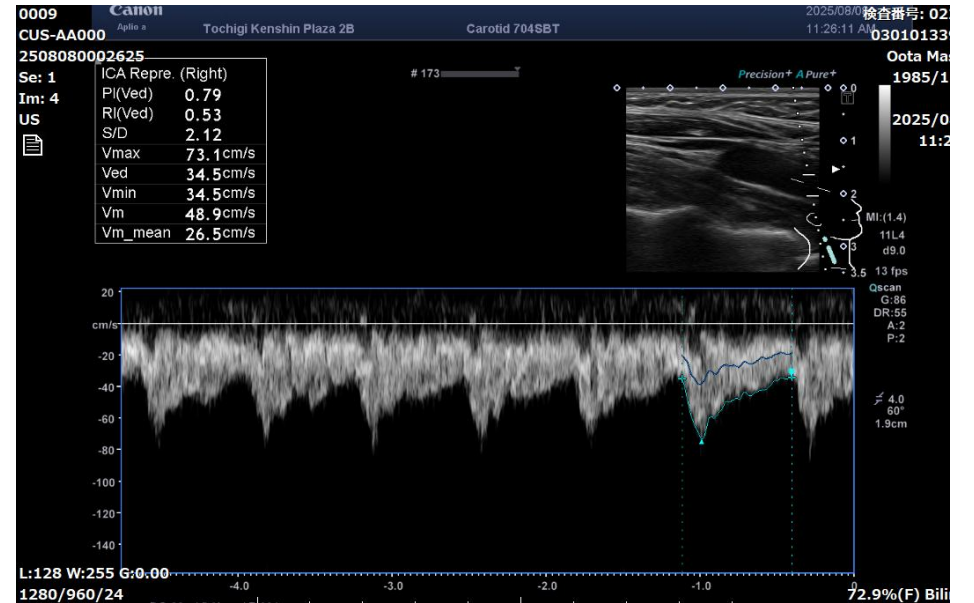
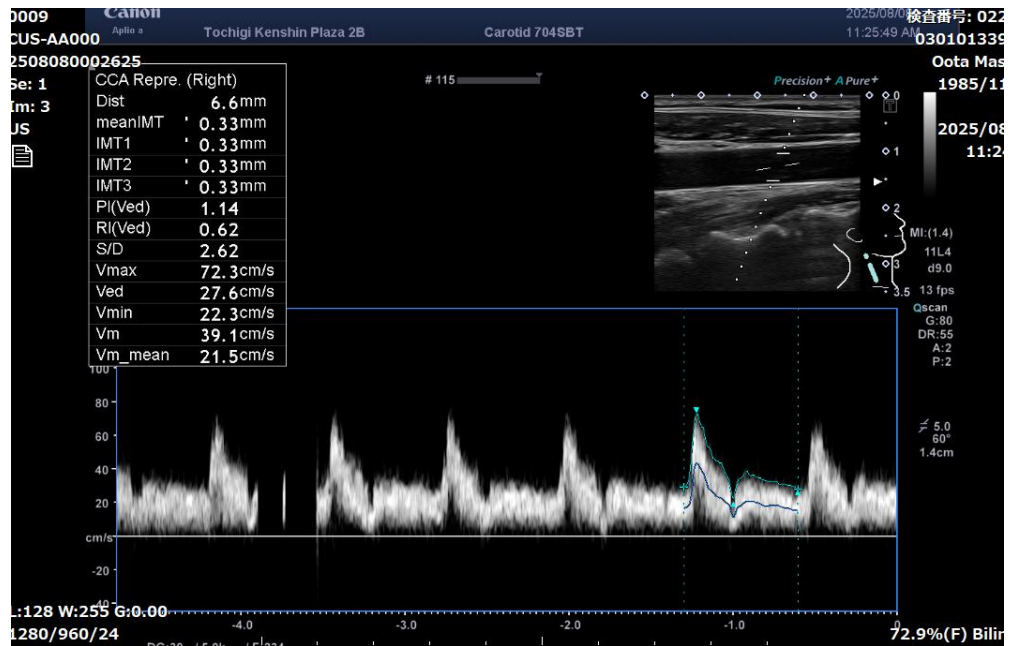
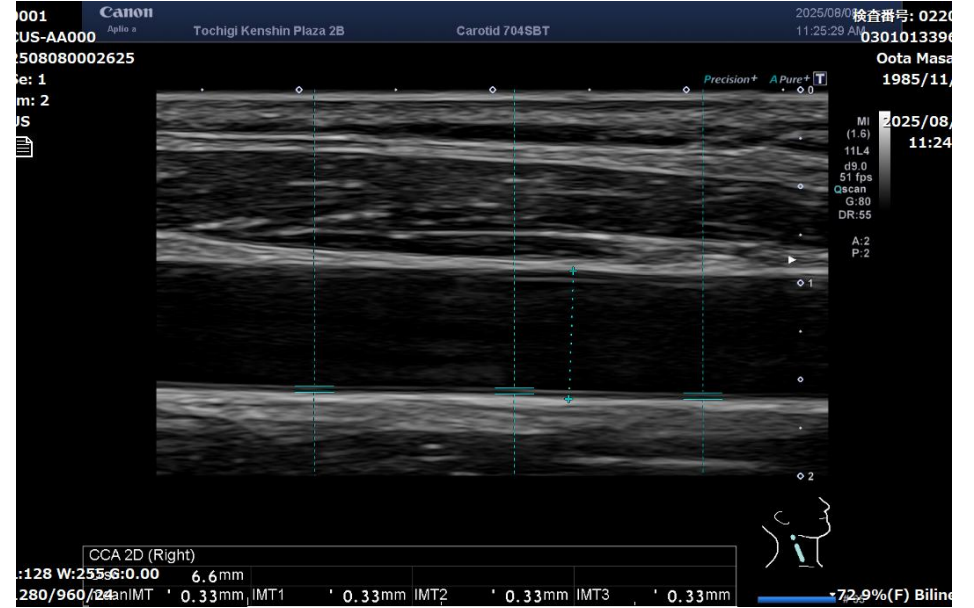
