Breast:right__Region:R1__ACR:II



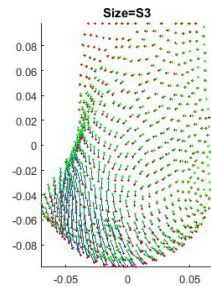
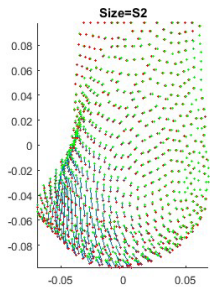
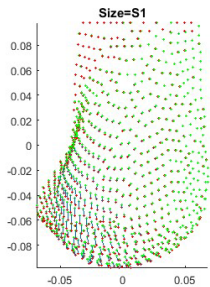
Breast:right__Region:R1__ACR:II



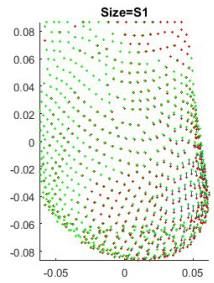
Breast:left__Region:R1__ACR:III



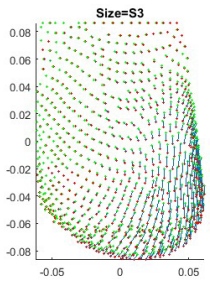
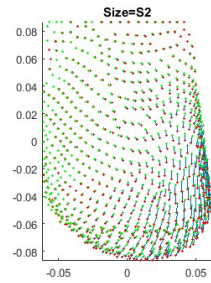
Breast:right__Region:R1__ACR:III



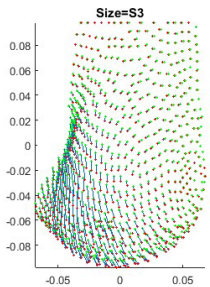
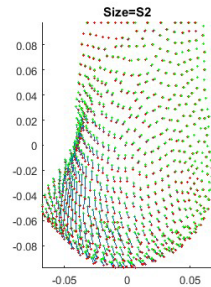
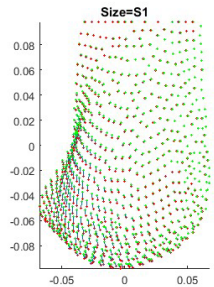
Breast:left__Region:R1__ACR:IV



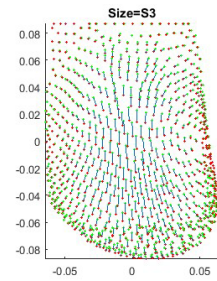
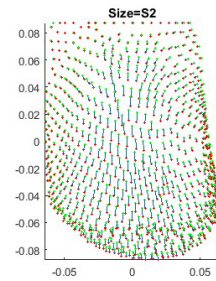
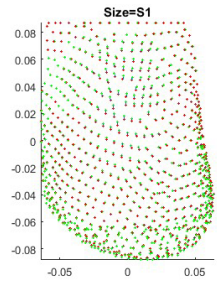
Breast:left__Region:R1__ACR:IV



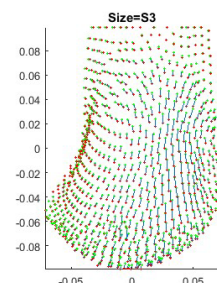
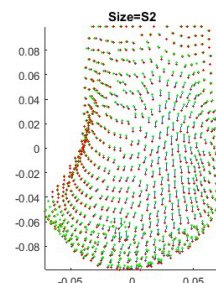
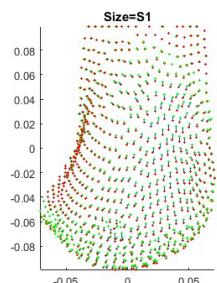
Breast:right__Region:R1__ACR:IV



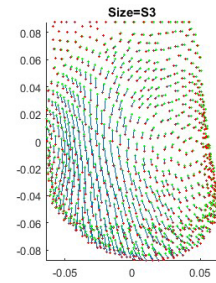
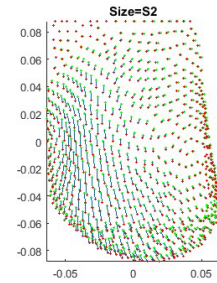
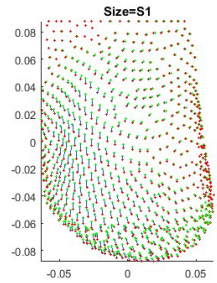
Breast:left__Region:R2__ACR:I



