Page-2

Sl. No.	System/Diseases	Name of proce	dures.
5.	Paediatric Diseases.	Congenital heart dise congenital diseases r Congenital malforma	quiring surgery.
		esophegeal fistula.	
		3. Diaphragmatic harni	
		4. Hydrocephaolus.5. Omphalocele major l	sunda "
		6. Meningomyelocele.	erma.
		7. Neonetal obstructive	aundiaa
		8. Congenital obstructive	
		9. Paediatric stroke.	surgery.
		10. Meningocele.	
		1. Spinal injury.	
6.	Poly Trauma	Neurovascular injury	
		3. Type 3 injury of lim	
		4. Accidental trauma (I	
		Crash injury of limbs	
		6. Injury of pelvis(Unst	
		7. Ligament injury of n	
7.	Eye	1. Optical coherant tom	
		2. Vitreo ratinal surger	
		3. Keratoplasty.4. Laser procedures.	
		4. Laser procedures.5. Advance diabetic ret	nonathy for laser
		vitrectomy.	. Topatily for taser
8.	ENT	Leforts fracture man	gement.
		2. Surgery of acoustic r	
		3. Scull base surgery.	
		4. Major resection surg	ry of head and
		neck.	
		5. Phono surgery.	
		6. Cochlear implantation	
		7. Total laryngectoma dissection.	in radical neck
		8. Hemimandibulector	with flab
		rotation.	
9.	Hepatobillary system.	1. Liver resection.	
10.	Pancreas	Pancreatic duct calculate	i.
10.	A STATE OF U	2. Chronic pancreatitis	equiring surgery

List of revised System/Diseases & procedures.

SI.	System/Diseases	Name of procedures.	
		1.	Diagnosis of Hematological cancer
		2.	Treatment by Highdose chemotherapy
		3.	Surgery for cancer patient
1.	Cancer	4.	
			seated tumors in thorax and abdomen
		5.	
			emission tomography (PET) scan
	7	1.	
		2.	
			angioplasty (PTCA)
		3.	
2.	Cardio Vascular Surgery.		(CABG)
			Cardiac Valvular replacement
	Party I raverse	5.	Repair of Ventricular Septal Defect (VSD)
		6.	
		7.	Vascular Surgery
		8.	
		1.	
		2.	Surgical Evacuation of Intra Cranial
			Hemorrhage
	Neuro Surgery	3.	
2		4.	Any Intra Cranial Space Occupying
3.		1	Lesion (SOL)
		5.	Immigrant Tumor of Brain
		6.	Meningioma
		7.	Ventricular Shunt
	T C	8.	
		9.	Crouzons syndrome reparing
			Craniotomy
		1.	
4.		_	and treatment.
т.	Renal Disease	2.	The state of the s
	Keliai Disease	3.	Renal Transplantation.
	Hone and they ware to		
		-	