***Supplementary Materials***

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**Supplementary Figure 1.** The framework of the nnU-Net model.



**Supplementary Figure 2.** The representative case of segmenting results in the training set. The coronal original image (**A**), the coronal image assessed by the nnU-Net model (**B**), the coronal image assessed by physicians (**C**), the axial original image (**D**), the axial image assessed by the nnU-Net model (**E**), and the axial image assessed by physicians (**F**) in the training set were exhibited.



**Supplementary Figure 3.** The representative case of segmenting results in the validation set. The coronal original image (**A**), the coronal image assessed by the nnU-Net model (**B**), the coronal image assessed by physicians (**C**), the axial original image (**D**), the axial image assessed by the nnU-Net model (**E**), and the axial image assessed by physicians (**F**) in the validation set were exhibited.