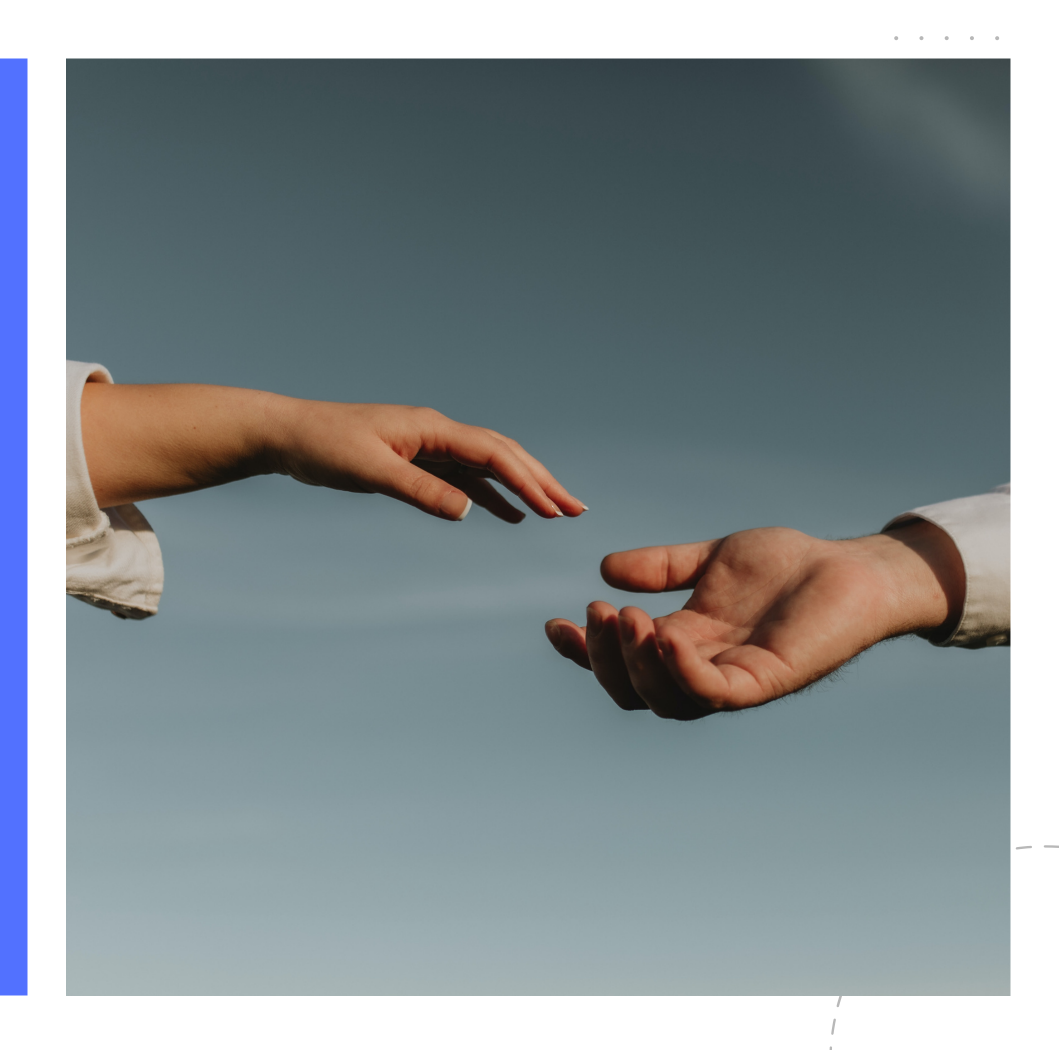


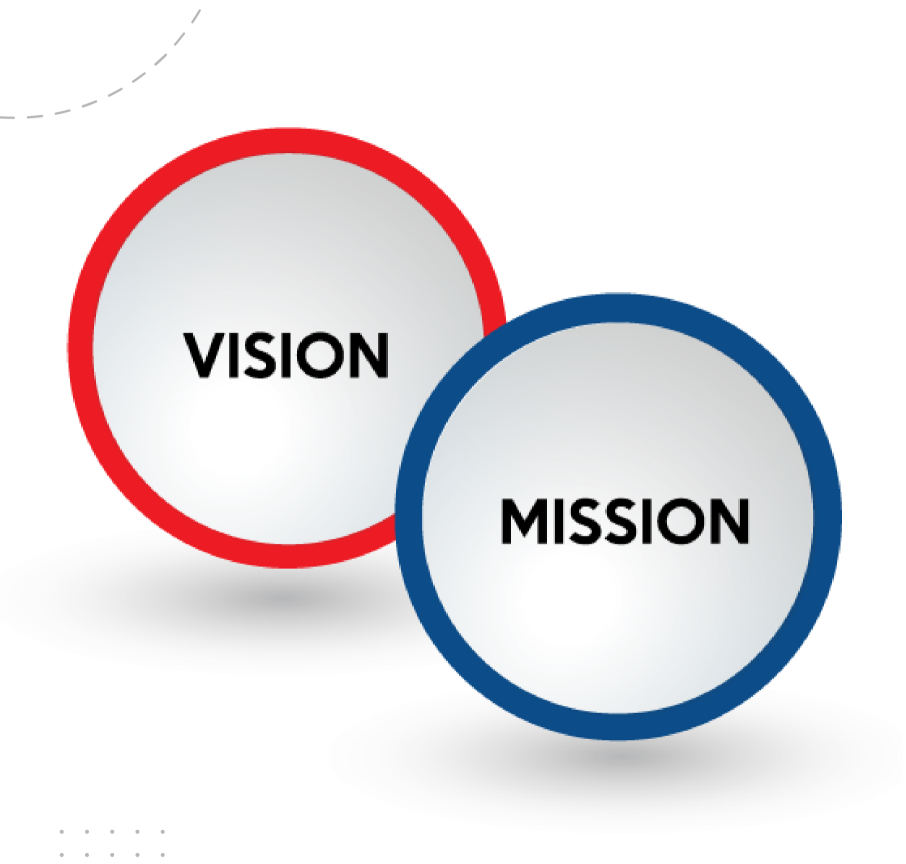
KARNATAKA MARWARI YOUTH FEDERATION (KMYF) ಕರ್ನಾಟಕ ಮಾರ್ವಾಡಿ ಯುತ್ ಫೆಡರೇಶನ್