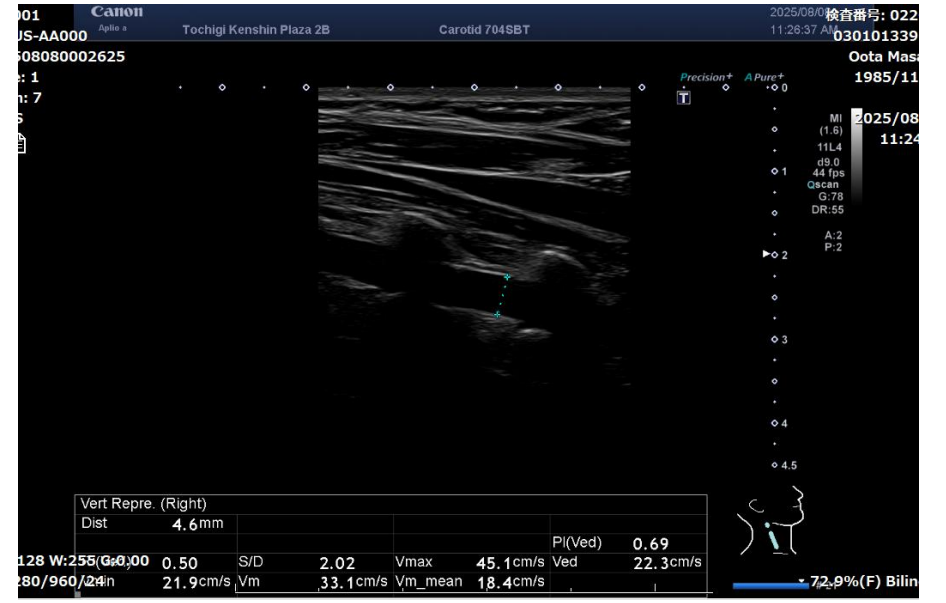
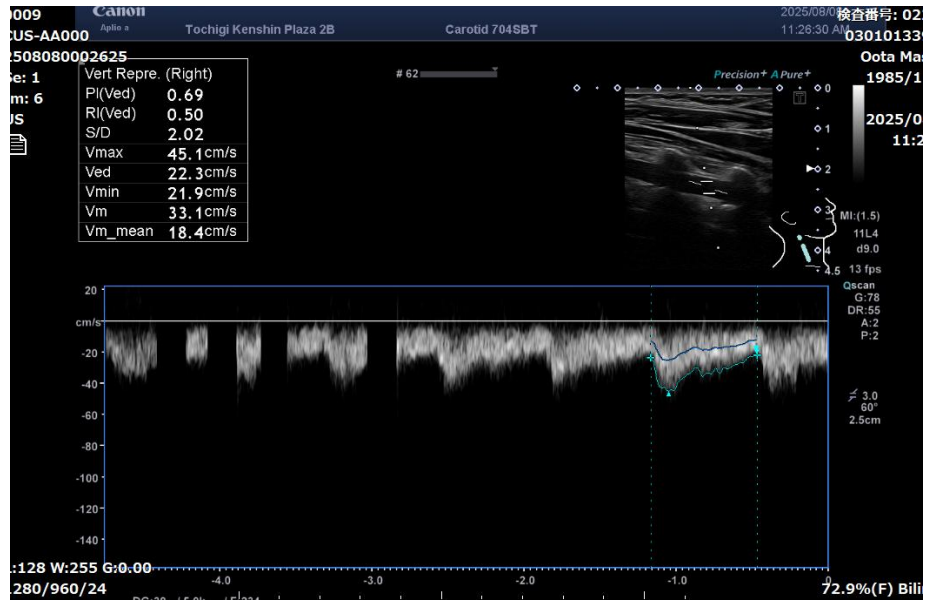