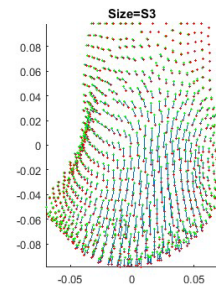
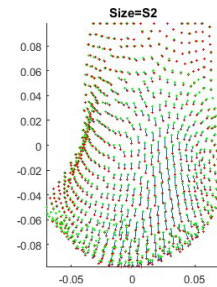
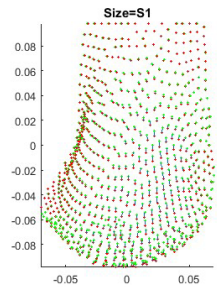
Breast:right__Region:R2__ACR:I



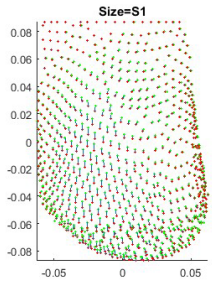
Breast:left__Region:R2__ACR:II



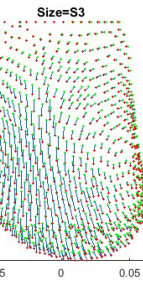
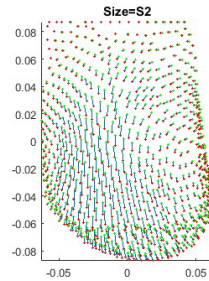
Breast:right__Region:R2__ACR:II



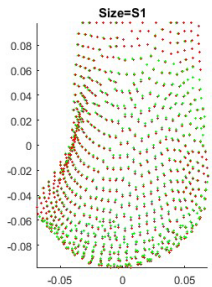
Breast:left__Region:R2__ACR:III



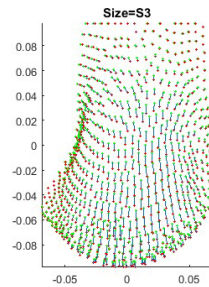
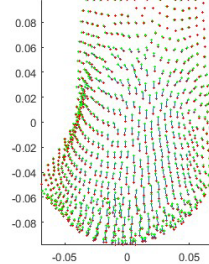
Breast:left__Region:R2__ACR:III



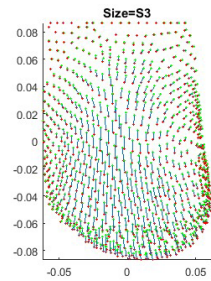
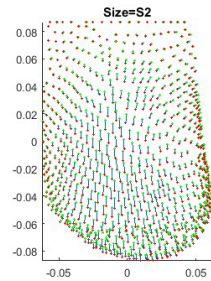
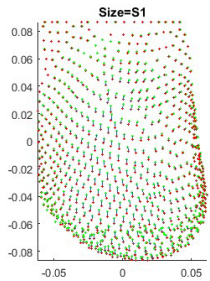
Breast:right__Region:R2__ACR:III



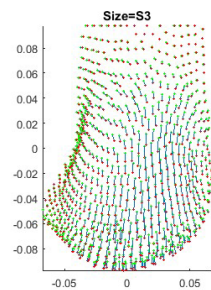
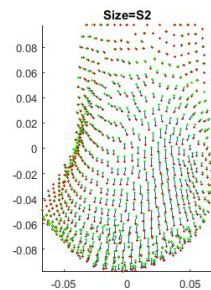
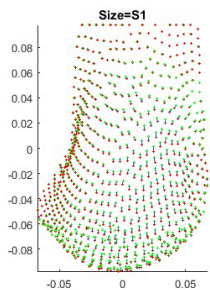
Breast:right__Region:R2__ACR:III



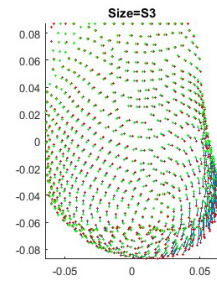
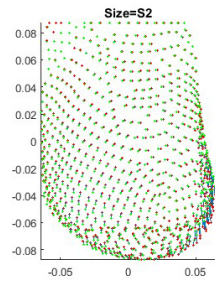
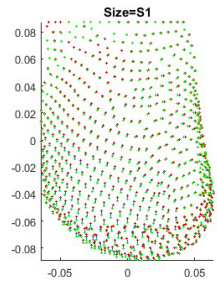
Breast:left__Region:R2__ACR:IV



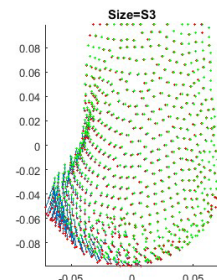
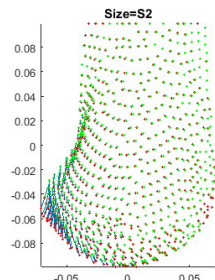
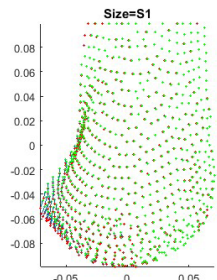
Breast:right__Region:R2__ACR:IV



