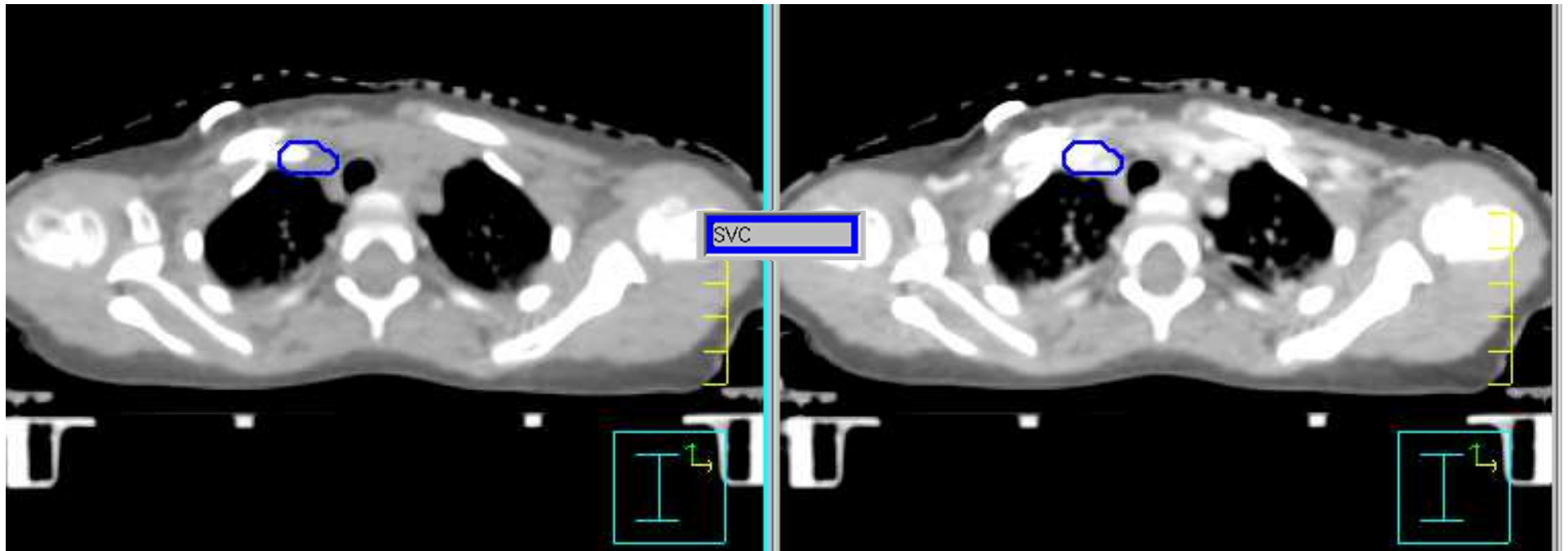
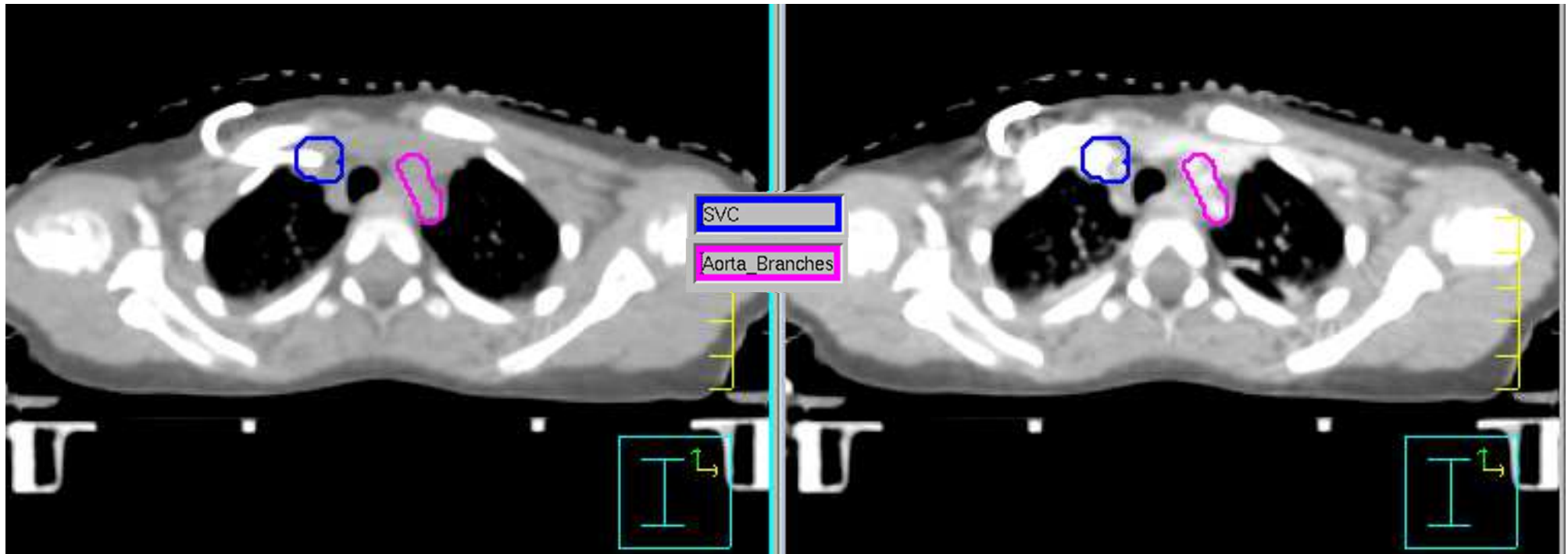