【右】 総頸動脈CCA 画像・流速

内頸動脈ICA 流速

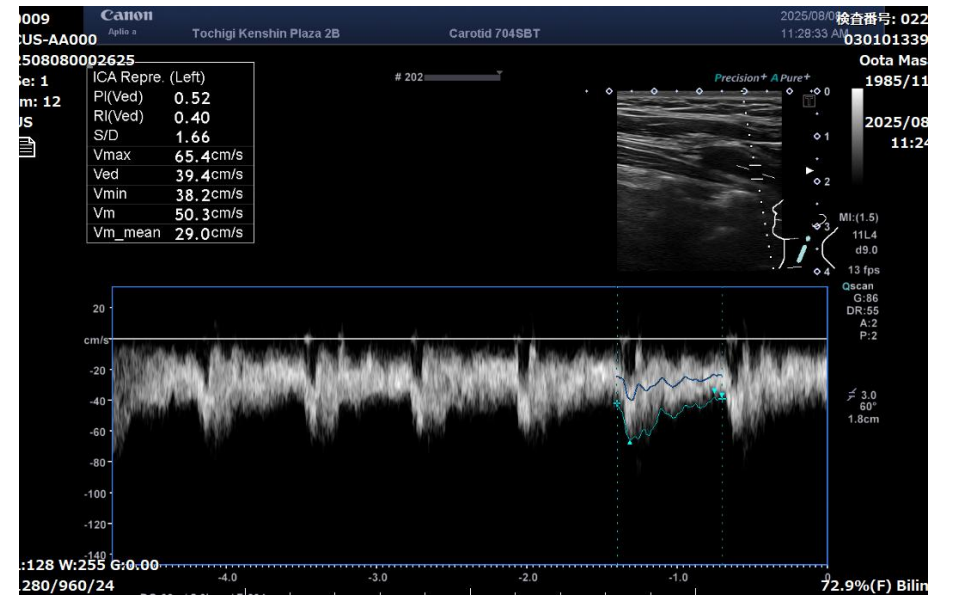
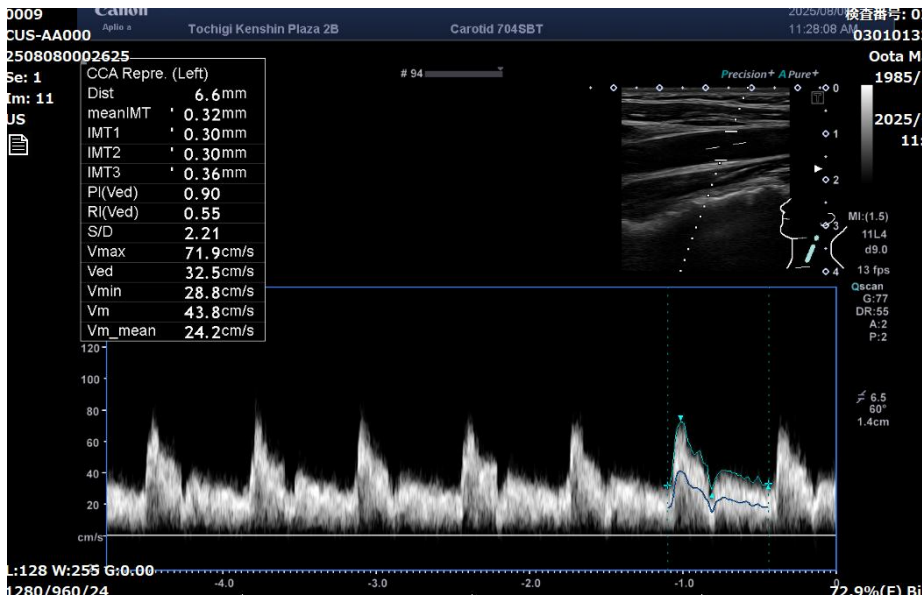
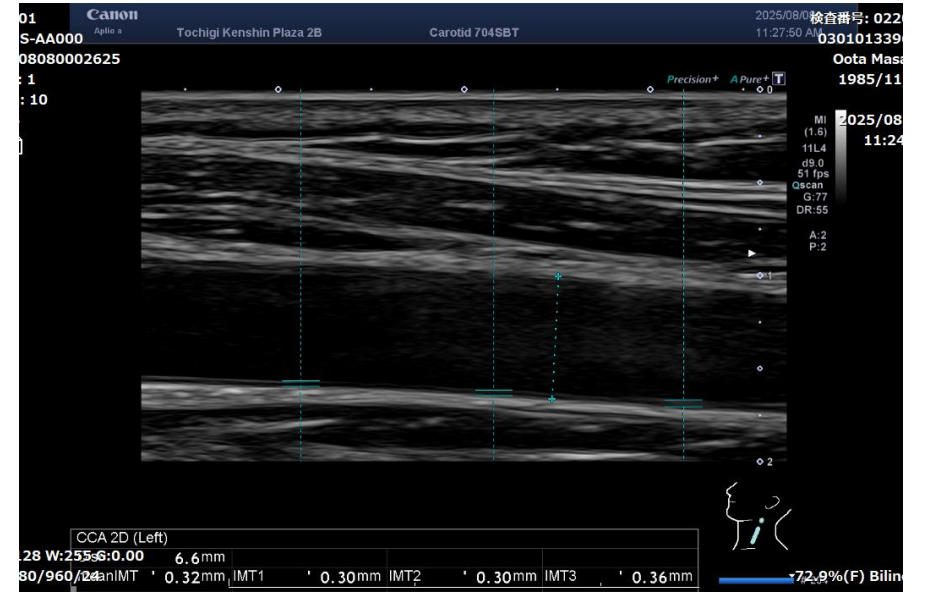


