Ph. No: 26700527, Telefax : 26706777

INSTITUTE OF NEPHRO-UROLOGY



(Government of Karnataka – Autonomous Institute – Regd. No. 1052/03-04) (A Post Graduate Institute of Higher Medical Sciences, Affiliated to Rajiv Gandhi University of Health Sciences, Bangalore. Recognised by Medical Council of India) Victoria Hospital Campus, Bangalore – 560 002.

2015-16 Result Frame Work Document (R.F.D) RFD Status report for the month of June-2015

SINo.	Activities	Targets fixed for 2015-16	Budget earmarked for 2015-16 Rs. In Lakhs				
1	Research	5 Urology	-				
2	Training	3 Staff Nurses deputed for Higher studies(B.Sc, M.Sc)1 Doctor Renal Dialysis	100000/- 360000				
3	CME	 1. ESWL 2015-Karnataka urology association workshop 2. Mock examination 2015 3. TS Jayaram CME Programme 2015 	5,00,000/-				
4	Seminars	03-faculty invited 40-from students	5,00,000/-				
5	Starting of new courses	Diploma in OT Diploma in Lab	5,00,000/-				
6	Digitaliation of Medical Records	Approval has been obtained in single file and E Tender proess is under progress	22,00,000/-				
TOTAL 47,00,000/-							

Details: SINo.1.Urology

- 1 A prospective study to compare the efficacy of tamulosin solifenacin lin treatment of double-J-Stent related lower urinary symptoms.
- 2 A Study on inclidence of UTI in pretreated culture free patient who underwent PCNL
- 3 A study on the correlation between clilnical outcome and residual prostate weight ratio after transurethral resection(TURP) for benign prostatic hyperplasia
- 4 Outcome of expectant management of unilateral lower ureteric calculi
- 5 Prospective analysis of Erectile dysfunction after urethroplasty.

Institute of Nephro Urology 2015-16 Result Frame Work Document (R.F.D) RFD Status report for the month of July-2015

		of the month of July 2015	1
SINo.	Activities	Targets fixed for 2015-16	Budget earmarked for 2015-16 Rs. In Lakhs
1	Research	5 Urology	-
2	Training	3 Staff Nurses deputed for Higher studies (B.Sc, M.Sc) 1 Doctor Renal Dialysis	1000000/- 360000
3	СМЕ	 ESWL 2015-Karnataka urology association workshop Mock examination 2015 TS Jayaram CME Programme 2015 	5,00,000/-
4	Seminars	03-faculty invited 40-from students	5,00,000/-
5	Starting of new courses	Diploma in OT Diploma in Lab	5,00,000/-
6	Digitaliation of Medical Records	Approval has been obtained in single file and E Tender proess is under progress	22,00,000/-
	47,00,000/-		

Details: SINo.1.Urology

- 1 A prospective study to compare the efficacy of tamulosin solifenacin lin treatment of double-J-Stent related lower urinary symptoms.
- 2 A Study on inclidence of UTI in pretreated culture free patient who underwent PCNL
- 3 A study on the correlation between clilnical outcome and residual prostate weight ratio after transurethral resection(TURP) for benign prostatic hyperplasia
- 4 Outcome of expectant management of unilateral lower ureteric calculi
- 5 Prospective analysis of Erectile dysfunction after urethroplasty.

Institute of Nephro Urology 2015-16 Result Frame Work Document (R.F.D) RFD Status report for the month of August-2015

SINo.	Activities	Targets fixed for 2015-16	Budget earmarked for 2015-16 Rs. In Lakhs
1	Research	5 Urology	-
2	Training	3 Staff Nurses deputed for Higher studies (B.Sc, M.Sc) 1 Doctor Renal Dialysis	1000000/- 360000
3	СМЕ	 ESWL 2015-Karnataka urology association workshop Mock examination 2015 TS Jayaram CME Programme 2015 	5,00,000/-
4	Seminars	03-faculty invited 40-from students	5,00,000/-
5	Starting of new courses	Diploma in OT Diploma in Lab	5,00,000/-
6	Digitaliation of Medical Records	Approval has been obtained in single file and E Tender proess is under progress	22,00,000/-
	47,00,000/-		

Details: SINo.1.Urology

- 1 A prospective study to compare the efficacy of tamulosin solifenacin lin treatment of double-J-Stent related lower urinary symptoms.
- 2 A Study on inclidence of UTI in pretreated culture free patient who underwent PCNL
- 3 A study on the correlation between clilnical outcome and residual prostate weight ratio after transurethral resection(TURP) for benign prostatic hyperplasia
- 4 Outcome of expectant management of unilateral lower ureteric calculi
- 5 Prospective analysis of Erectile dysfunction after urethroplasty.