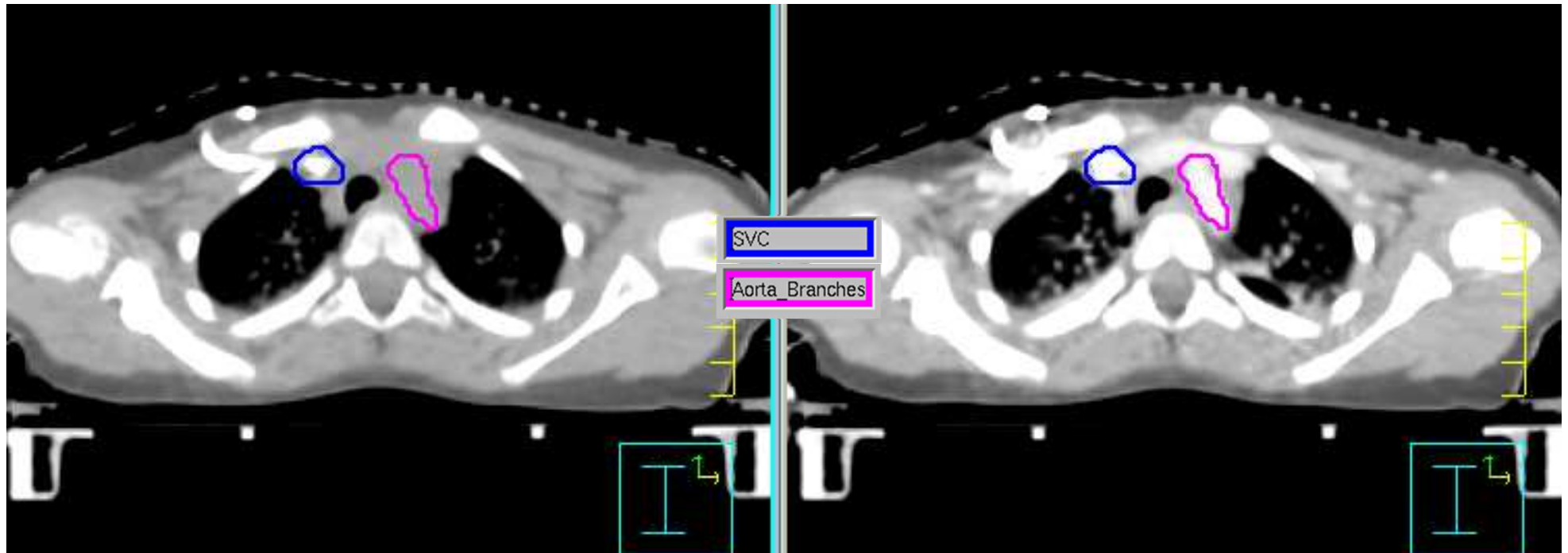
# Heart and sub structures



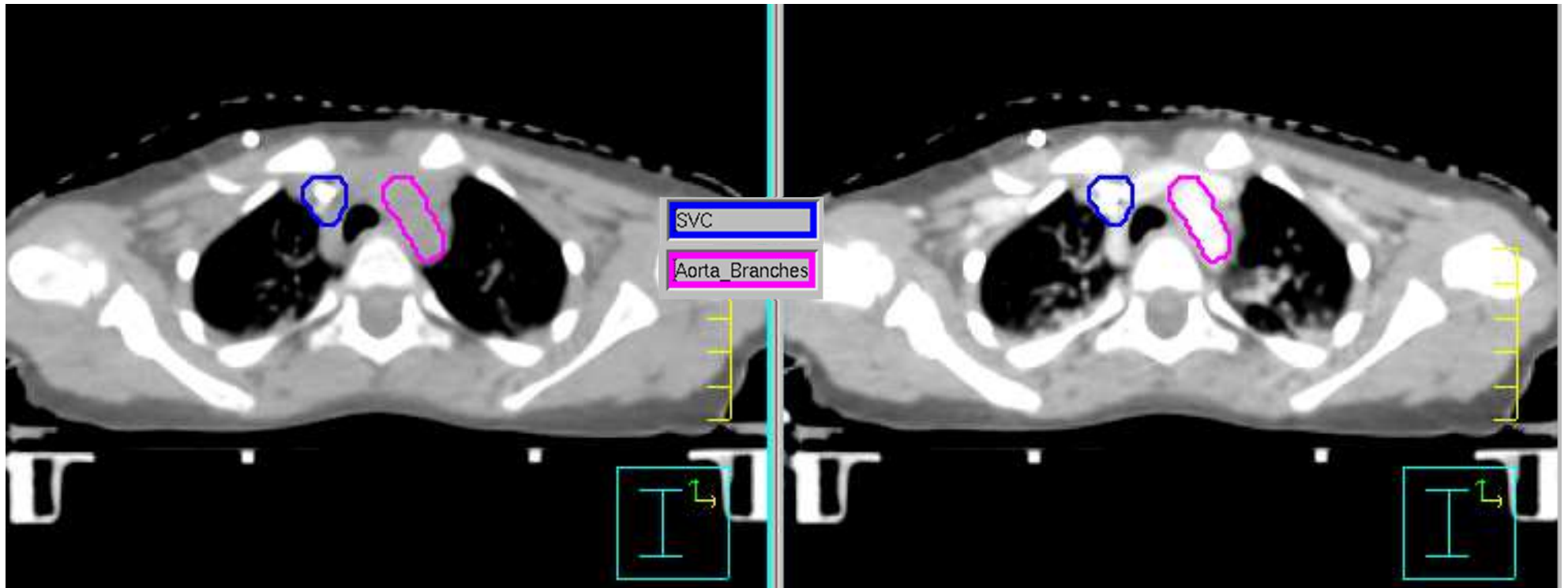
# Heart and sub structures



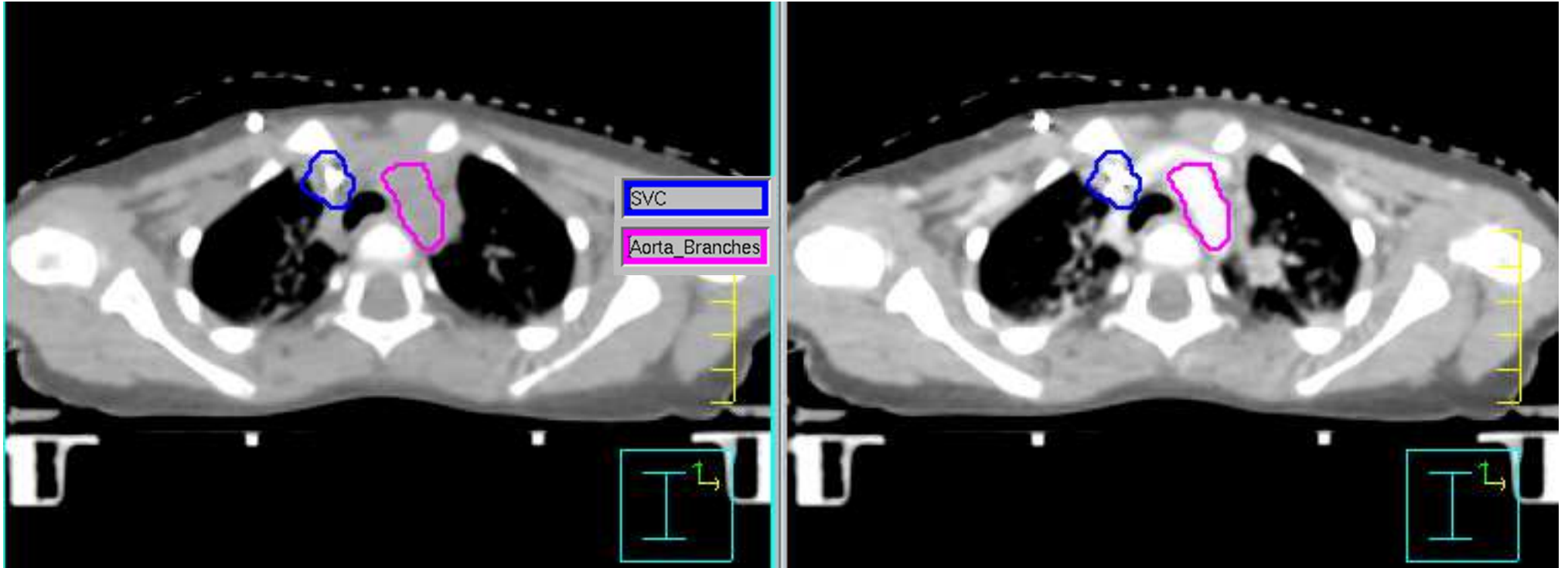
# Heart and sub structures



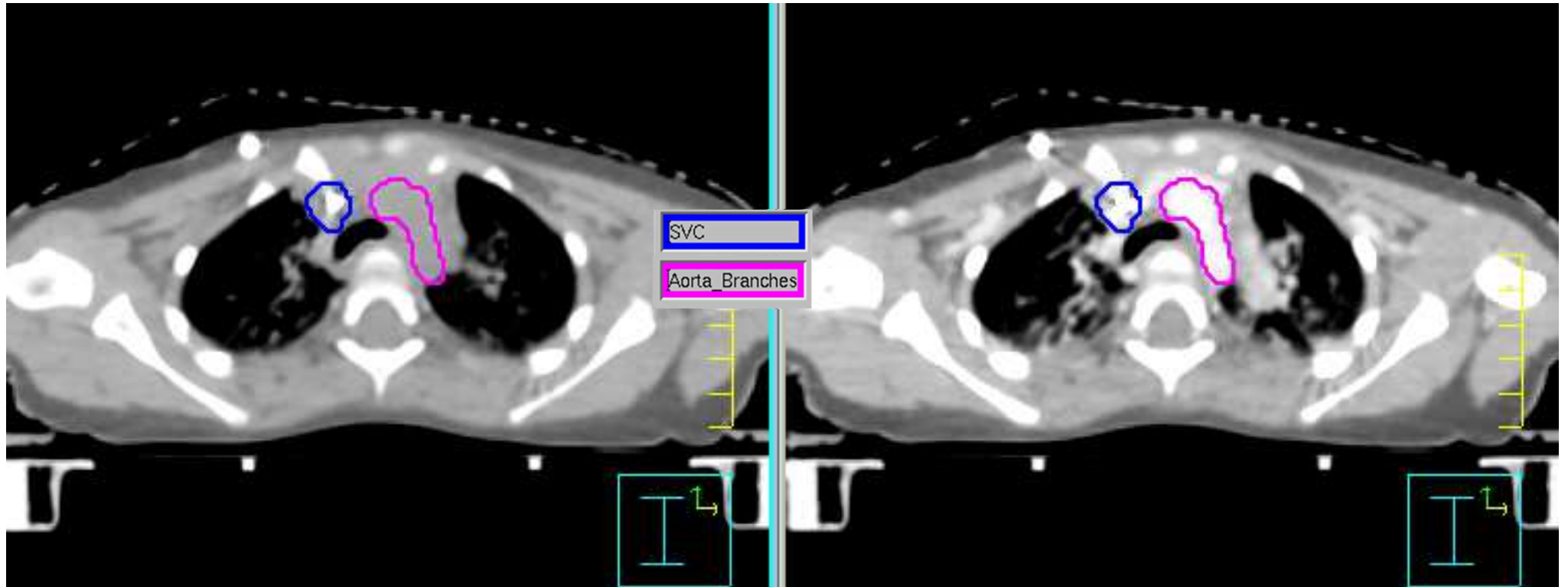
# Heart and sub structures



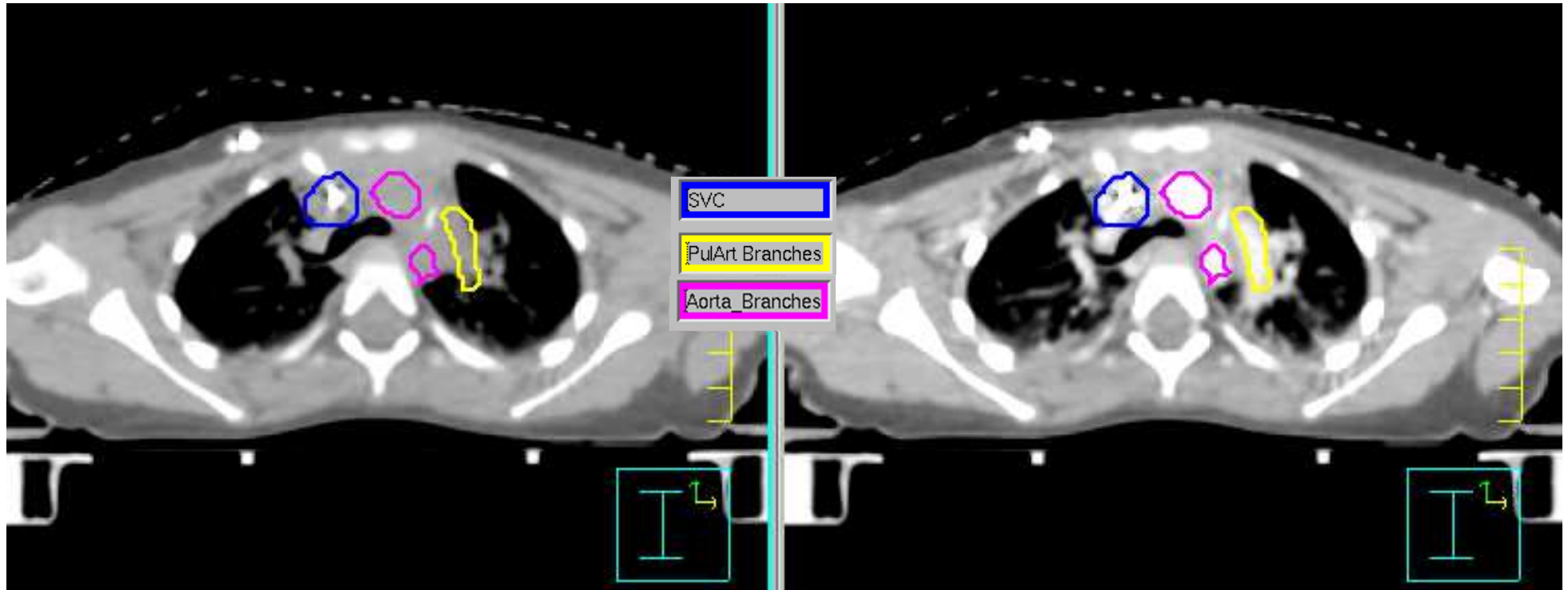
# Heart and sub structures



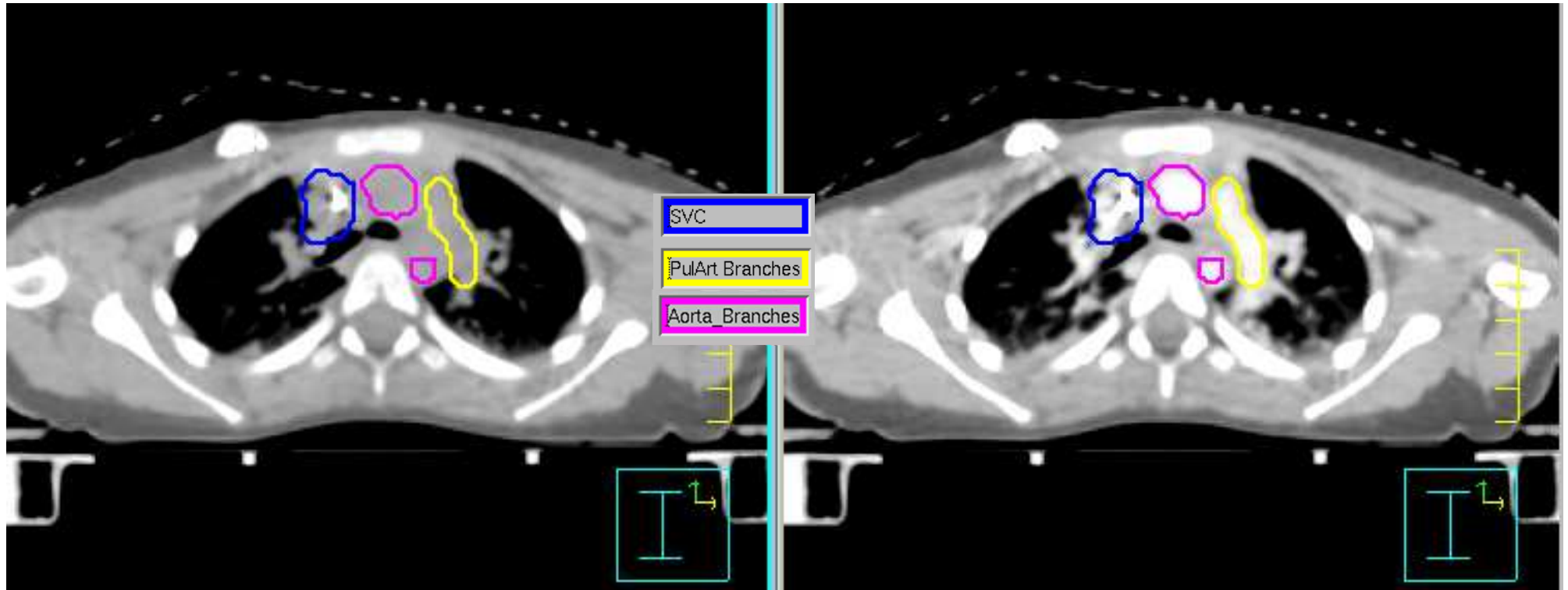
