

Angio Neck with 3D

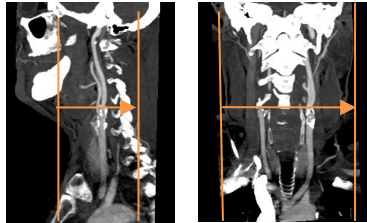
Siemens go.All

Application Examples: Stroke, Carotid stenosis, Dissection	
Scan Protocol (See for Technical Factors)	CT Angio Neck

Reformations: Coronal and sagittal MIP, Rotating MIP using bone subtracted data and CPR of carotids.

1. *1x1mm coronal and sagittal MIP.* Align to carotids.

Series Description: **NECK COR MIP**
NECK SAG MIP



2. *Rotating MIP.* Use suppressed images or remove bony anatomy. Start in Left Lateral and rotate to left 180 degrees.

Series Description: **Rotating MIP**
Series Number: **1001**

3. *CPR MIP views of right and left carotid* with 360-degree rotation starting in AP.

Series Description:	Right Carotid CPR MIP	Series Number: 1002
	Left Carotid CPR MIP	Series Number: 1003