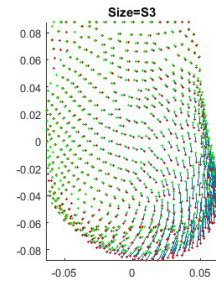
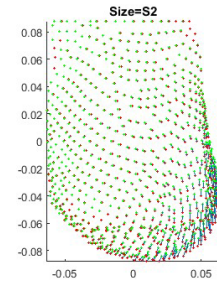
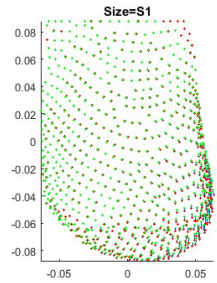
Breast:left__Region:R3__ACR:I



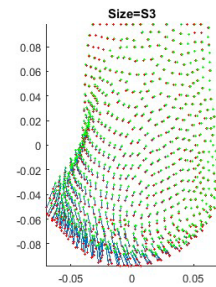
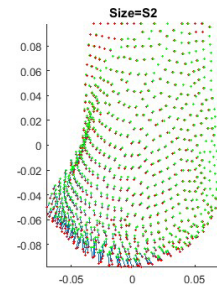
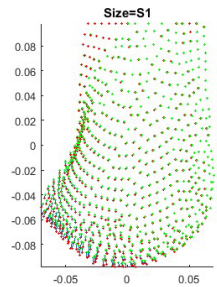
Breast:right__Region:R3__ACR:I



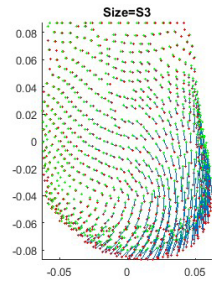
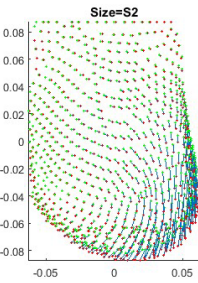
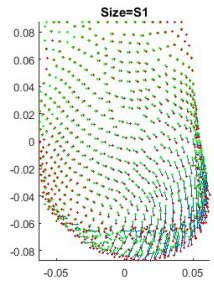
Breast:left__Region:R3__ACR:II



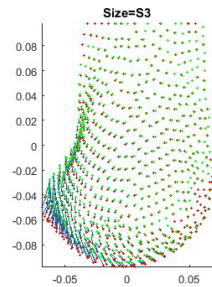
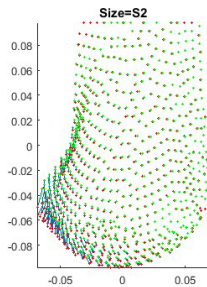
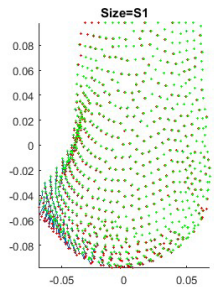
Breast:right__Region:R3__ACR:II



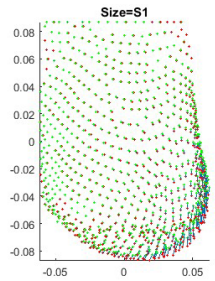
Breast:left__Region:R3__ACR:III



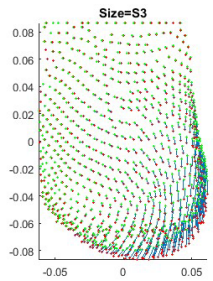
Breast:right__Region:R3__ACR:III



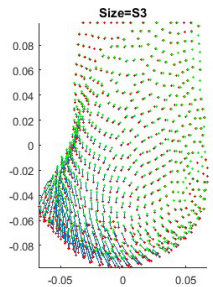
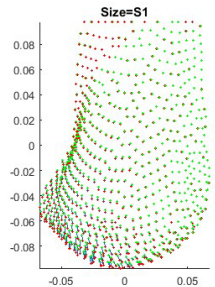
Breast:left__Region:R3__ACR:IV



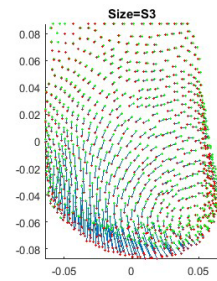
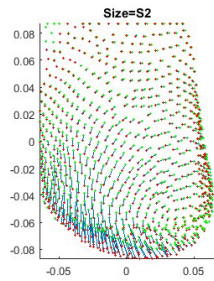
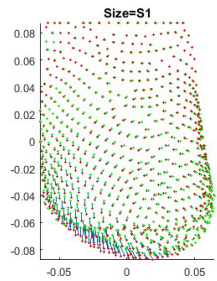
Breast:left__Region:R3__ACR:IV