# Heart and sub structures



# Heart and sub structures

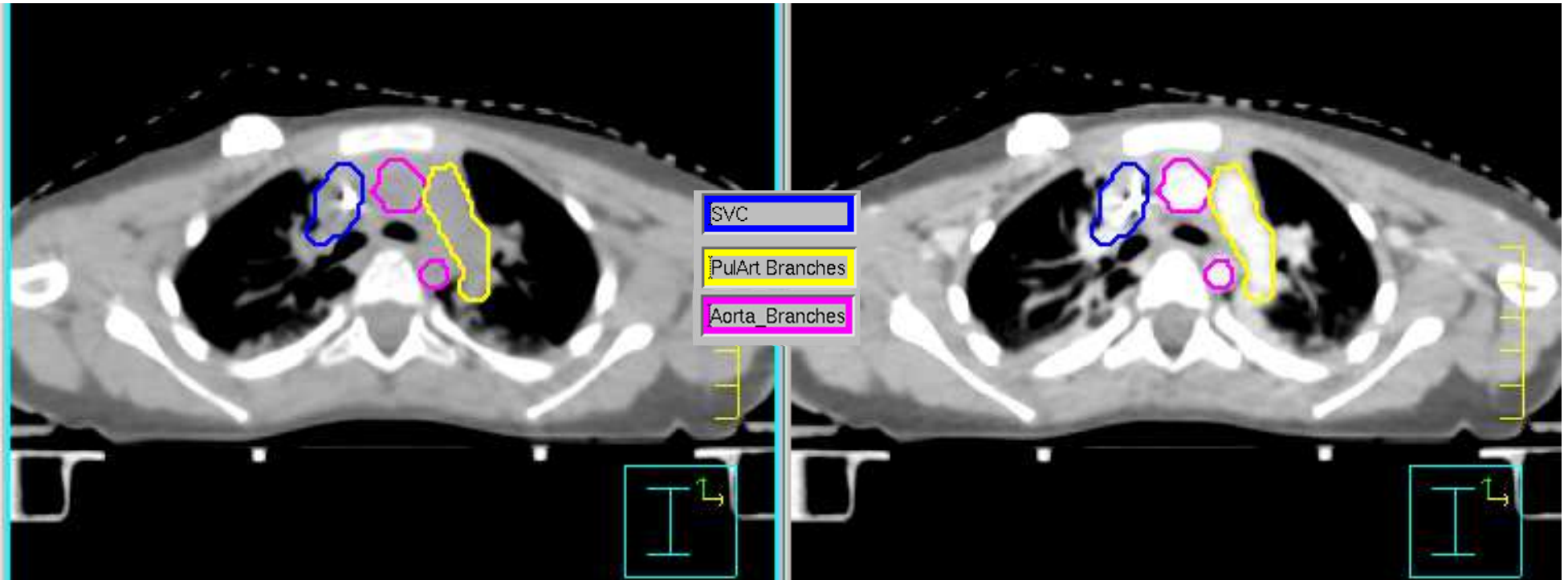


# Heart and sub structures

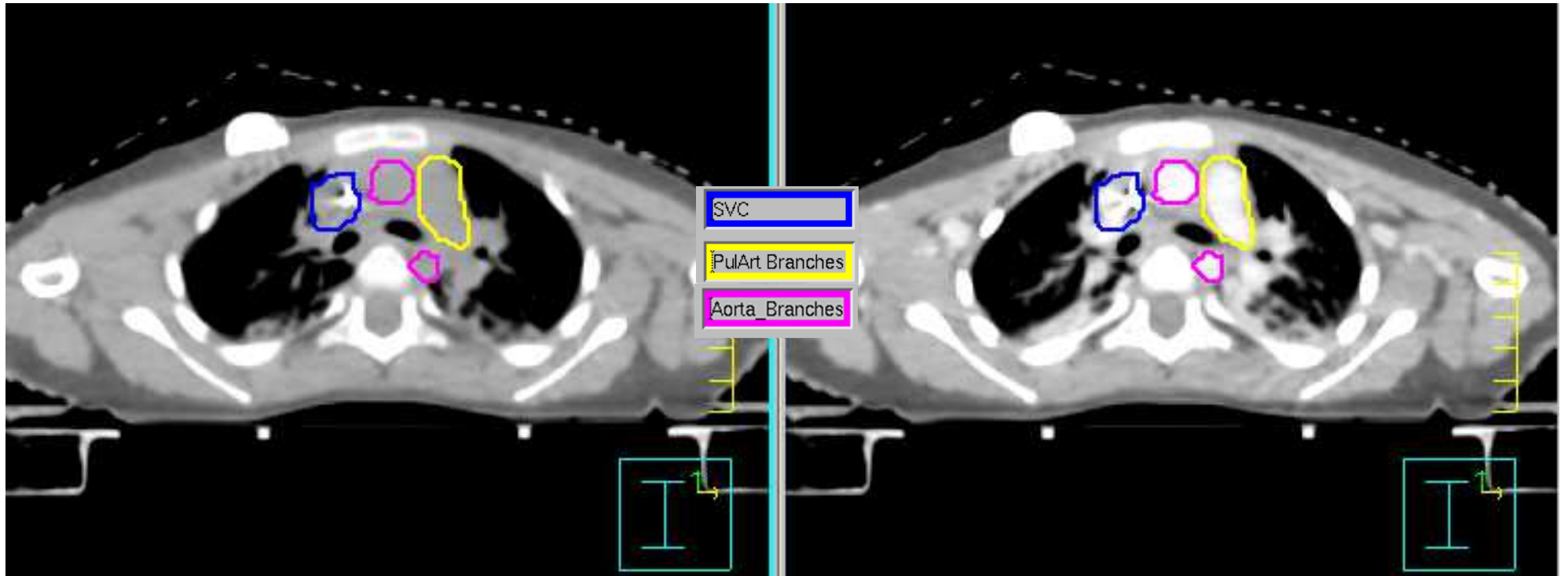




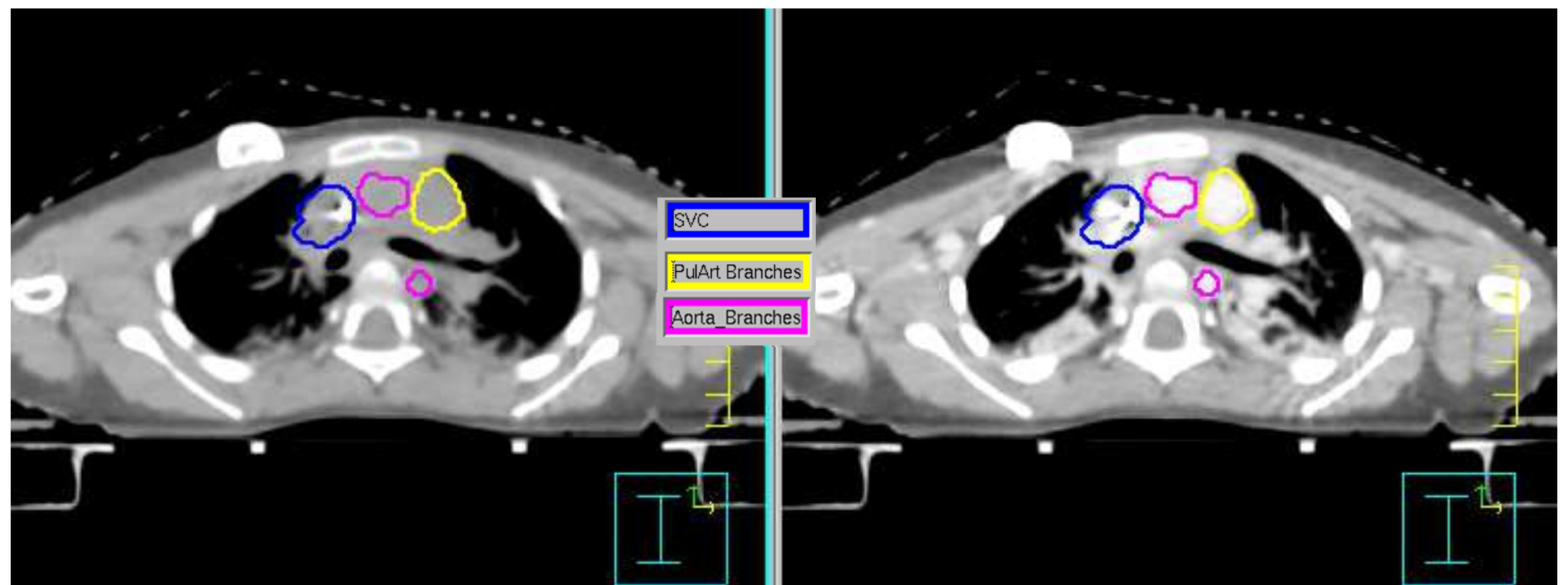
# Heart and sub structures



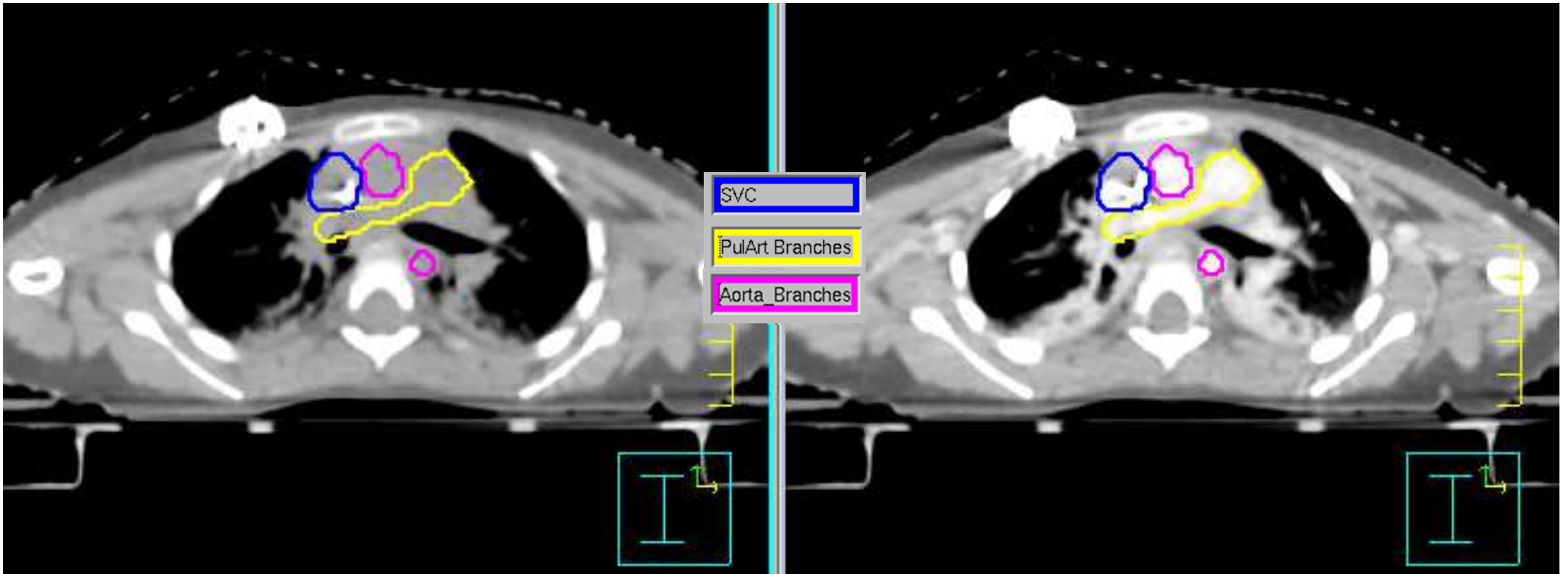
# Heart and sub structures



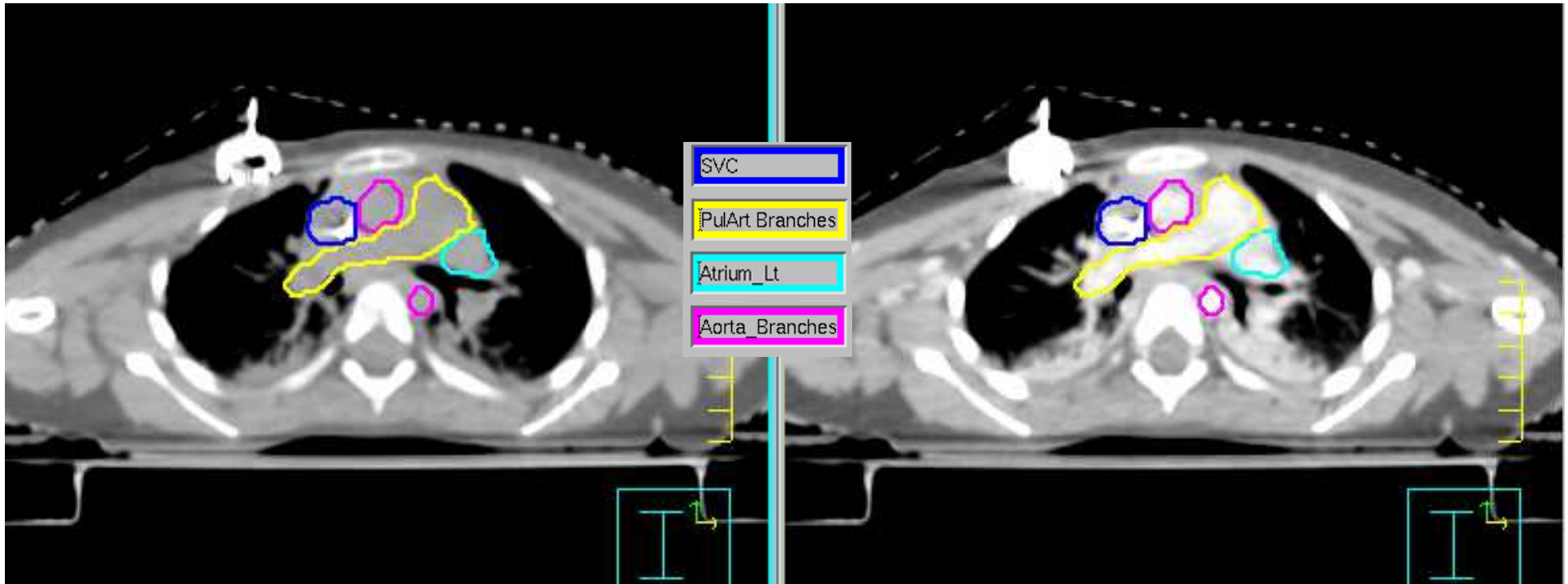
# Heart and sub structures



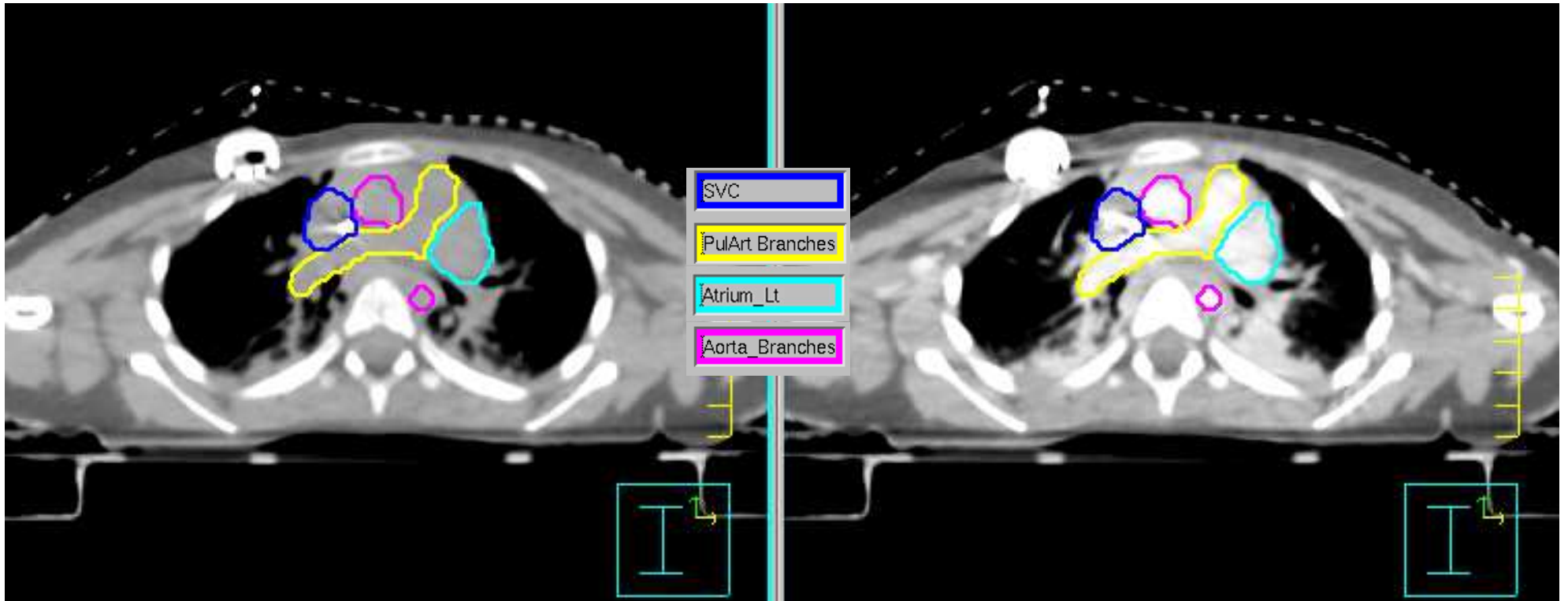
# Heart and sub structures



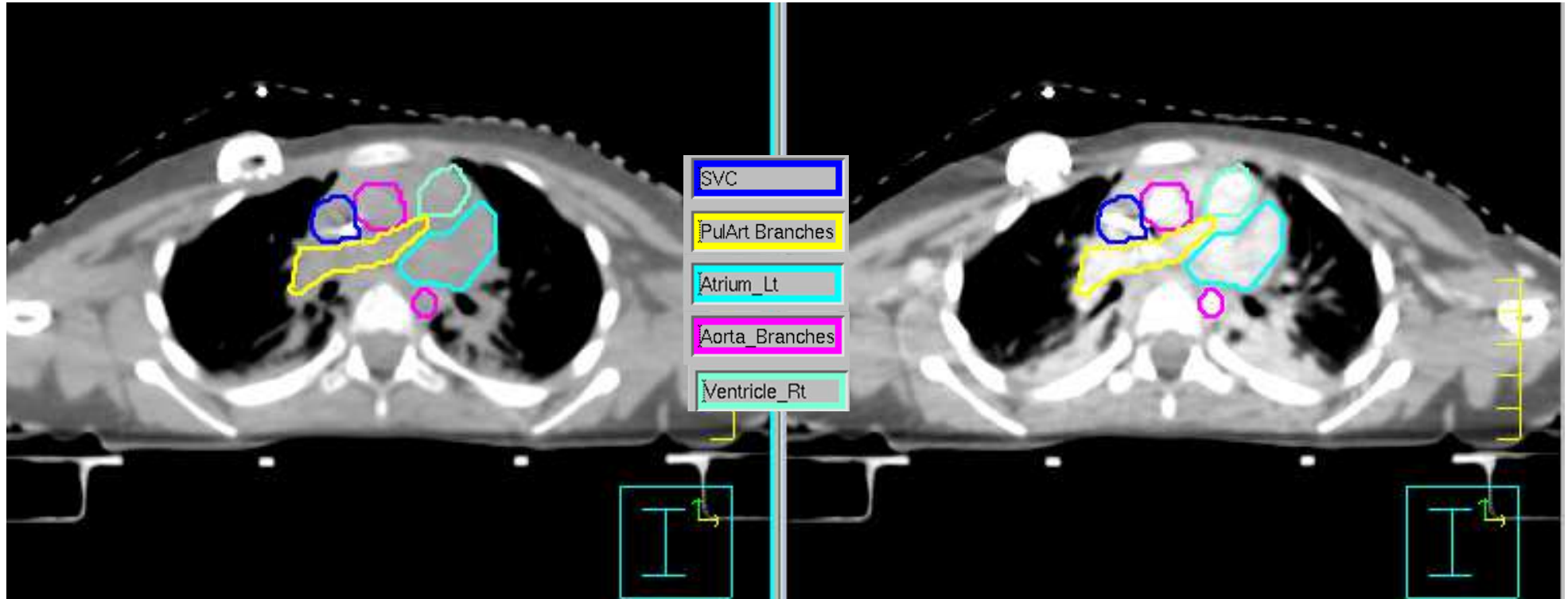