PERFORMANCE REPORT (UPDATED UP TO JULY2023)

WE...

- Aid economically / physically challenged people of all caste, creed
 & religion
- We currently run four different projects covering Dialysis, Artificial Limb Fitment (Hands & Legs), Mobile Dental Care, and Shiksha, an education endeavour – all at "free of cost" to the beneficiaries
- Provided relief during calamities such as Venus Circus fire tragedy, Bhopal Gas tragedy, Tsunami and Kargil war





Vision

To create an environment of genuine concern, care and respect and to help improve the quality of lives of those who are economically challenged in the area of medical diagnosis and treatment. To encourage and promote similar ventures and activities among other organizations.

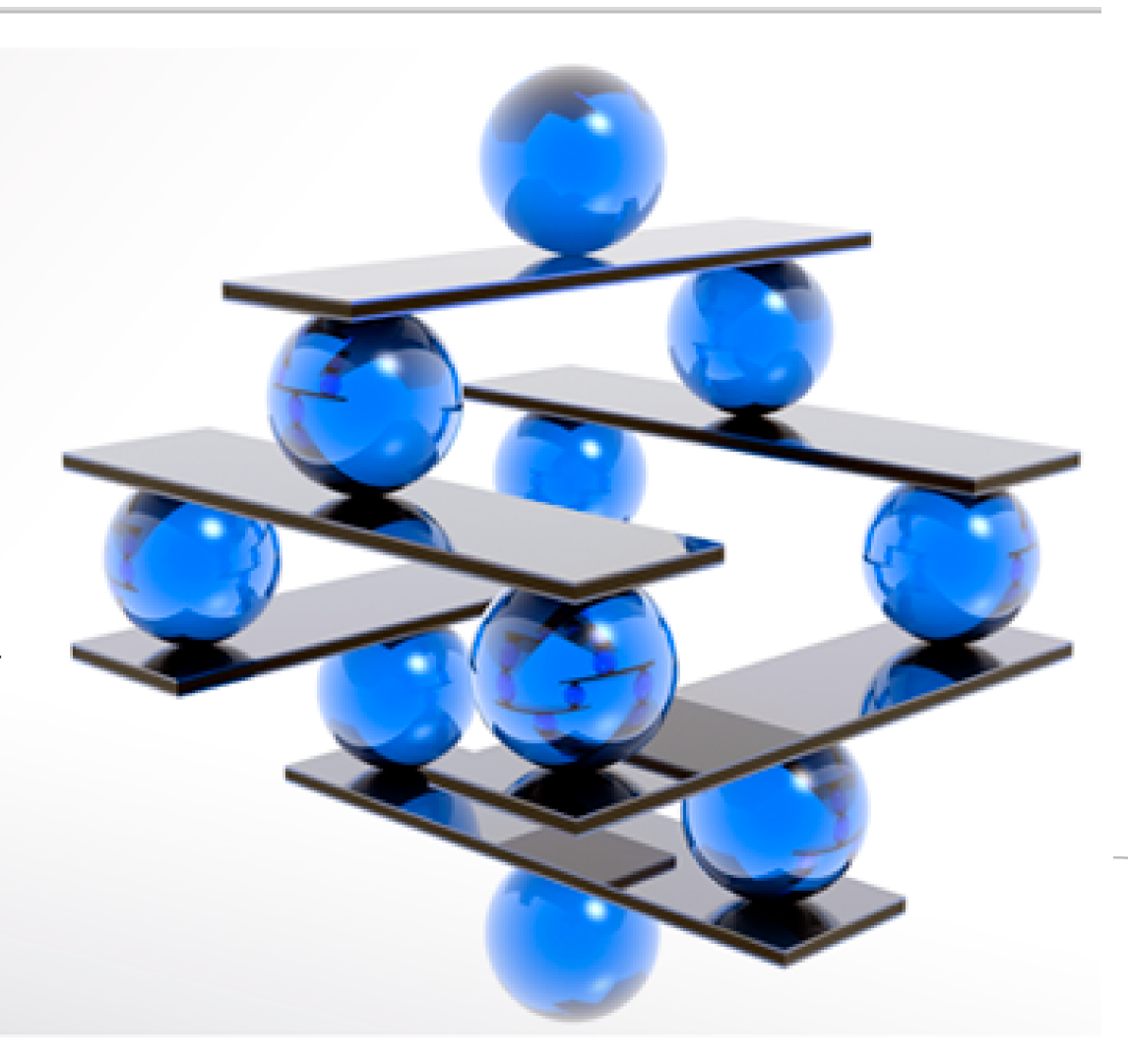
Mission

To provide medical treatment at subsidized cost while maintaining high-quality standards of care and infrastructure, which is made possible with the help of like-minded people, institutions, organizations and the government.



