

# HEART TRANSPLANT OUTPATIENT TESTING SCHEDULE

	Week 2	Week 3	Week 4	Week 6	Week 8	Week 10	Month 3	Month 4	Month 4.5	Month 5	Month 6	Month 8	1 Year	Annual Visits after 1 year	After 10 years
Biopsy	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Full Bloodwork													<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Partial Bloodwork	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
Mini Bloodwork	prn	prn	prn	prn	prn	prn	prn	prn	prn	prn	prn	prn	prn	prn	prn
Chest Xray													<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ECG													<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Angiogram													<input checked="" type="checkbox"/> if creat >200 to be assessed individually	if DSE positive and creat <200	Individual as per high risk cardiac patients
Echo													if creat 150- 200 and SCA with no LVgram		
DSE													<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

**Full bloodwork** CBC, diff, plats, lytes, BUN, Creat, LFTs, alb, tot prot, tot/dir bili, f gluc, Ca, phos, Mg, HgbA1C (for diabetics), uric acid, EP, TSH, lipids, homocysteine, CyA or Tac levels

**Partial bloodwork** CBC, diff, plats, lytes, BUN, Creat, f gluc, Ca, phos, Mg, uric acid, CyA or Tac levels, (+/-) lipids, (+/-) homocysteine, (+/-) HgbA1C (for diabetics)

**Mini bloodwork** lytes, BUN, Creat, CyA or Tac level