# Heart and sub structures



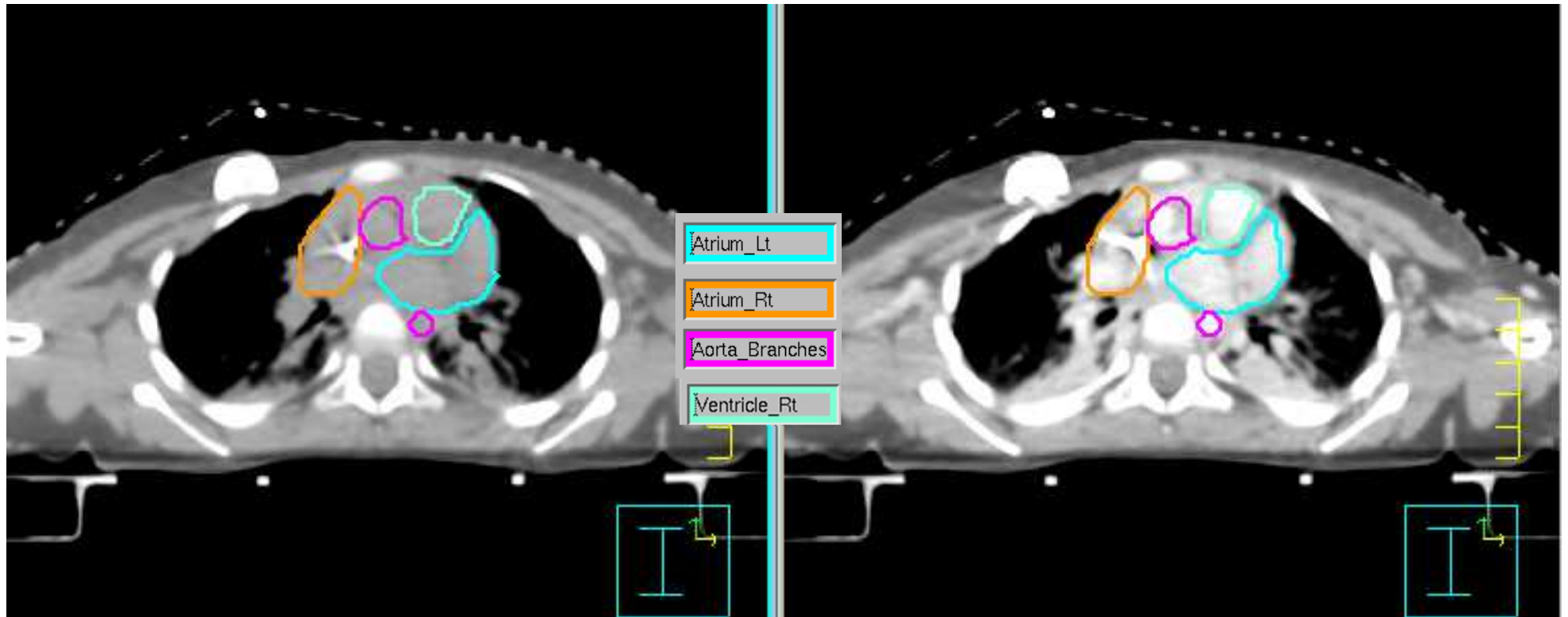
# Heart and sub structures



# Heart and sub structures

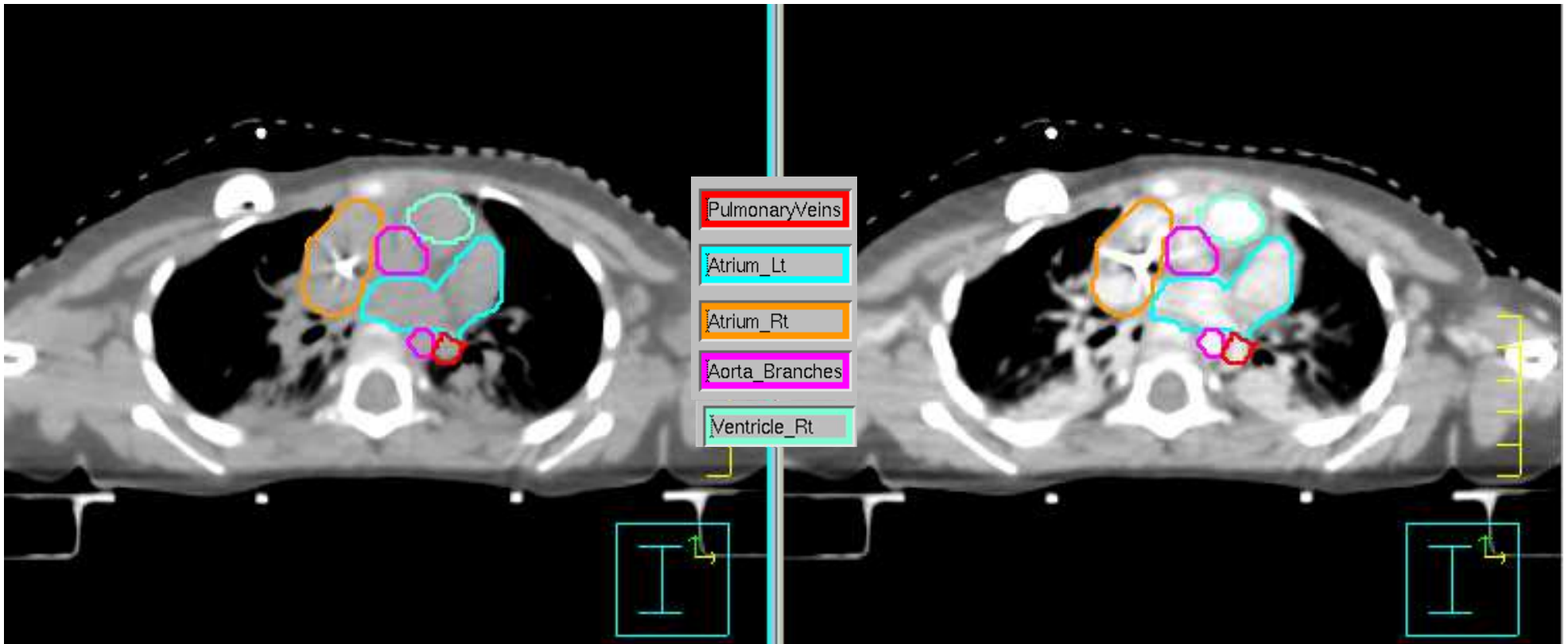


# Heart and sub structures

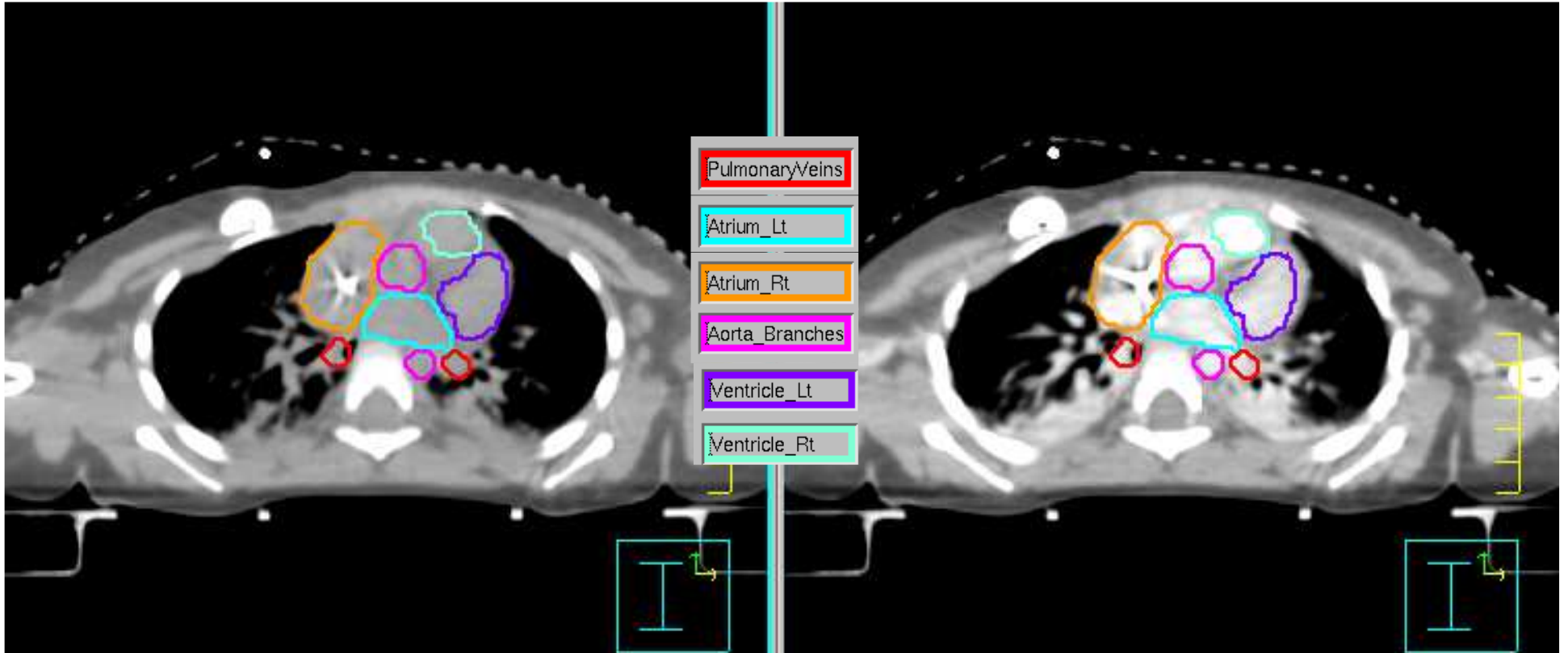




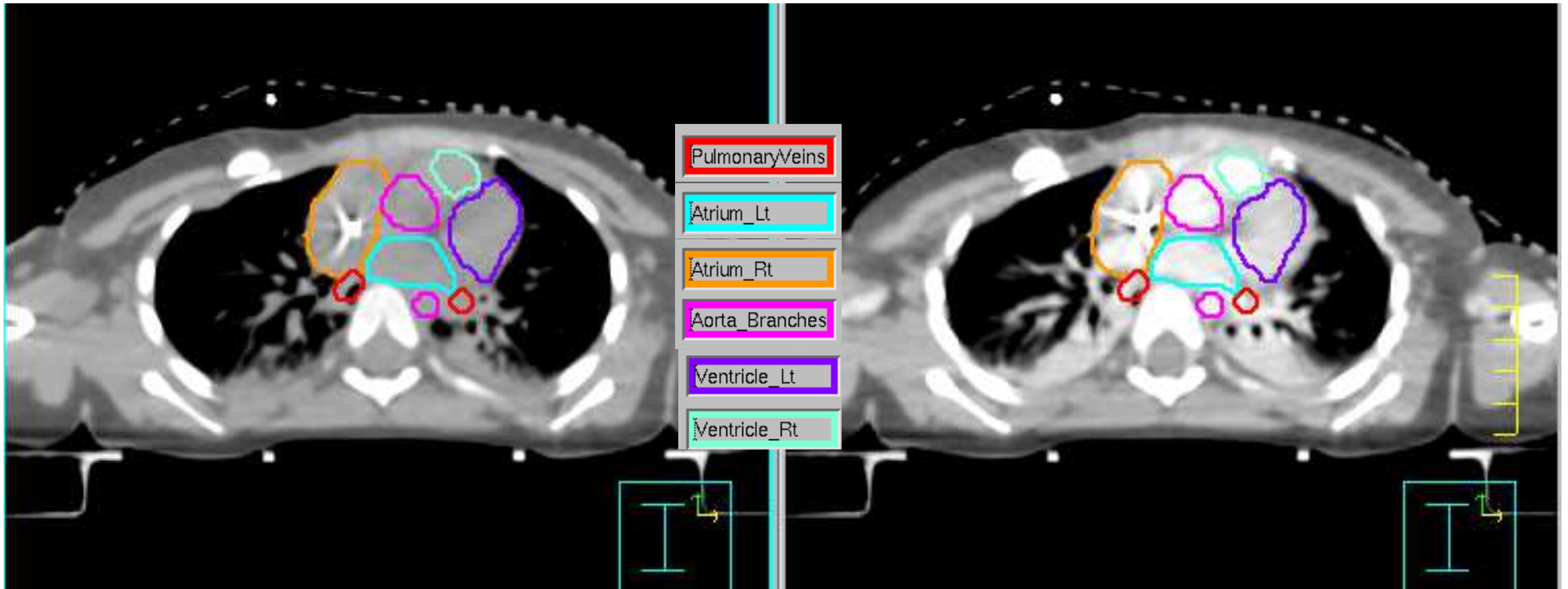
# Heart and sub structures



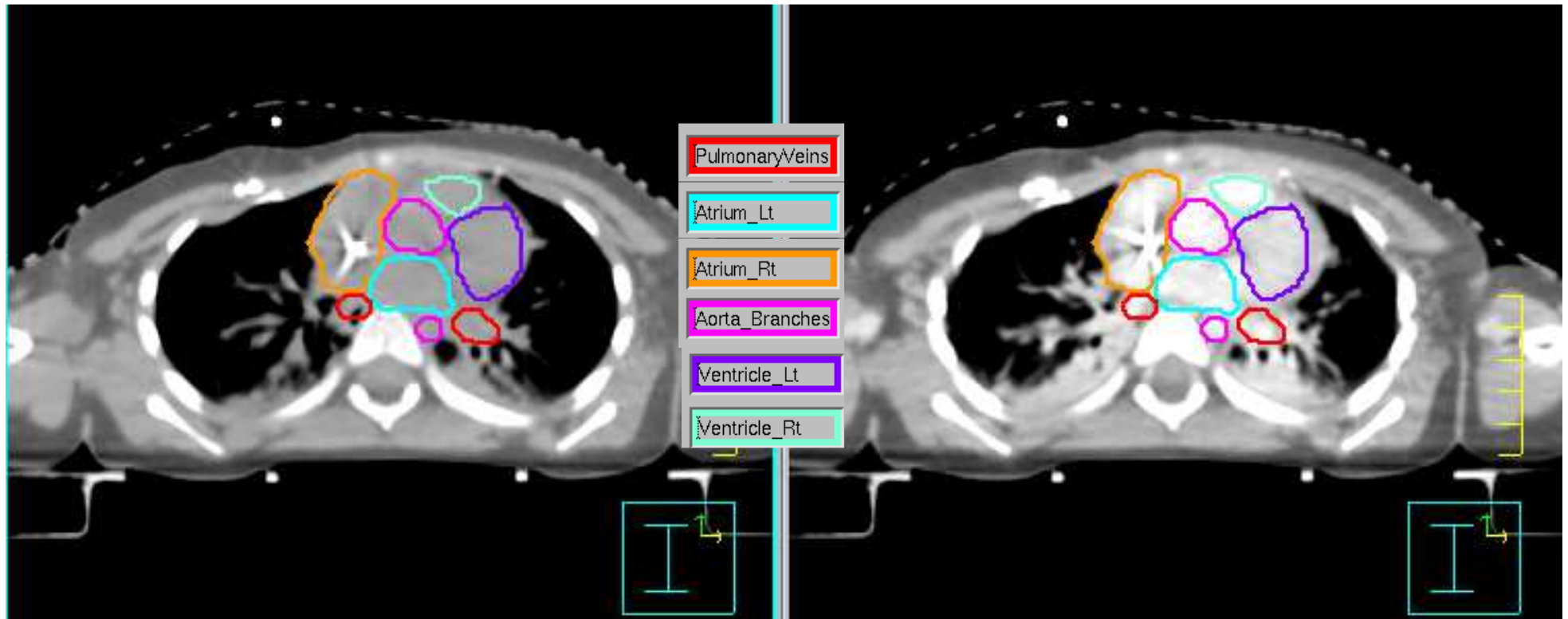
# Heart and sub structures



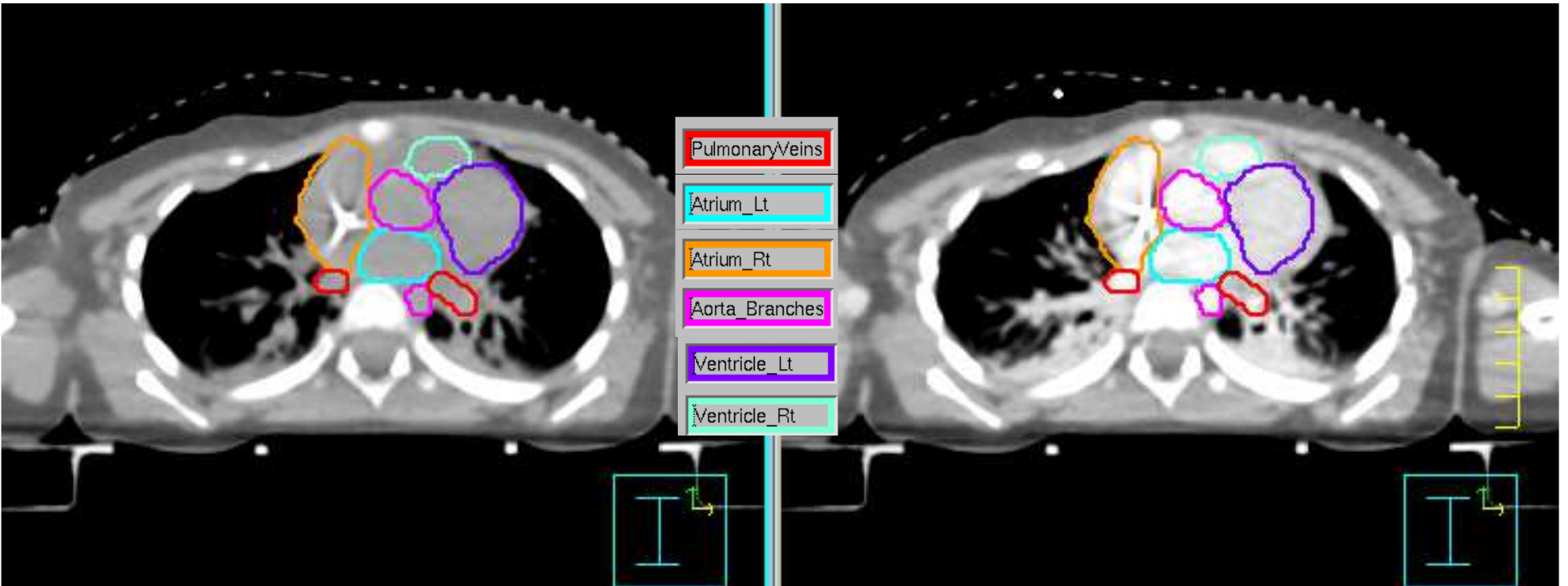