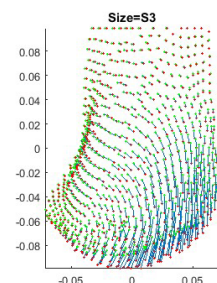
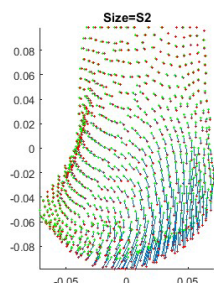
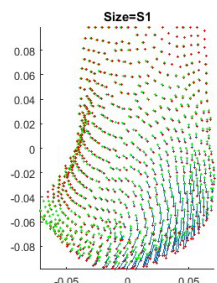
Breast:right__Region:R3__ACR:IV



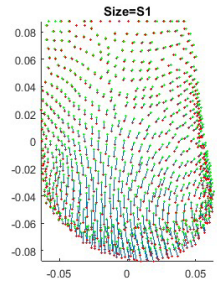
Breast:left__Region:R4__ACR:I



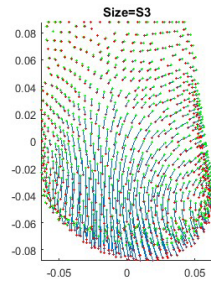
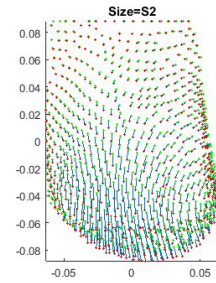
Breast:right__Region:R4__ACR:I



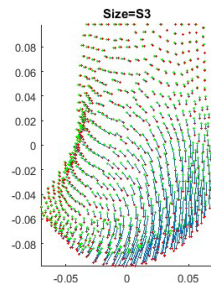
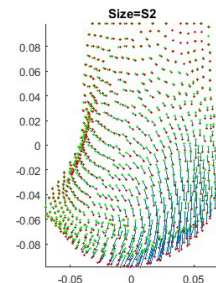
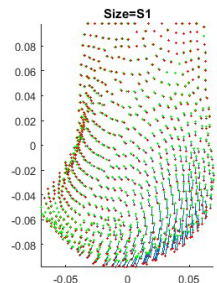
Breast:left__Region:R4__ACR:II



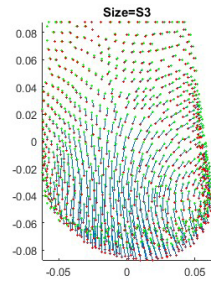
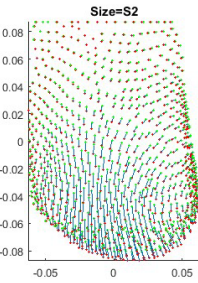
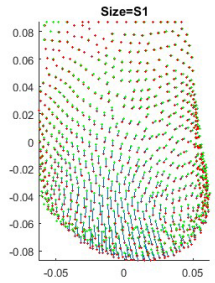
Breast:left__Region:R4__ACR:II



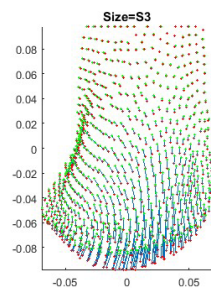
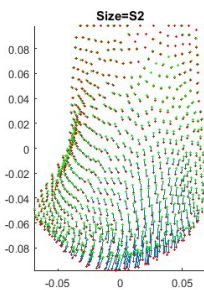
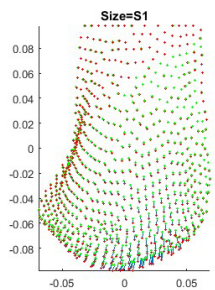
Breast:right__Region:R4__ACR:II



Breast:left__Region:R4__ACR:III

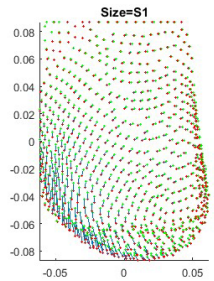


Breast:right__Region:R4__ACR:III



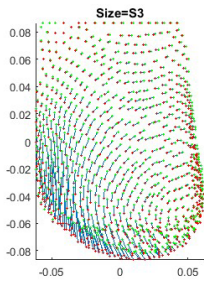
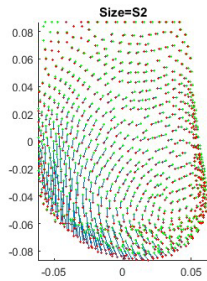
Breast:left__Region:R4__ACR:IV

● pre
● pos



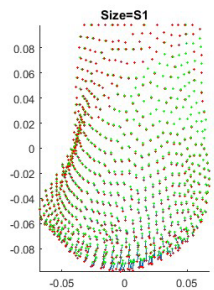
Breast:left__Region:R4__ACR:IV

● pre
● pos



Breast:right__Region:R4__ACR:IV

● pre
● pos



Breast:right__Region:R4__ACR:IV

● pre
● pos