OUR TEAM

- Nephrologists and Doctors 2
- Technicians & Nurses 17
- Administration 3
- Consultants 1
- House Keeping 7
- Security Guards 2



OUR SERVICE OFFERINGS

FREE OF COST

- Consultation
- Dialysis
- Kidney Transplant
- Injection
- Medication
- Food



BEST-IN-CLASS FACILITIES

30 COMPUTERIZED
DIALYSIS MACHINES

WATER RECYCLING
EFFLUENT TREATMENT
PLANT

ROUND-THE-CLOCK
UPS
WITH DG BACKUP

DEDICATED WAITING
LOUNGE FOR PATIENTS
& ATTENDENTS

6 EXTRA
COMPUTERIZED DIALYSIS
MACHINES ON STANDBY

DIGITAL OFFICE
- E-DOCUMENTATION

BEST-IN-CLASS FACILITIES

FULLY AIR-CONDITIONED CENTER 24 HRS CCTV SURVEILLANCE INDUSTRIALIZED
RO PLANT
- 1,500 LTRS/HR

BIO-MEDICAL
WASTE MANAGEMENT

CENTRALIZED
REPROCESSING UNIT
WITH NEST RACK

THERAPY DATA
MANAGEMENT SYSTEM
(TDMS)

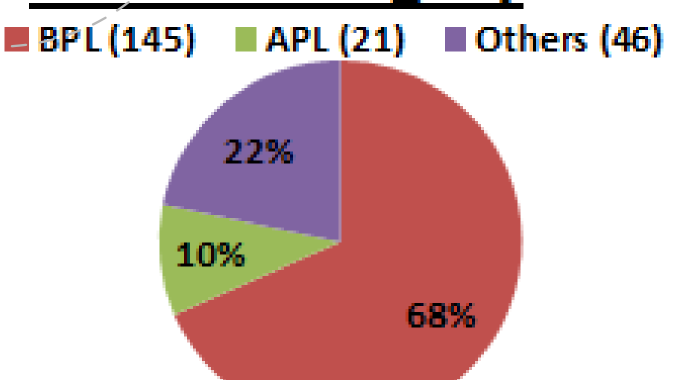
INTERNSHIP INITIATIVE: RENAL DIALYSIS TECHNOLOGY