# Heart and sub structures



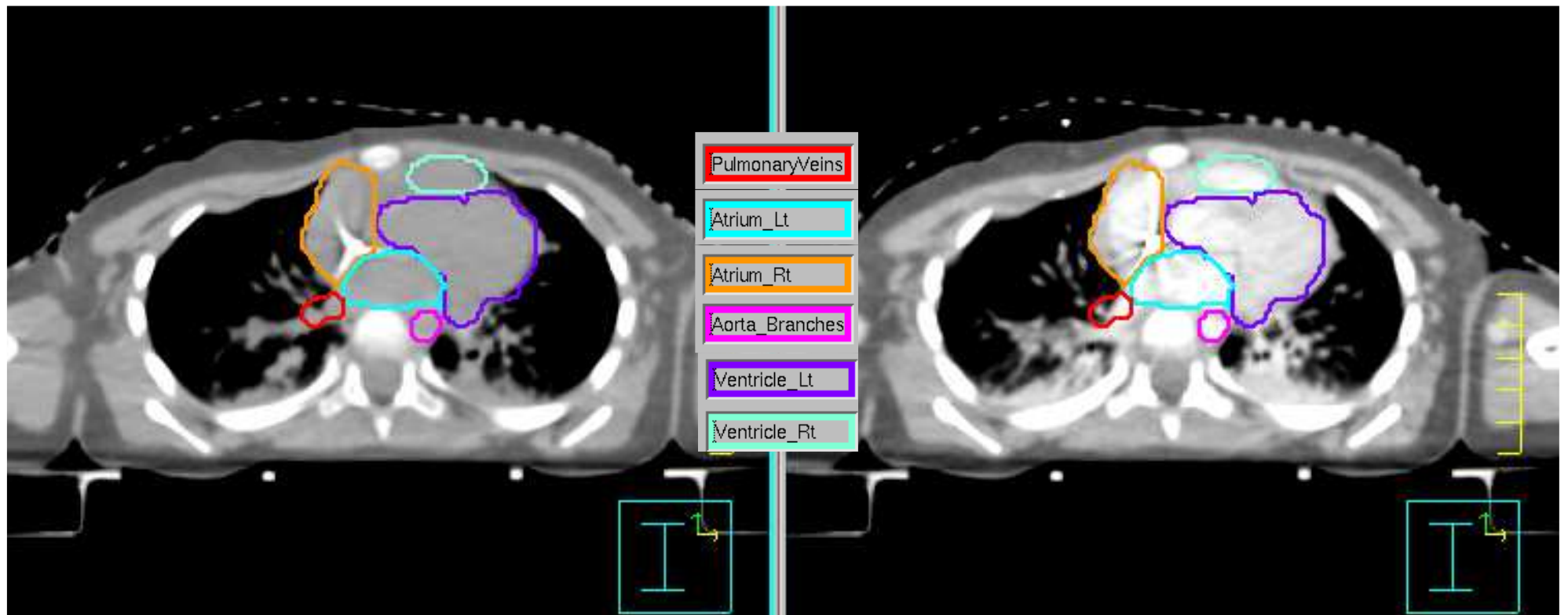
# Heart and sub structures



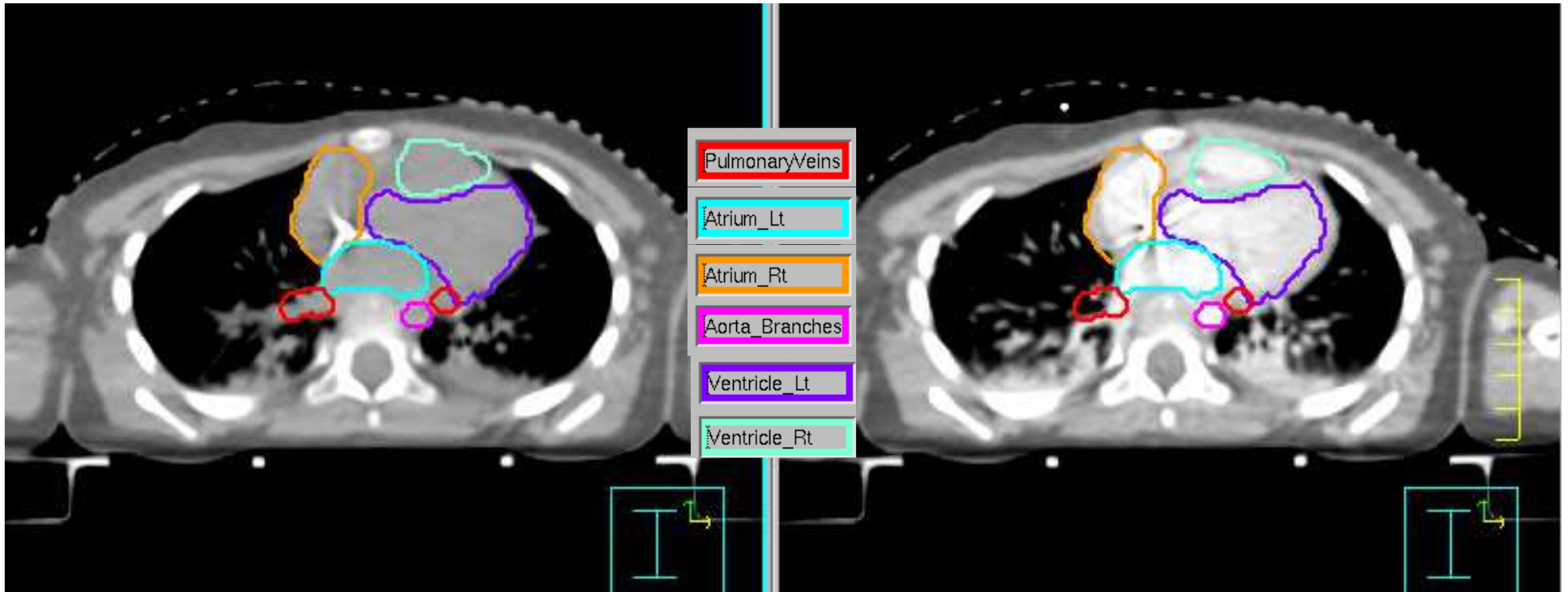
# Heart and sub structures



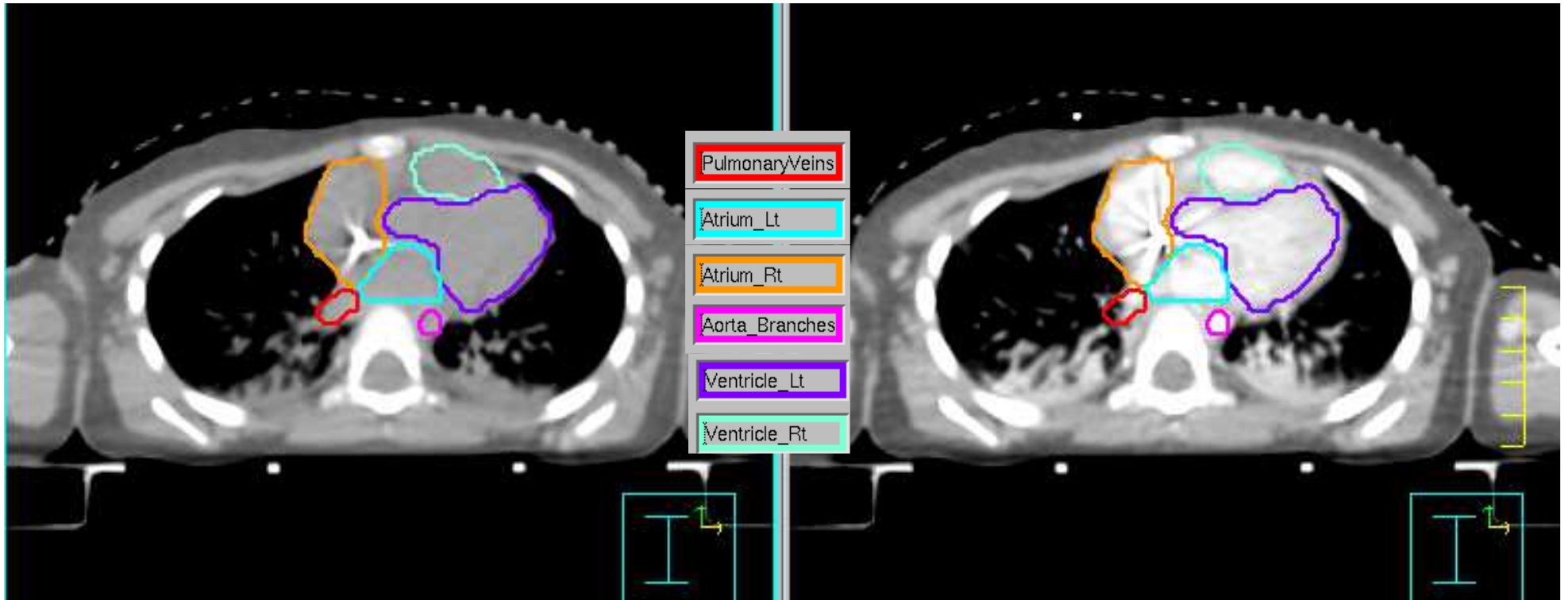
# Heart and sub structures



# Heart and sub structures

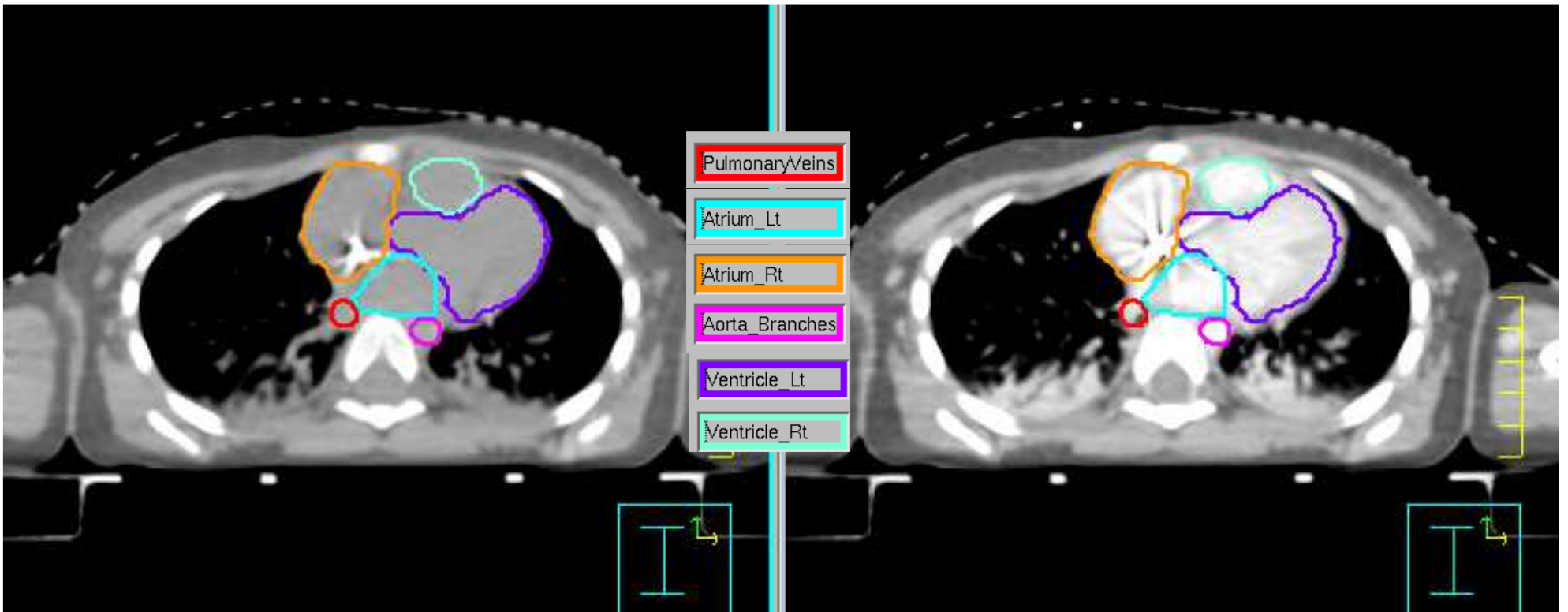


# Heart and sub structures

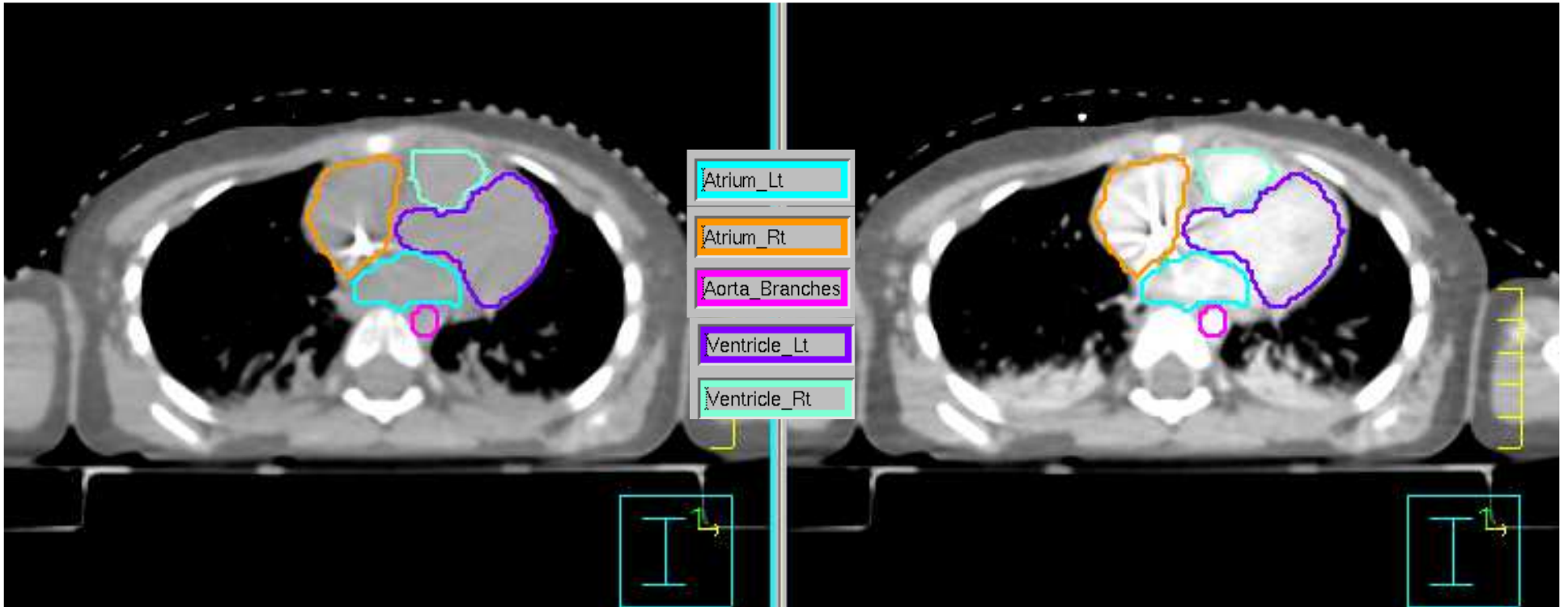




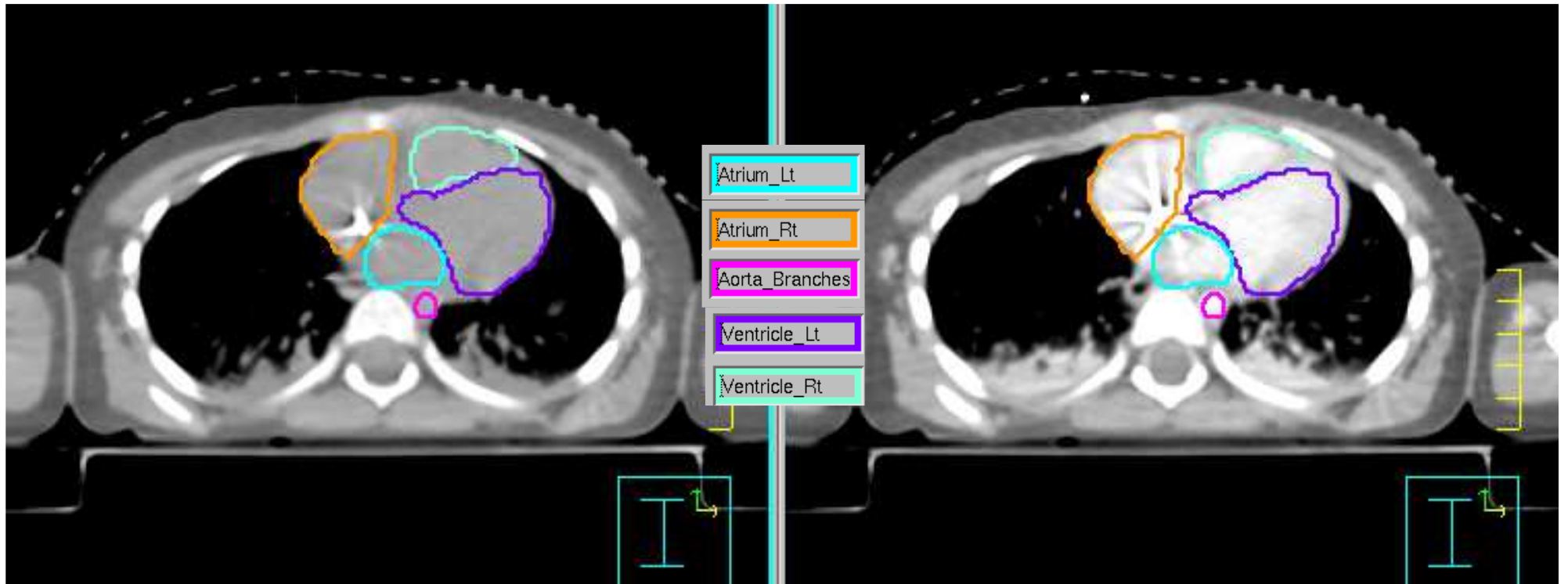