# 【右】椎骨動脈 流速・画像

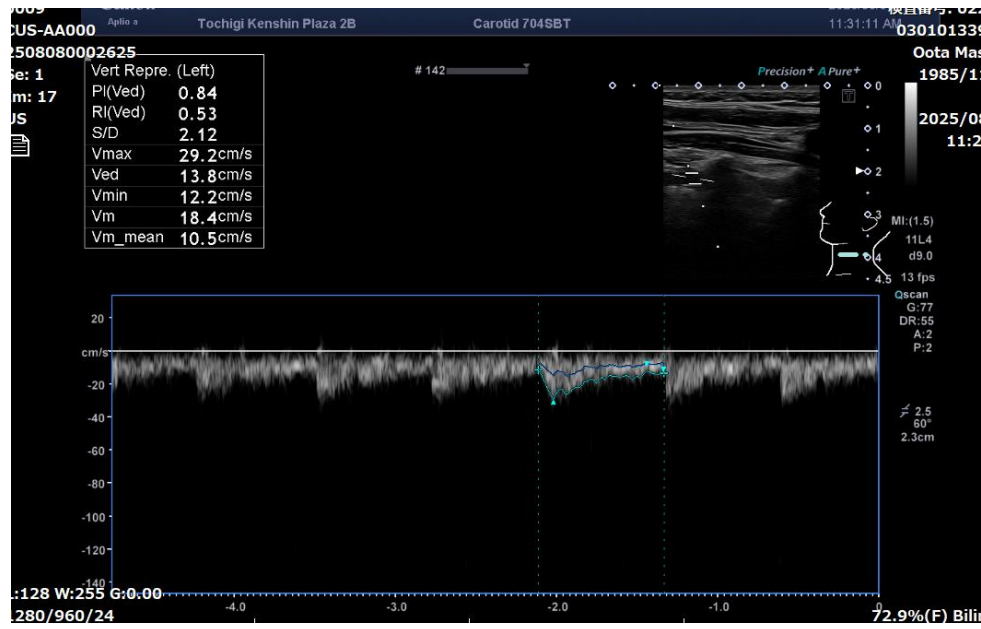


【左】 総頸動脈CCA 画像・流速

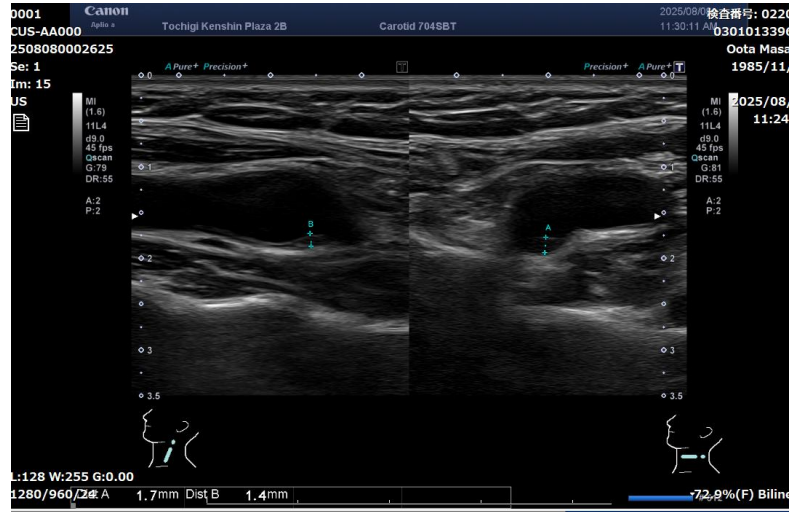
内頸動脈ICA 流速



# 【左】椎骨動脈 流速・画像



- ・ 肥厚部分やプラークがあったら測定し画像を残す



・計測値を保存する

Canon  
Aplic a  
Tochigi Kenshin Plaza 2B Carotid 704SBT  
2025/08/06 11:31:45 AM 検査番号: 02206  
CUS-AA000 03010133960  
2508080002625 This report contains certain statistical values. Check all data.  
Se: 1  
Im: 19  
US

CCA Repre.	Right	Left
CCA Dist	6.6 mm	6.6 mm
CCA meanIMT	0.33 mm	0.32 mm
CCA IMT1	0.33 mm	0.30 mm
CCA IMT2	0.33 mm	0.30 mm
CCA IMT3	0.33 mm	0.36 mm
CCA PI(Ved)	1.14	0.90
CCA RI(Ved)	0.62	0.55
CCA S/D	2.62	2.21
CCA Vmax	72.3 cm/s	71.9 cm/s
CCA Ved	27.6 cm/s	32.5 cm/s
CCA Vmin	22.3 cm/s	28.8 cm/s
CCA Vm	39.1 cm/s	43.8 cm/s
CCA Vm_mean	21.5 cm/s	24.2 cm/s

L:128 W:255 G:0.00  
1280/960/24 72.9%(F) Bilinea

Canon  
Aplic a  
Tochigi Kenshin Plaza 2B Carotid 704SBT  
2025/08/06 11:31:46 AM 検査番号: 02206  
CUS-AA000 03010133960  
2508080002625 This report contains certain statistical values. Check all data.  