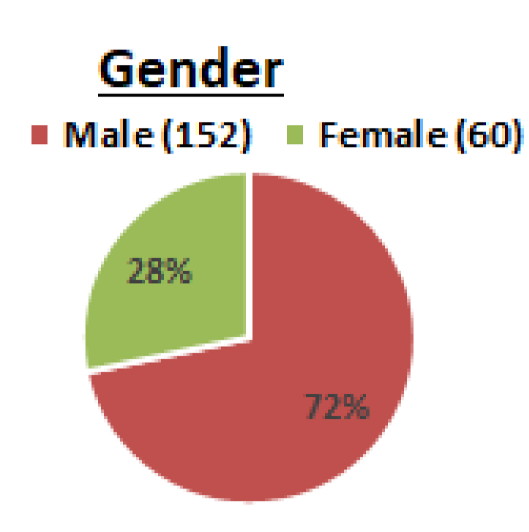


Students from Acharya Institute of Allied Health Sciences, Bangalore

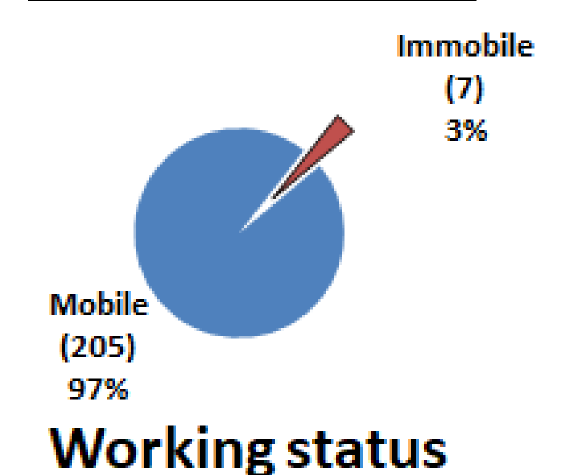
PATIENT DETAILS: JULY 23

Patient category

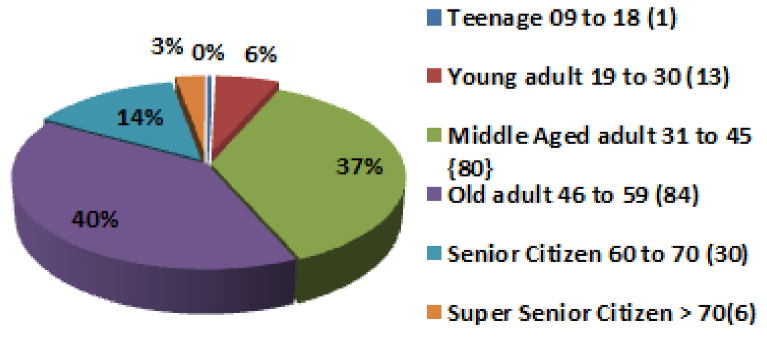


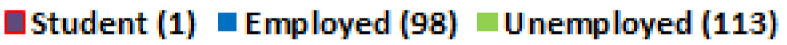


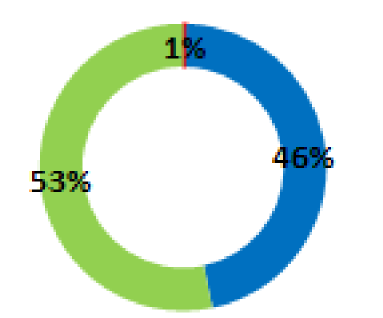
Patients Mobility



Age Classification

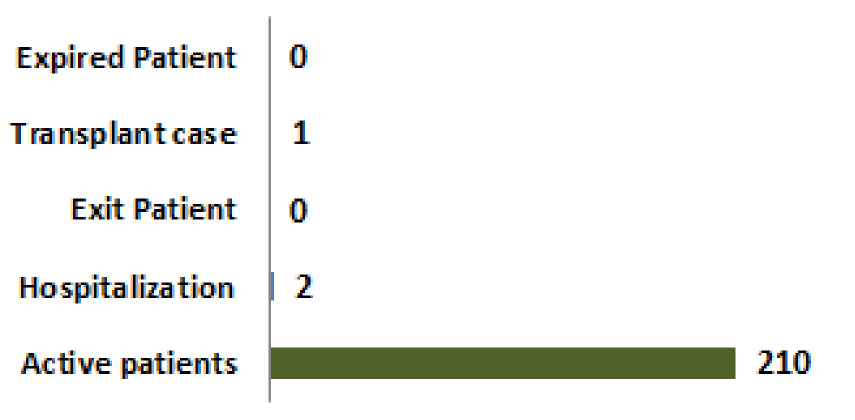


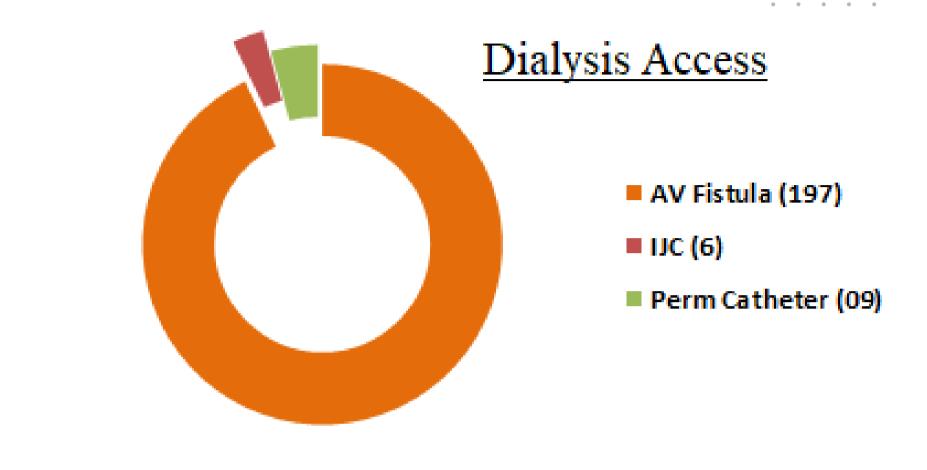




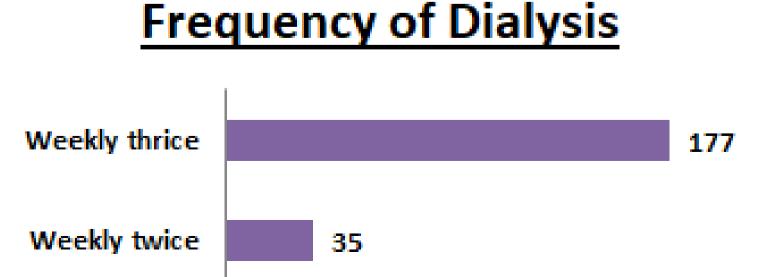
PATIENT CLINICAL DATA: JULY 23

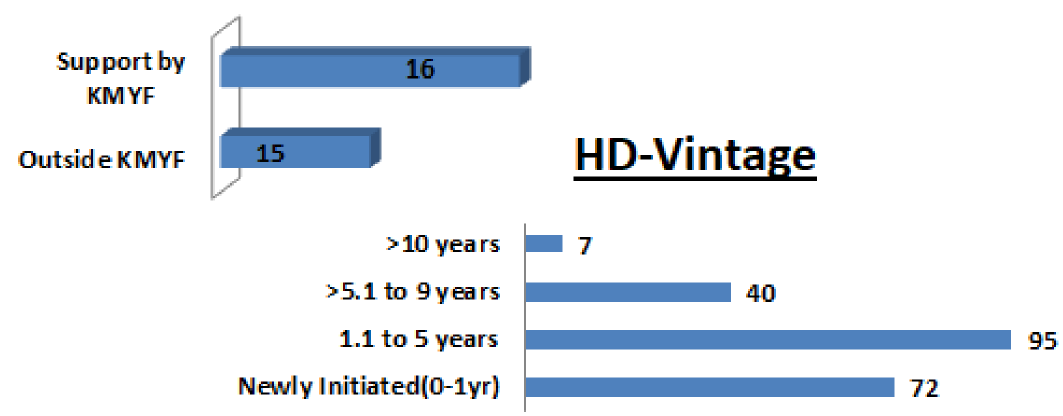