# Heart and sub structures



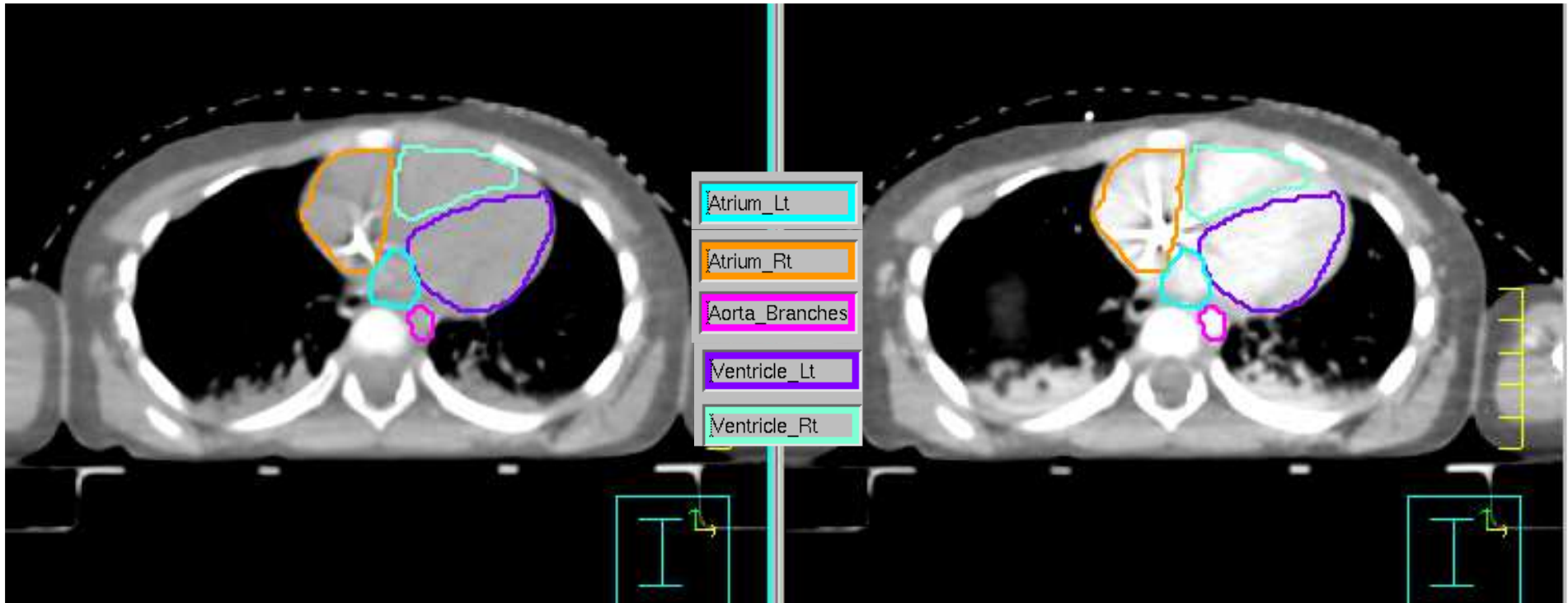
# Heart and sub structures



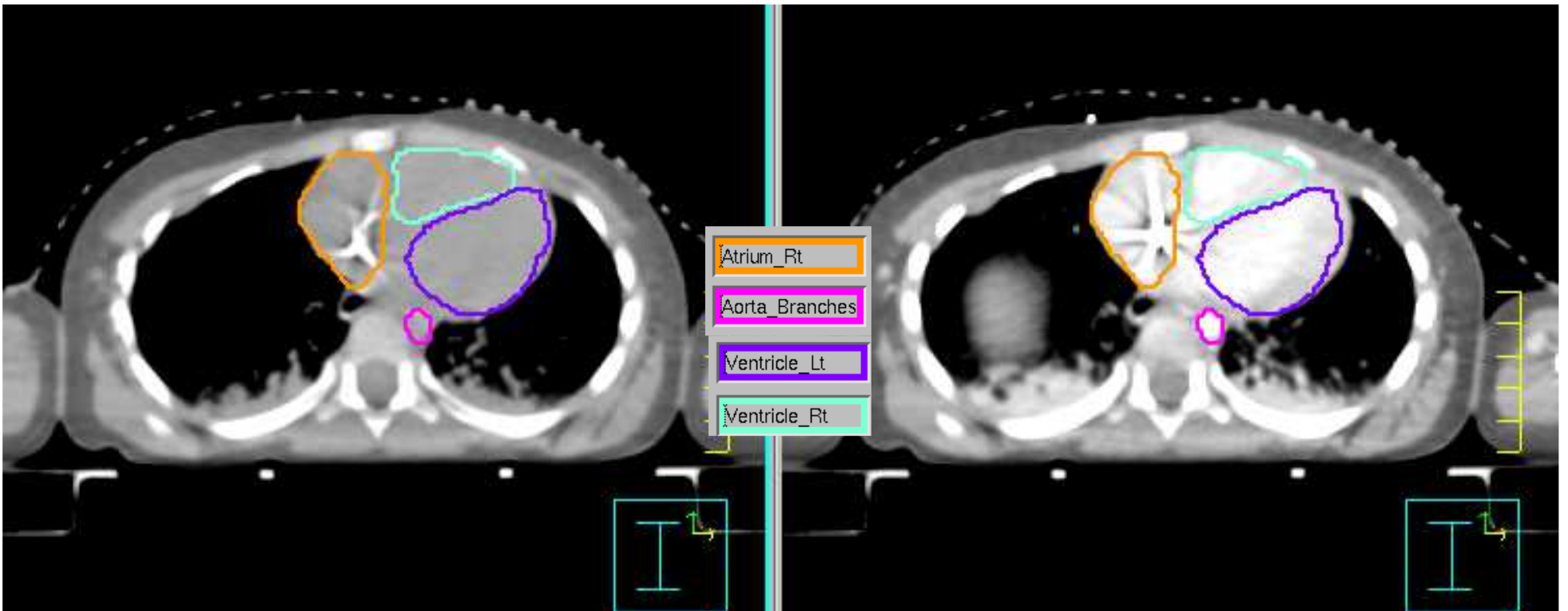
# Heart and sub structures



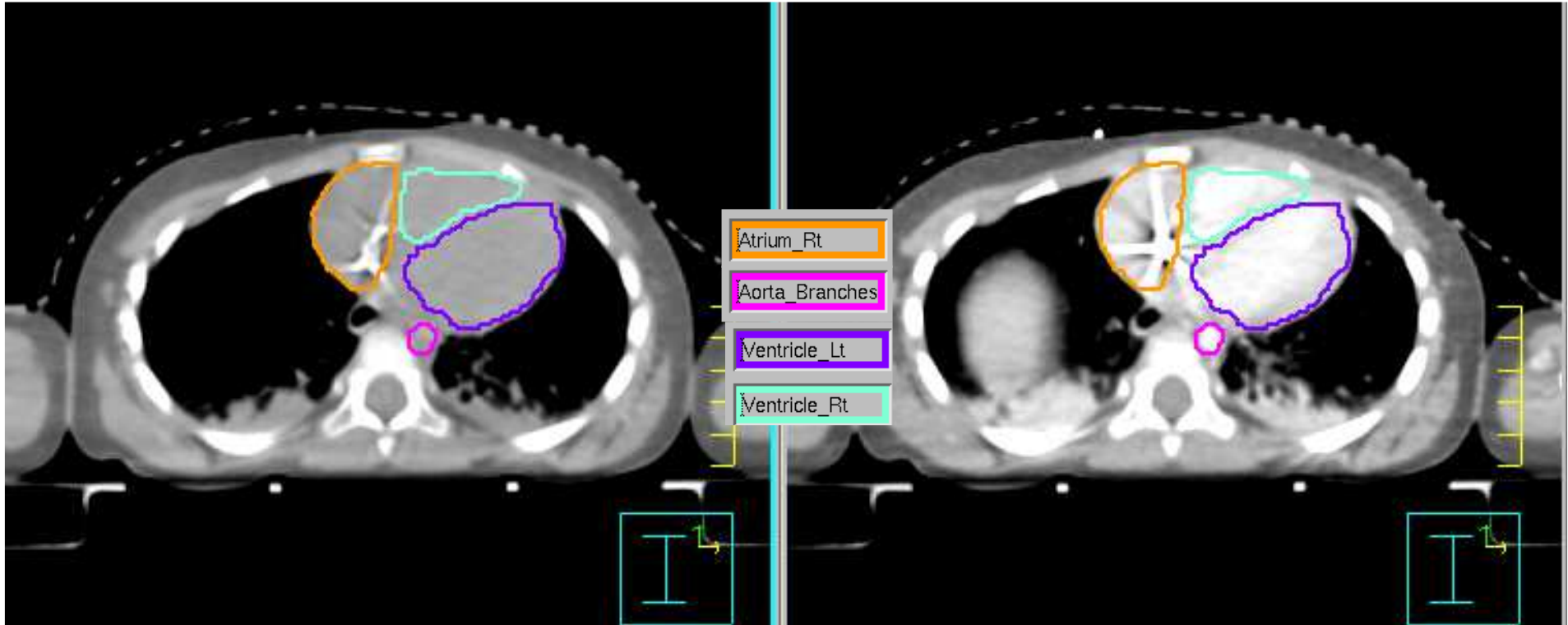
# Heart and sub structures



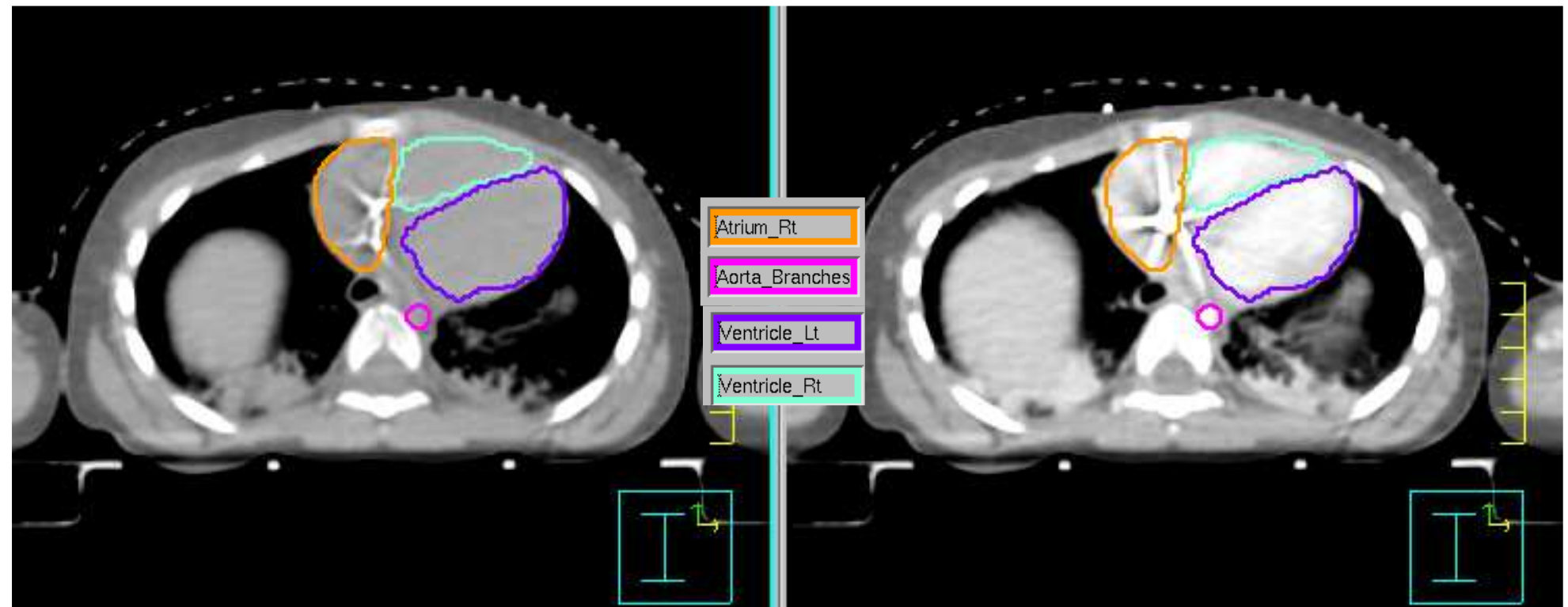
# Heart and sub structures



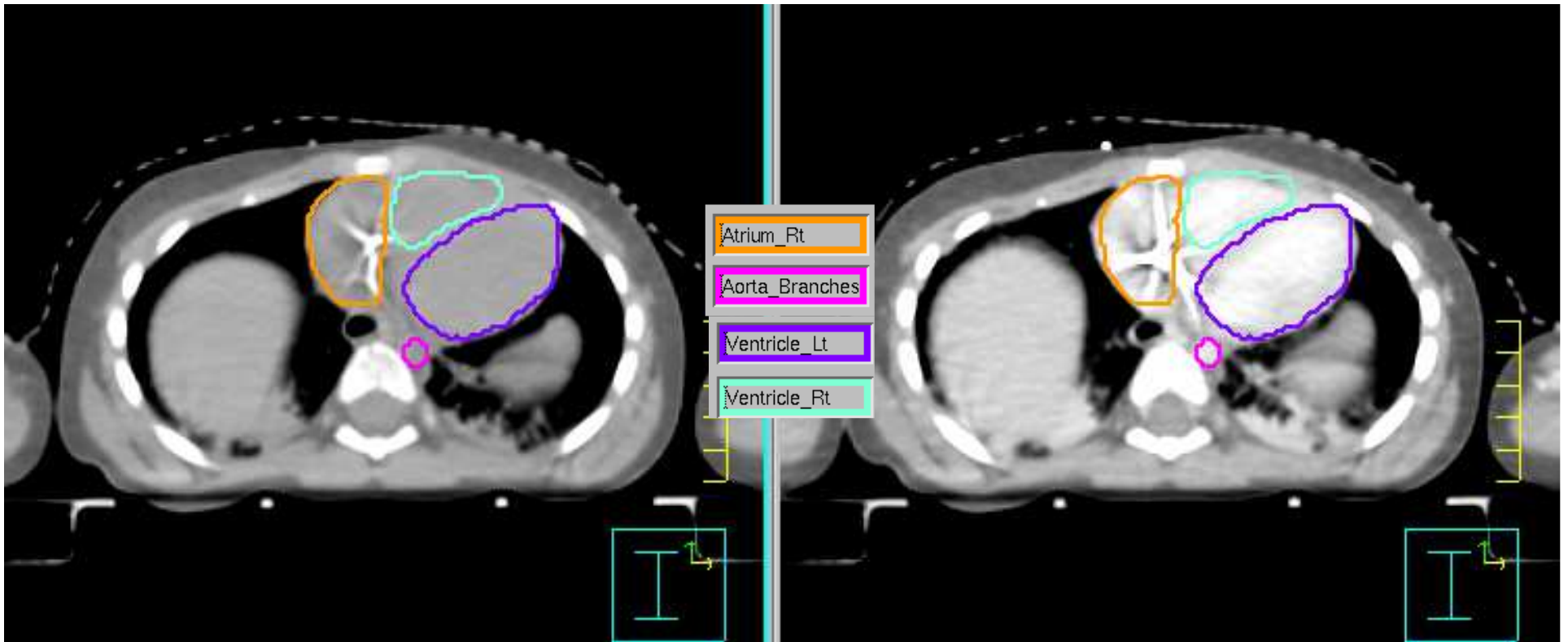
# Heart and sub structures



# Heart and sub structures

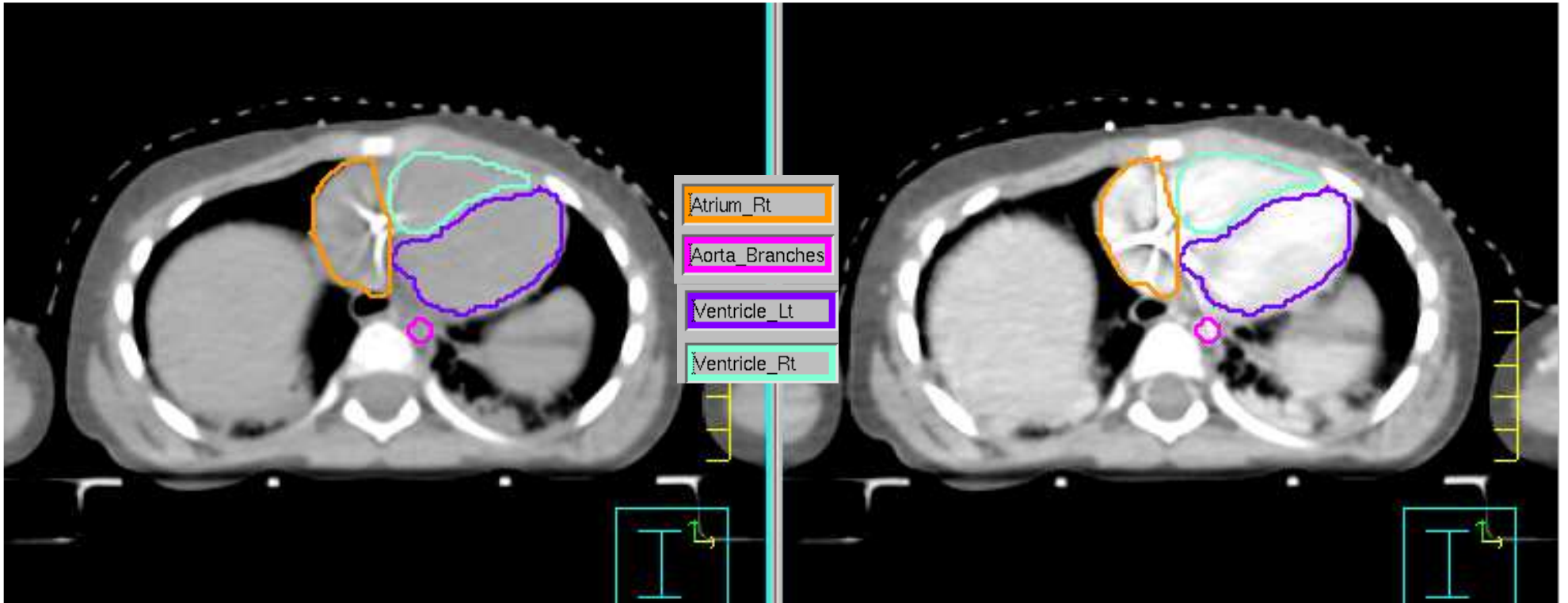