Se: 1  
Im: 20  
US

ICA Repre.	Right	Left
ICA Dist	5.8 mm	4.4 mm
ICA PI(Ved)	0.79	0.52
ICA RI(Ved)	0.53	0.40
ICA S/D	2.12	1.66
ICA Vmax	73.1 cm/s	65.4 cm/s
ICA Ved	34.5 cm/s	39.4 cm/s
ICA Vmin	34.5 cm/s	38.2 cm/s
ICA Vm	48.9 cm/s	50.3 cm/s
ICA Vm_mean	26.5 cm/s	29.0 cm/s

Vert Repre.	Right	Left
Vert Dist	4.6 mm	3.1 mm
Vert PI(Ved)	0.69	0.84
Vert RI(Ved)	0.50	0.53
Vert S/D	2.02	2.12
Vert Vmax	45.1 cm/s	29.2 cm/s
Vert Ved	22.3 cm/s	13.8 cm/s
Vert Vmin	21.9 cm/s	12.2 cm/s
Vert Vm	33.1 cm/s	18.4 cm/s
Vert Vm_mean	18.4 cm/s	10.5 cm/s

L:128 W:255 G:0.00  
1280/960/24 72.9%(F) Bilinea

Canon  
Aplic a  
Tochigi Kenshin Plaza 2B Carotid 704SBT  
2025/08/06 11:31:49 AM 検査番号: 02206  
CUS-AA000 03010133960  
2508080002625 This report contains certain statistical values. Check all data.  
Se: 1  
Im: 22  
US

ICA Repre.	CCA Repre.	ICA Repre.	CCA Repre.
Right ICA/CCA Vmax	1.01	Left ICA/CCA Vmax	0.91
Right ICA/CCA Ved	1.25	Left ICA/CCA Ved	1.21

L:128 W:255 G:0.00  
1280/960/24 72.9%(F) Bilinea