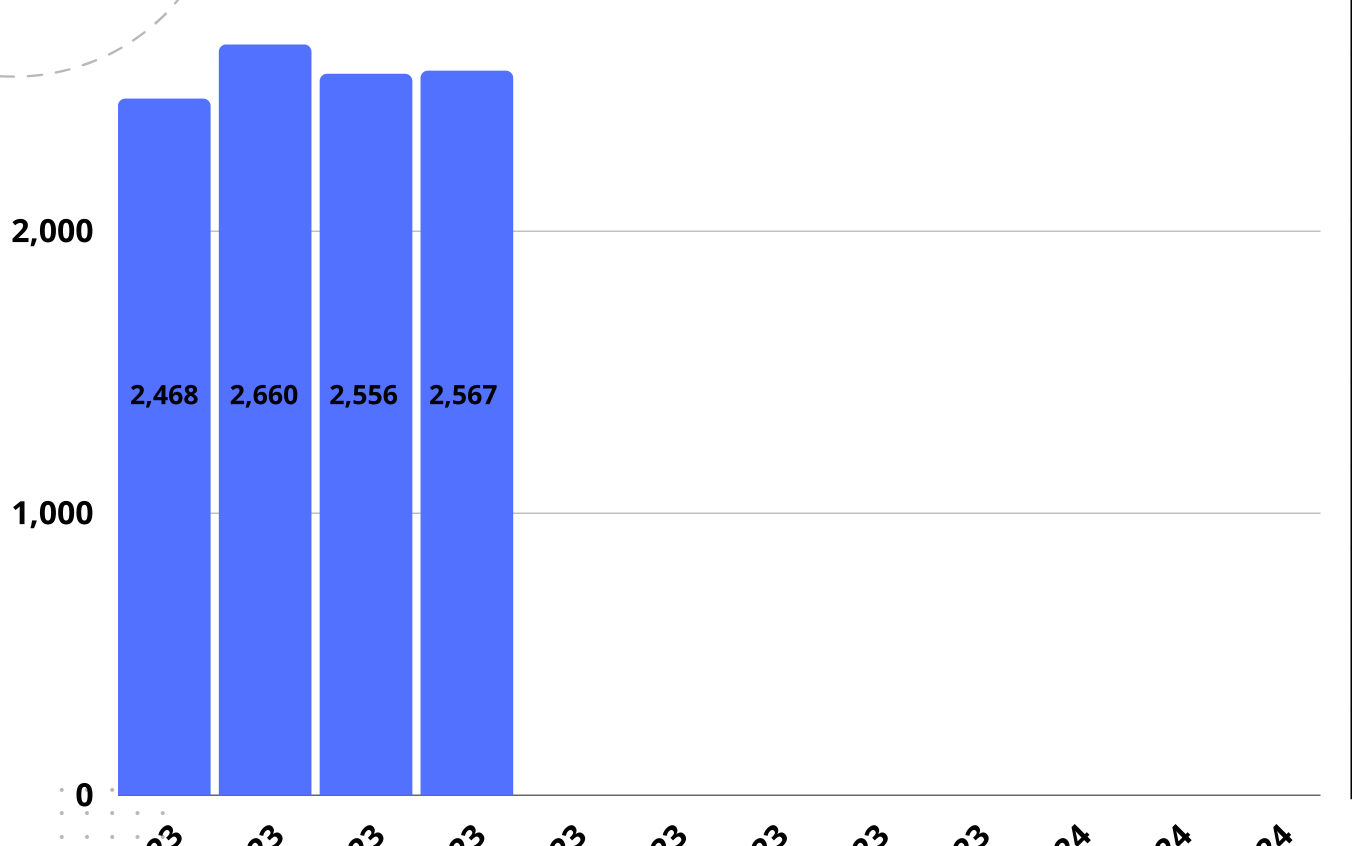


Kidney Transplant



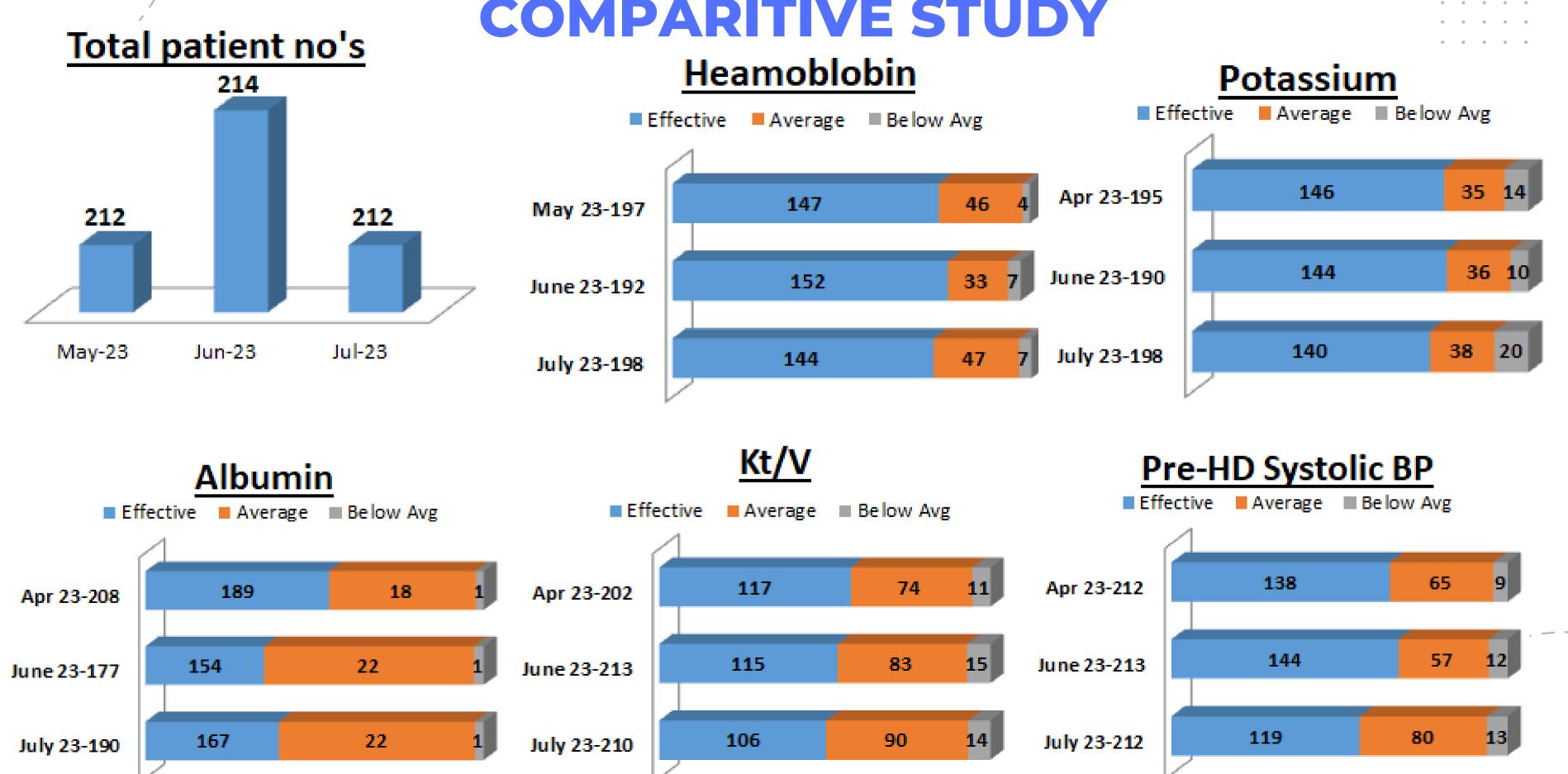


3,000 Total Number of Dialysis - 1,67,937



FY	Number of Dialysis
FY 16-17	9,015
FY 17-18	19,990
FY 18-19	23,278
FY 19-20	23,944
FY 20-21	23,211
FY 21-22	27,725
FY 22-23	30,523
FY 23-24	10,251
Total	1,67,937

PATIENT CLINICAL ASSESSMENT - COMPARITIVE STUDY



TSS CLINICAL DATA -JULY 2023 Old Patients - >3 mo

LAB REPORTS

Old Patients - > 3 months



MACHINE PARAMETERS

	Heamo	oglobin	Potas	sium	Total c	alcium	Phos	sphate	Albu	ımin	KT	N		lic BP	Diasto	olic BP		olic BP	Diasto	olic BP
	Range	Result	Range	Result	Range	Result	Range	Result	Range	Result	Range	Result	Range	Result	Range	Result	Range	Result	Range	Resul
Effective	>10	125	<5.5	119	×8 -<9	125	>3<5	152	>3. 5 <5	142	>l	93	<160	102	>80 -<10	97	<160	108	×80 ⊲1 0	96
Average	>8≺10	36	>5.5 - <6	33	>7-<8	36	>5.5 ≺ 6.	7	2.5 <3.5	18	>0.9=<1	76	160≺18	65	<80	67	>160-<	48	₫ 0	71
Below Average	<8	5	>6	16	¢7	3	>6.5	3	₫.5	1	<0.9	8	>180	10	>100	13	>180	21	>100	10
Test not taken		11		9		13		15		16										
otal patients		177		177		177		177		177		177		177		177		177		177
	New Patients - < 3 months																			