# Heart and sub structures

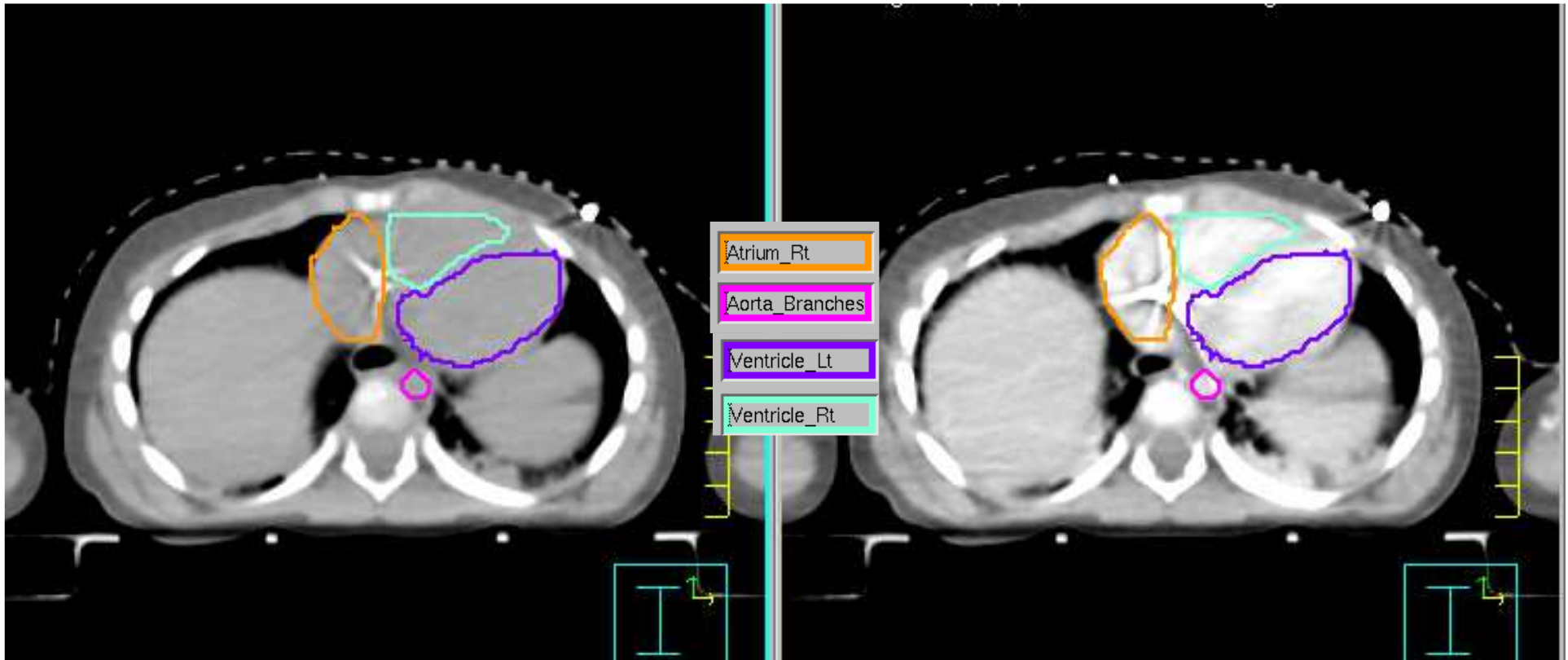




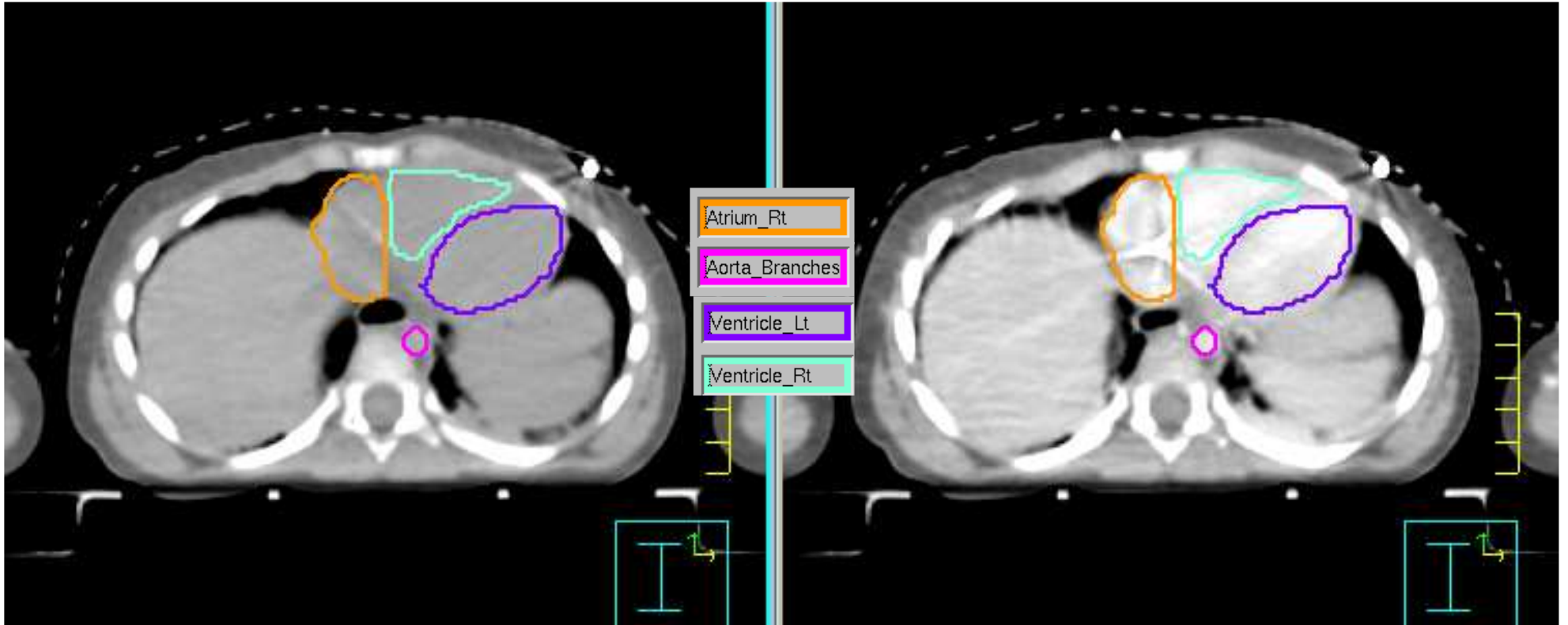
# Heart and sub structures



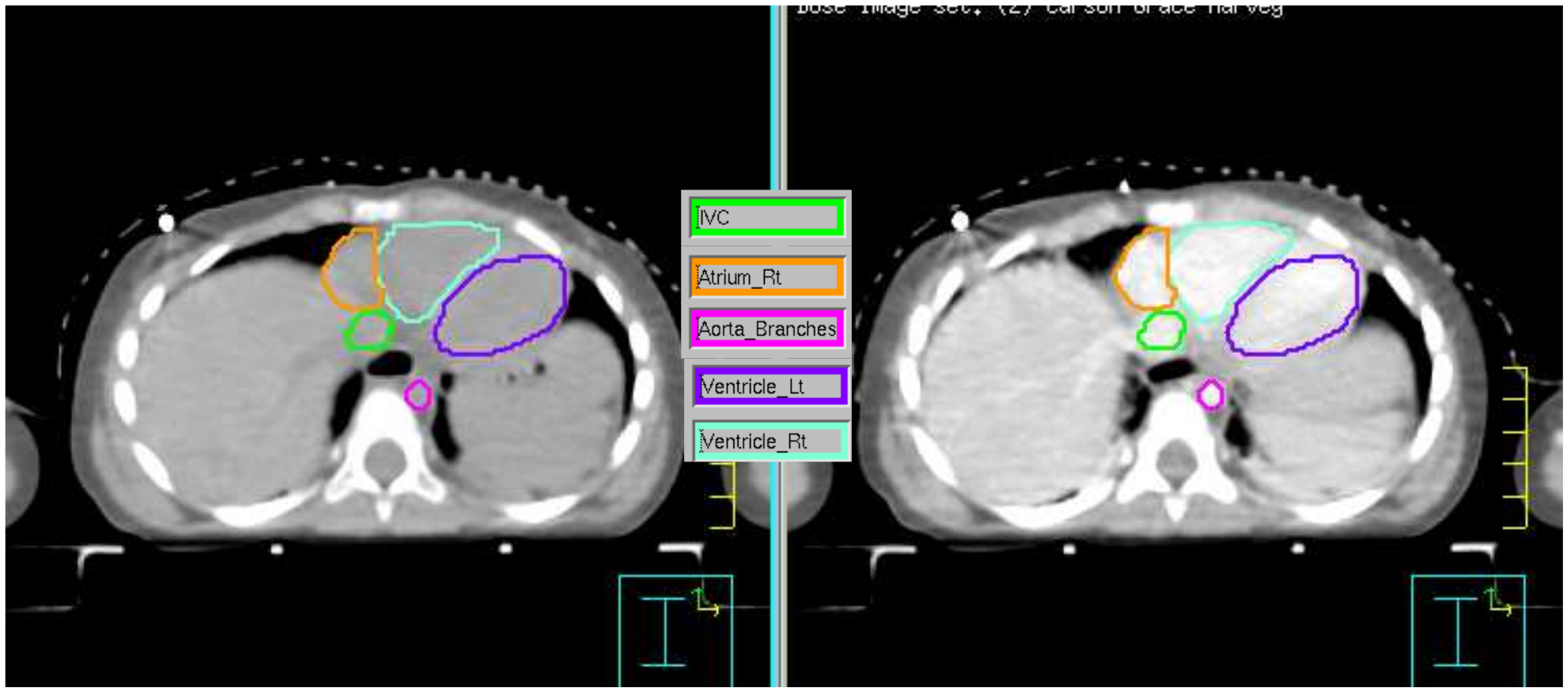
# Heart and sub structures



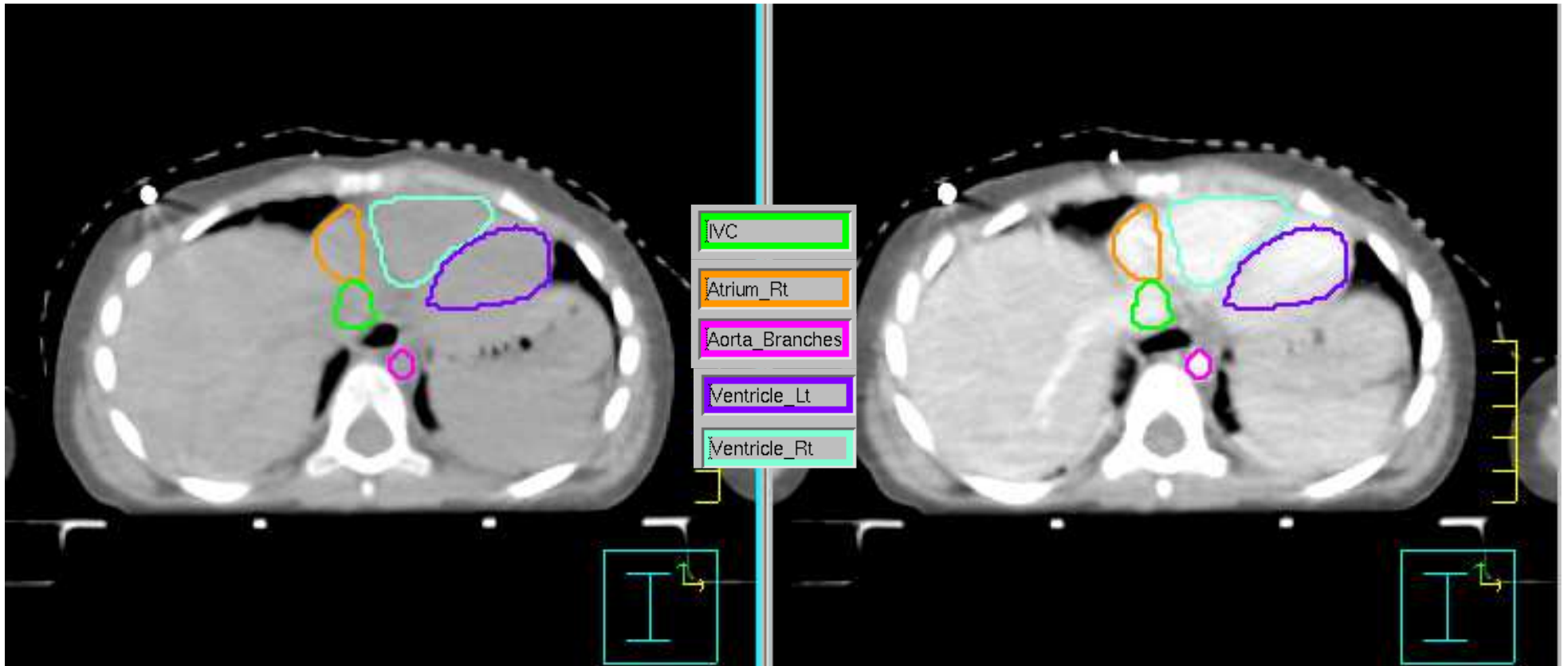
# Heart and sub structures



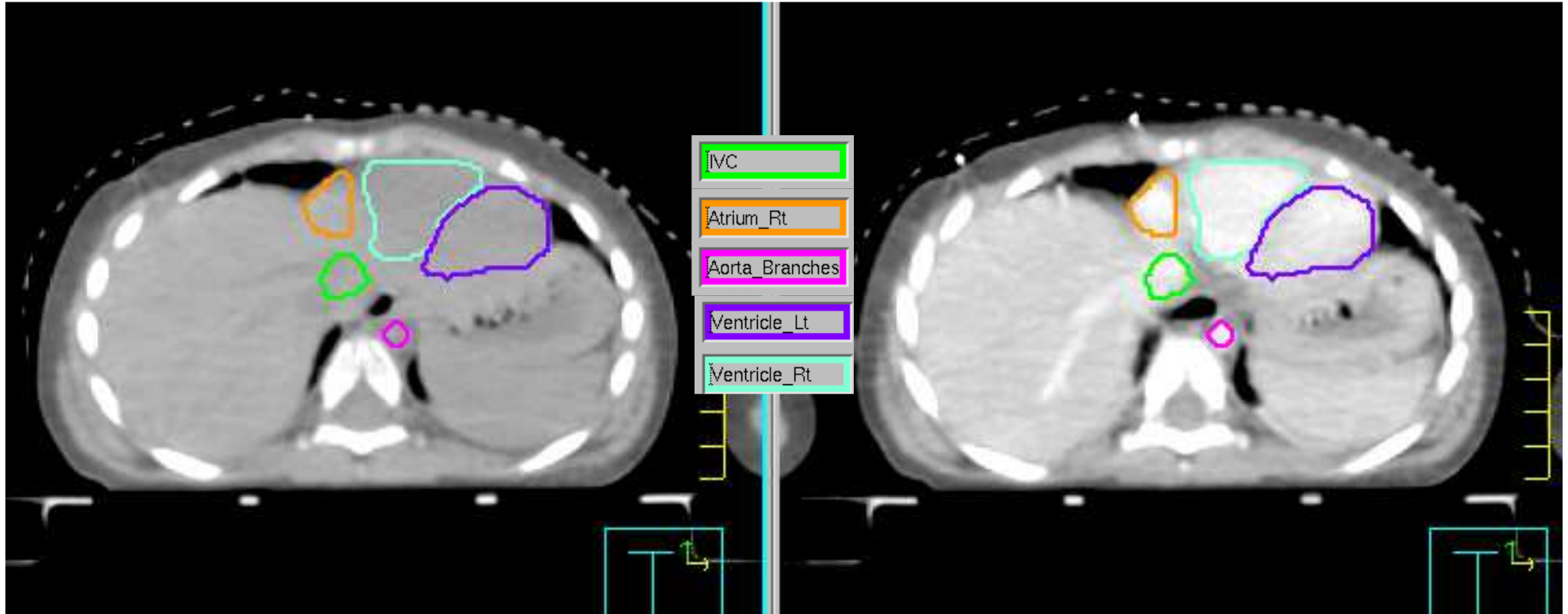
# Heart and sub structures



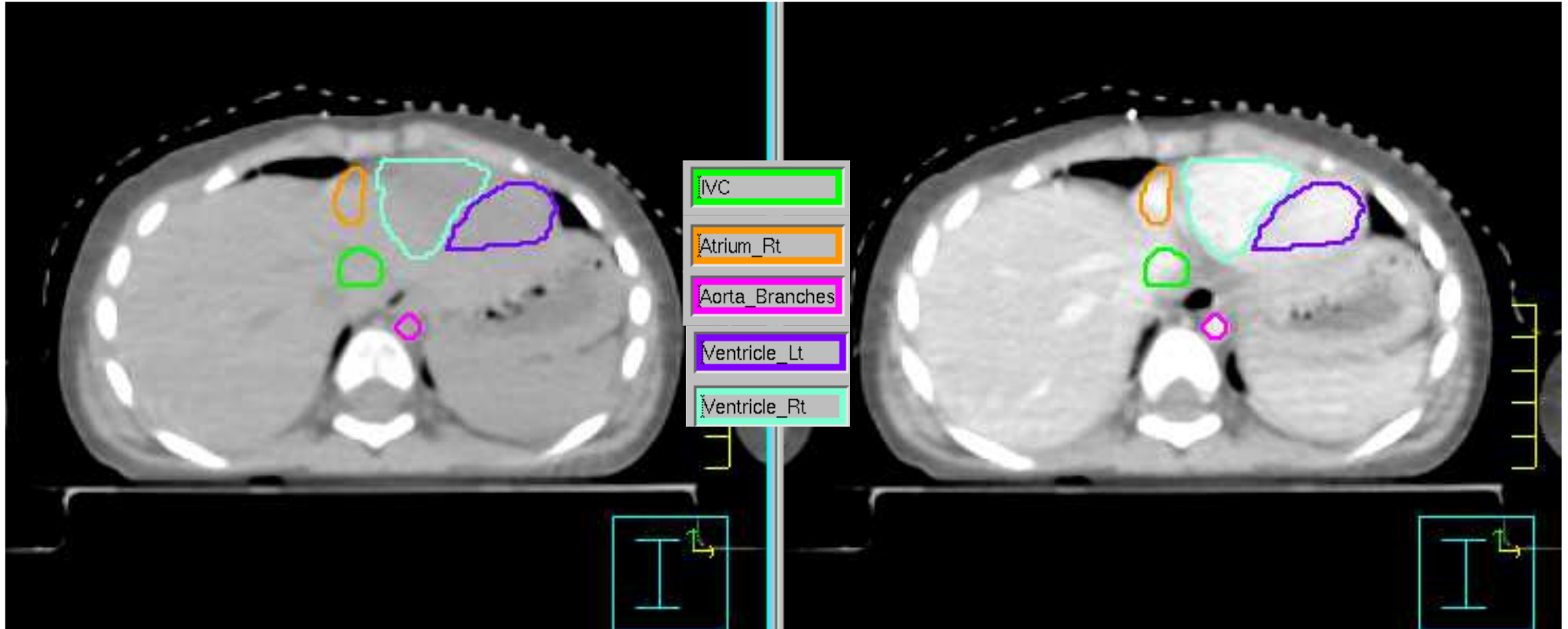
