

Protocol: ARVD

Adult Body Department

Charge: 5060

Time Out

- Patient ID verified with two identifiers/ Wristband
- All required screening forms completed and signed
- Verify correct Patient and exam on scanner and RIS
- Correct Protocol confirmed
- Ordered under correct dept. (i.e. MBV, MKM, etc)
- Images Sent
- Confirm Patient tracked in RIS and ICD-9 Coded

Tech Hand Off

- Confirm Patient, exam, and special instructions
- Relay info such as location of Pt. family/ valuables

Technologist Signature/ Date and Time

Contrast : 0.2 mmol/Kg Magnevist

Agent:

Dose (cc):

Comments

Patient Identification:

Accession #:

Scanning
Technologist:

Reviewing
Radiologist:

Protocol Information

Plane	Sequence name	Vendor name
1. 3Plane	Scout BH	flash_t
2.Axial	Cine Ax	trufi
3.Obl	Psuedo VLA	trufi
4.Obl	SA Scout	trufi
5.Obl	Cine HLA	trufi
6.Axial	T1 db Axial	tse
7.Axial	T2 db Axial FS	tse fs
	<u>Use T1 from T1 Axials</u>	
8.Obl	T1 db SA (5 slices)	tse

Double Dose Contrast 2cc/sec

Inject contrast and scan Cine SA, VLA, RV outflow while waiting before starting delay imaging in 8-10mins.

09. Obl	Cine SA	trufi
10.Obl	Cine VLA	trufi
11.Obl	Cine RV Outflow	trufi
12. Obl	TI Scout HLA	tfl
13.Obl	Delay SA	tfl
14.Axial	Delay Axial	tfl

-----TIPS-----

- 1.To set the correct T1 time for T1 you must look at you the end diastolic range on your Cine HLA. Choose a T1 in that mid to end diasytyle range.
- 2.To set your T1 time for the T2 db type the TR (number) from the T1db into the TR.
3. Combine the necessary images and send it to UV.
4. Send SA, HLA, VLA, RV outflow to dicom-messenger to do a Mass Report