New Patients - <3 months

	Heamo	oglobin	Potas	sium	Total c	alcium	Phos	phate	Albi	ımin	KT	TV .		alysis lic BP		alysis olic BP		nanysis olic BP		olic BP
	Range	Result	Range	Result	Range	Result	Range	Result	Range	Result	Range	Result								Result
Effective	>10	19	<5.5	21	>8 -< 9	23	>3 ⊲5	26	×3.5<5	25	>1	13	⊲160	17	×80 <10	13	<160	18	>80 ⊲10	16
Average	>8≺10	11	>5.5 - <£	5	≽7.⊲8	6	>5.5-⊲6.	2	2.5 -3.5	4	>0.9=<1	14	160 <18	15	< 8 0	18	>160 <1	13	⊲80	17
Below	.a	2	>6		<7	1	>6.5	2	<2.5		÷0.9	E	>180	3	>100	4	>180	4	>100	2
Average	3	-	7	•	**	4	76.3	-	12.3		40.3	U	/100		7100	#	7100	#	/100	4
Test not taken		3		5		5		5		6										
Total patients		35		35		35		35		35		35		35		35		35		35



RO Plant

MAKE: AHASH AQUA TECHNOLOGIES, CHENNAI

TOTAL STORAGE CAPACITY: 3000 LTS

ULTMATE PRODUCT WATER: 1500 LPH CURRENT PRODUCT:1350 LPH

REJECT WATER: 2000LPH

RO Water Analysis

	FREQUENCY	DONE ON	DUE ON	REPORT STATUS
BACTERIOLOGICAL ANALYSIS	Monthly (RAGAVS)	03.07.2023	02.08.2023	Satisfactory
CHEMICAL ANALYSIS	Half-yearly (BARC)	20.05.2023	19.11.2023	Satisfactory
ENDOTOXIN ANALYSIS	Half-yearly (BARC)	20.05.2023	19.11.2023	Satisfactory

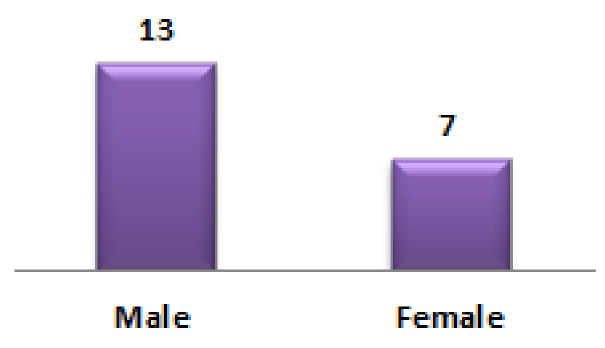
RO Plant Monthly Report

		Monthly	Activities	
	FREQUANC Y	DONE ON	DUE ON	STATUS
MEMBRANE CLEANIG(CHEMICA L WASH)	Half-yearly	03.07.2023	When Pressure drops	Pressure under control
FILTER CHANGING	QTRLY	03.07.2023	03.10.2023	Performed
LOOP DISINFECTION	Monthly	03.07.2023	02.08.2023	Performed

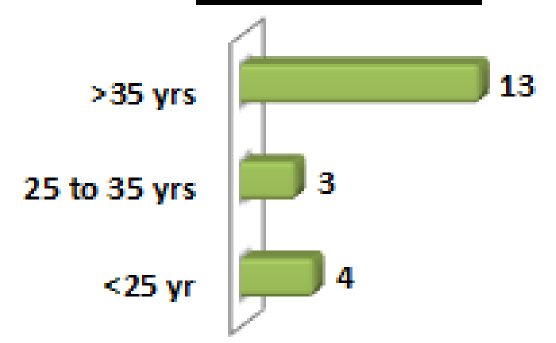
RO PLANT	PARAMETERS	AVERAGE (MONTHLY)
2 Pass RO System RO 999 D/A		
MONTH	01.07.2023	31.07.2023
	PREFFERABLE	ACTUAL
1st Pass Feed flow rate in m3 /hr	11m3/hr	012.71 m3/hr
1st Pass Permeate flow rate in m3 /hr	5m3/hr	005.05 m3/hr
1st Pass Reject Recircuolation flow rate in m3/hr	4m3/hr	004.50 m3/hr
2nd Pass Rermeatflow rate in LPH	1500LPH	1350 LPH
2nd pass Reject Recirculation in LPH	3500LPH	3500 LPH
Pressure inlet in 1st Pressure Vessal Pass 1	<10kg/cm2	9.1kg/cm2
Pressure inlet in 1st Pressure Vessal Pass 2	<10kg/cm2	9.1kg/cm2
Pressure inlet in 2nd Pressure Vessal Pass 1	<10kg/cm2	9.0 kg/cm2
Reject Pressure Pass 1	<10kg/cm2	9.1 kg/cm2
Reject Pressure Pass 2	<10kg/cm2	9.0 kg/cm2
2 nd Pass Permeate Conductivity	<10	5.8

PATIENT FOR PROSPECTIVE KIDNEY TRANSPLANT (REGISTERED UNDER CADAVER)

