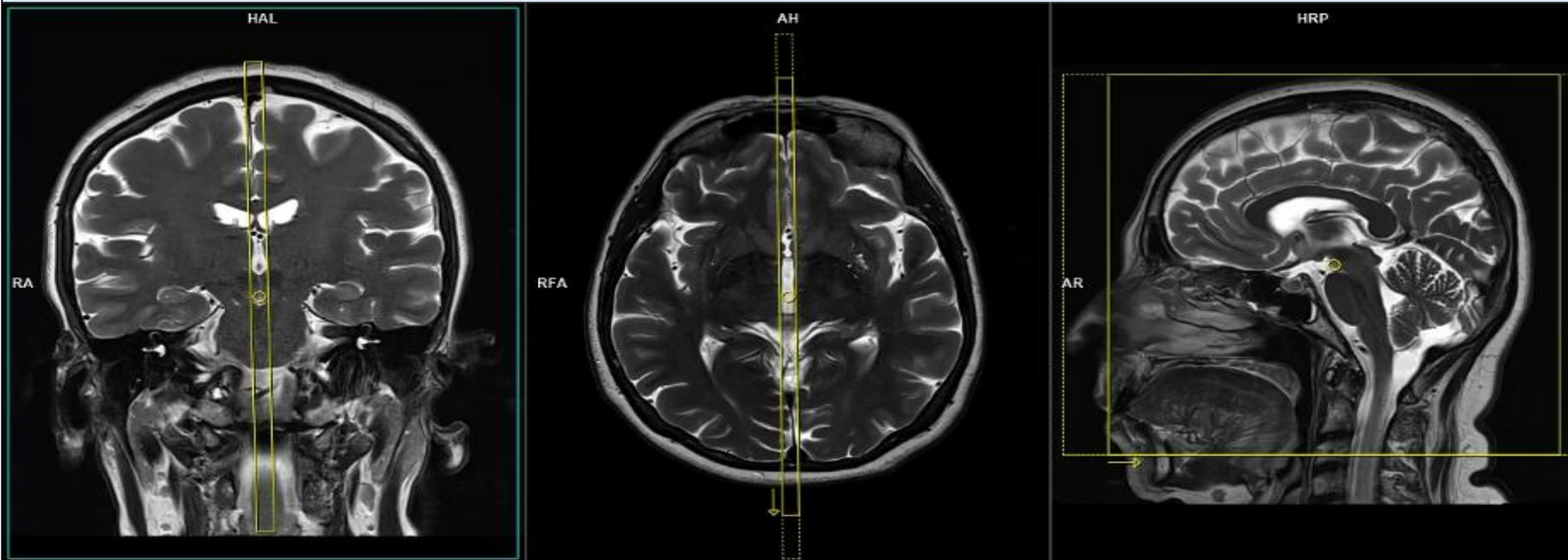


**Indication: For Chiari malformation evaluation.**

Sequence	PULSE SEQUENCE	FAT SAT	FOV	Slice Thick (mm)	Gap (mm)	Matrix		Scan Direction	Notes
						Phase	Frequency		
3 PLANE LOC									
<i>FULL BRAIN</i>									
SAG T1 GRE	GRE	NONE	23	4	1.2	256	256	R-L	Full brain
AX FLAIR	8000	94	23	4	1.2	256	256	A-P	FS WEAK
AX DWI	DWI	STRONG	23	4	1.2	128	128	I-S	Full brain B-0 / B-1000
ADC MAP									Send ADC Map to PACS
AX T2	TSE	NONE	23	4	1.2	384	384	I-S	Full brain

**BRAIN CINE FLOW**



<b>SAG FLASH CINE</b>	Cine PC	NONE	18	10	0	205	224	Single slice	Venc 20 cm/s Trigger off Pulse 16-32 cycles per cine
<b>SAG FLASH CINE</b>	Cine PC	NONE	18	10	0	205	224	Single slice	Venc 10 cm/s Trigger off Pulse 16-32 cycles per cine

OPTIONAL



<b>AX FLASH CINE</b>	Cine PC	NONE	18	10	0	205	224	Single slice	<i>Venc 20 cm/s Trigger off Pulse 16-32 cycles per cine</i>
<b>AX FLASH CINE</b>	Cine PC	NONE	18	10	0	205	224	Single slice	<i>Venc 10 cm/s Trigger off Pulse 16-32 cycles per cine</i>