# Heart and sub structures



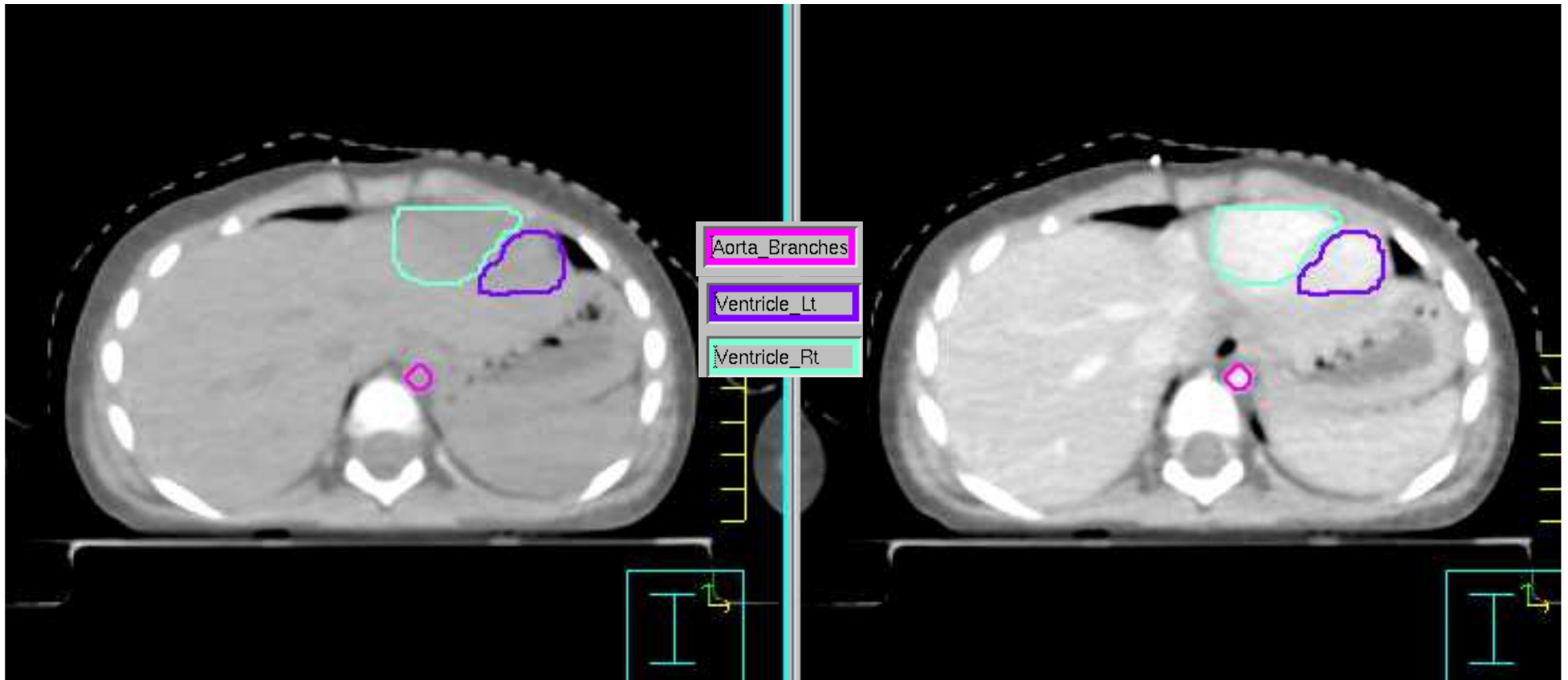
# Heart and sub structures



# Heart and sub structures

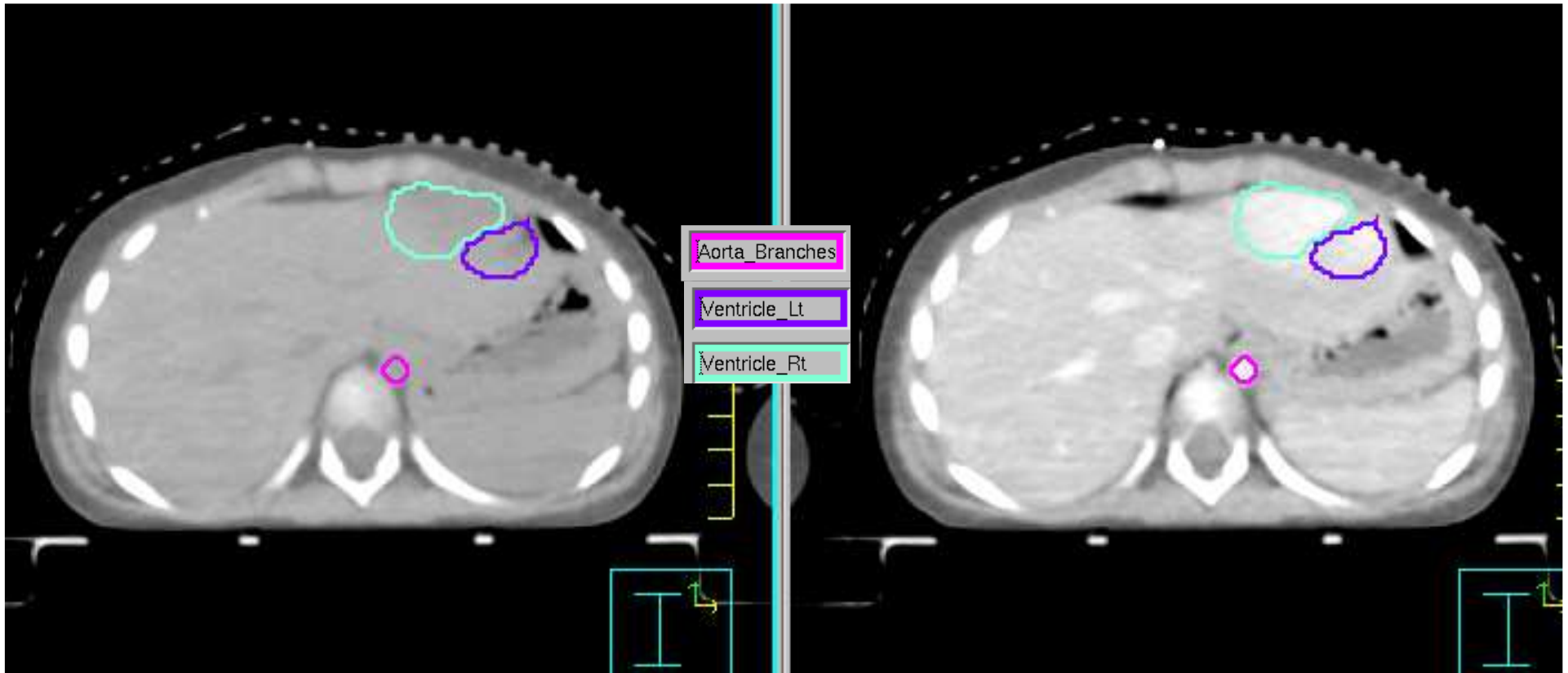


# Heart and sub structures

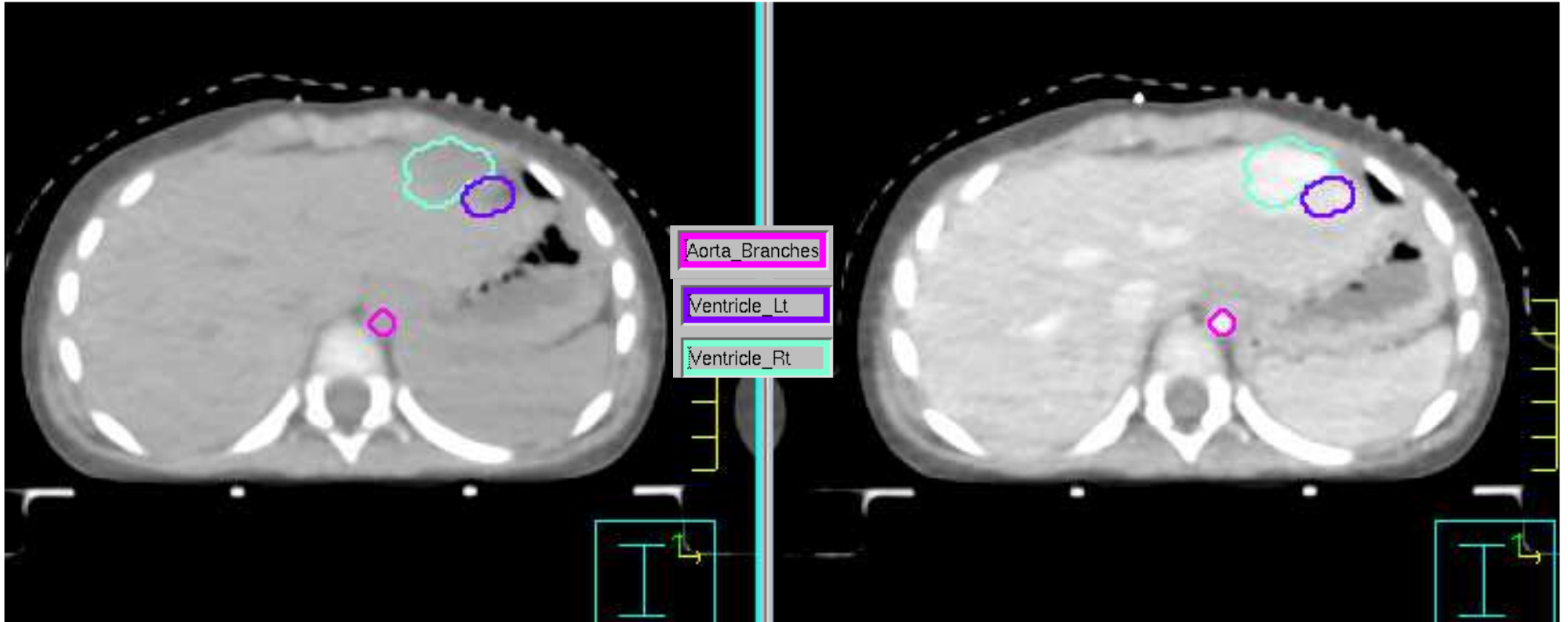




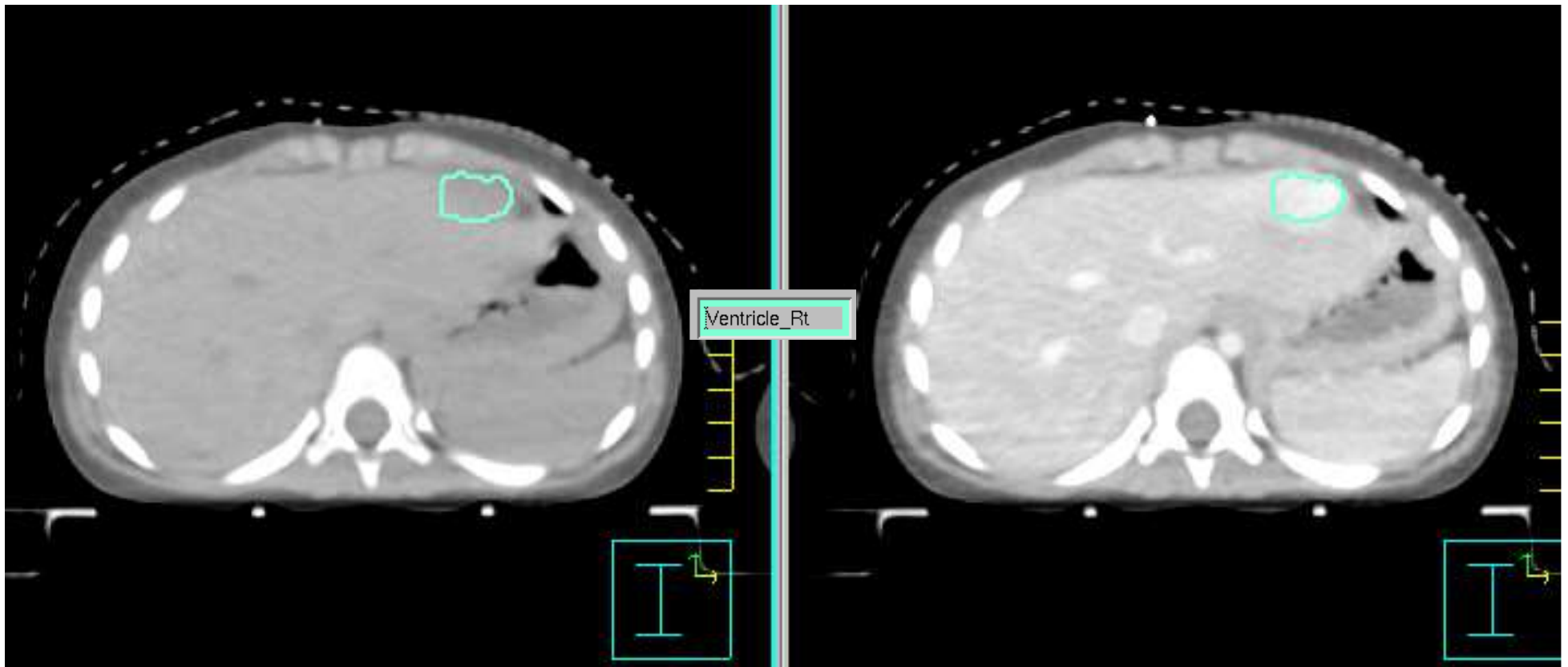
# Heart and sub structures



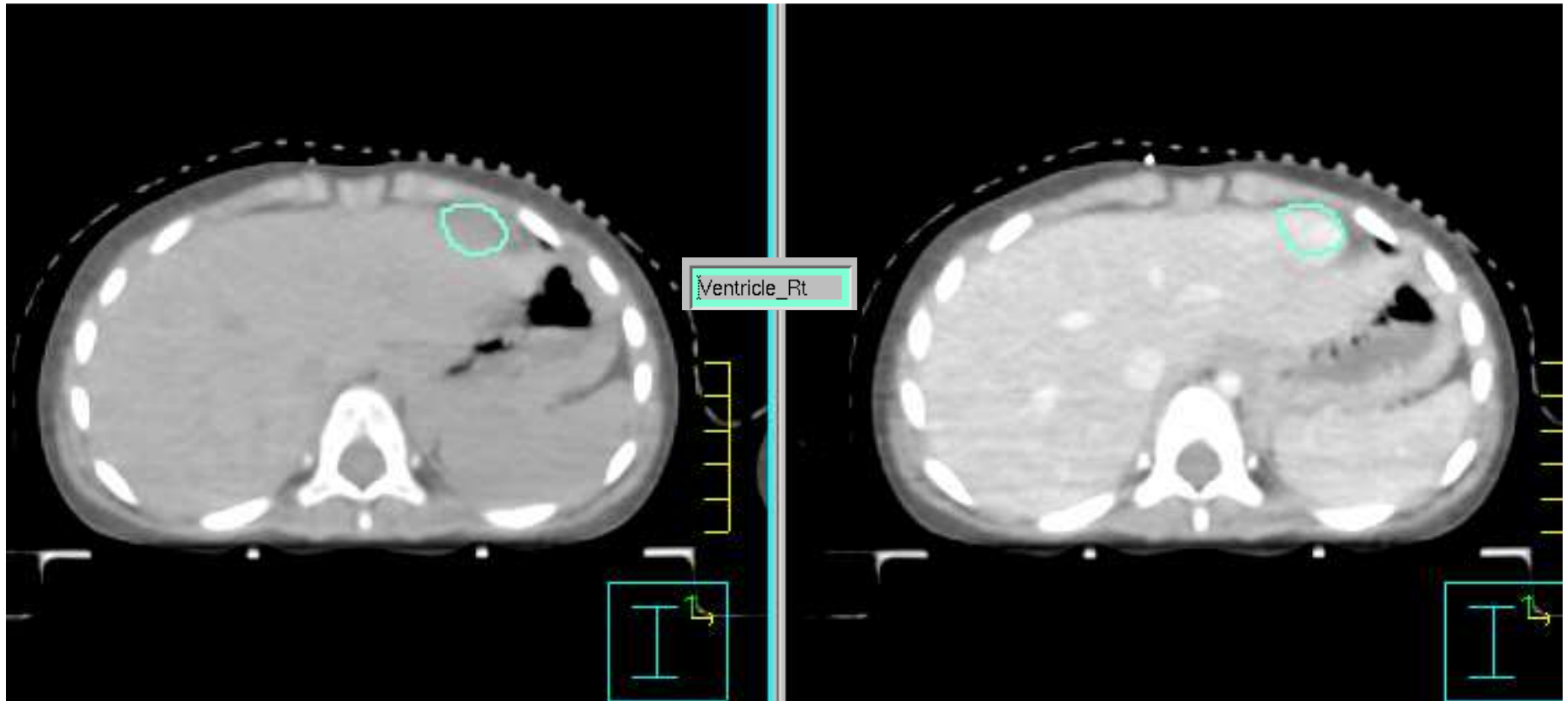
# Heart and sub structures



# Heart and sub structures



# Heart and sub structures



# Heart and sub structures