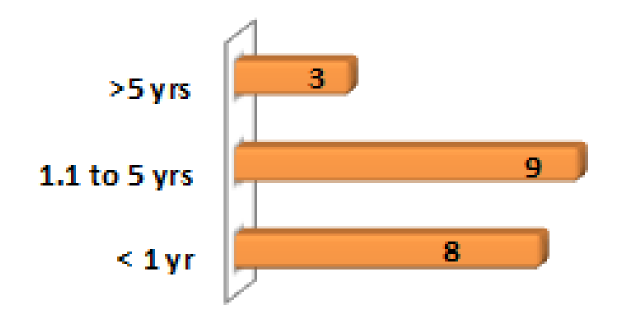
<u>Gender</u>



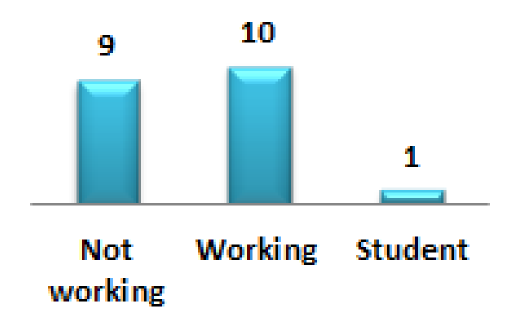
Age Group



HD Vintage



Working status



FREE KIDNEY TRANSPLANT SUPPORT BY KMYF

SL#	Age	M/F	TRANSPLANT DATE	CURRENT STATUS
1	23	Male	15/07/2019	Employed - Flipkart Delivery Boy- Earning Rs. 15K per month salary
2	27	Male	11/09/2019	Employed - Lab Attender - Earning Rs. 12K per month Salary
3	20	Male	04/09/2020	Employed - Sales Executive- Bajaj Showroom - Rs. 5K per month salary
5	20	Male	24/09/2020	Student 2nd year B.Sc. Nursing - Vidhayabhavani College of Nursing, Vijayapura
4	22	Female	17/06/2020	Employed - Associate - Mr. Cooper IT Firm - Rs. 18Kper month salary
6	38	Female	14/03/2022	House Wife
7	38	Male	06/04/2022	Street Food seller
8	25	Female	15/11/2022	B.com Completed-Recovery in-progress
9	25	Male	25/11/2022	Recovery in-progress
10	25	Male	17/03/2023	Recovery in-progress
11	21	Female	24/03/2023	Pursuing Bsc Psychology and taking tuition for kids-Recovery in - Progress
12	21	Male	30/03/2023	MBBS Student-Recovery in-progress
13	31	Male	12/04/2023	Employed - Medical representive -Recovery in-progress
14	31	Female	03/05/2023	House wife-Recovery in-progress
15	27	Male	14/05/2023	B.com Completed -Recovery in-progress
16	47	Female	05/06/2023	Recovery in-progress

DONOR DETAILS



TYPE	MEMBERS
Total Life Donors	110
Total Prime Donors	71
Day Donor	13





KMYF: ARTIFICIAL LIMB CENTER

- In 1983, KMYF setup an Artificial Limb Centre at Bhagawan Mahaveer Jain Hospital campus
- With its well-trained staff, the Centre provides FREE ARTFICIAL LIMBS & CALIPERS to the needy since its inception
- Activities comprise of conducting camps and limbs fitment:
- Lower limb: Above & below knee (for both left & right legs)
- Upper limb: Left & right hands

KMYF: ARTIFICIAL LIMB CENTER

CURRENT INITIATIVES

Software: Upgraded Software to get realtime data about patients Jobs / Trainings / Rehabilitation: Discussions initiated with Samarthanam Foundation & TRRAIN Foundation

OUR TEAM

Technicians - Murali, Ganesha C, Venkataramaiah T, Narayana Rao Admin - Manjula K N

ALC Performance Statistics

Overall limbs fitted	60,079
July 23 - limbs fitted	127
Camps conducted	345
ALC members	512
Hands fitted	38



MOBILE DENTAL CLINIC

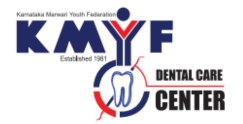


OBJECTIVE:

The project objective is to provide Dental treatment to people who affected by compromised financial conditions and also due to lack of awareness of oral hygiene.

BENEFICIARIES:

Government Schools,
Orphanages, Old age homes,
Institute for disabled,
Rehabilitation centers



MOBILE DENTAL CLINIC

SERVICE OFFERINGS

- Extractions
- Fillings
- Oral Prophylaxis
- Anterior teeth RCT
- RPD's and CD's
- General Oral health Counseling

OUR TEAM

- Dentists 2
- Asssistants & drivers 2



PREFORMANCE STATISTICS

Overall patients screened	49,265
Scaling	13,649
SIlver fillings	2,528
Extractions	2,736
Restorations	6,493
Camps completed	236

SHIKSHA



OBJECTIVE:

Providing support and help to the government schools in all possible ways to transform the lives of the children from economically weaker section and thereby bridge the gap with the privileged.

Adopted the government school at Sarakki, Karnataka



SHIKSHA

Current Projects:

- Rollout Digitall Library July 2022
- Government School adoption underway
- Vocational Training to students at Sarakki High School - July 2022
- Digital classrooms discussions underway
- Construction of new computer lab with projector, UPS, biometric machine and printer

Student Centric Approach:

Support through school uniforms, stationaries, books, dryrations, sweaters, and financial support









Awards & Recognition

BEST BUILDINGS IN CLINICAL AND HOSPITAL
SECTOR RECOGNITION FOR TOP
CONTEMPORARY ARCHITECTURE
(Recognized in 2016 by Middle East Architect
– A MENA monthly magazine)

KANNADA RAJYOTSAVA AWARD Honourable CM Bangarappa conferred Kannada Rajyotsava award to KMYF - 1991

