

 FootPrints of the Marathon Race	
Year	Achievement
1981	-Institute of Kidney Diseases and Research Centre, Ahmedabad, established by the Government of Gujarat with limited autonomy within the administration of Civil Hospital, Ahmedabad.
1982	-Transplantation Immunology Laboratory established in collaboration with Transplantation Immunology Laboratory of University of Alberta, Edmonton, Canada.
1983	-International Conference on Kidney Diseases and Hypertension hosted by the Institute of Kidney Diseases and Research Centre, Ahmedabad.
	-Approved by National Board of Examinations, Delhi as super-speciality training centre in Nephrology.
	-Research Association was established.
1984	-Departments of Urology, Renal Transplantation, Anaesthesia and Obstetrics & Gynecology were established.
1985	-Indian Journal of Nephrology and Bulletin of the institute started by Research and Publication Department of the Institute of Kidney Diseases and Research Centre with Dr. H. L. Trivedi as its founding Chief Editor.
	- Recognized by the Gujarat University as super-speciality centre in D.M. Nephrology.
1986	-Autonomy was granted by the government of Gujarat and Institute was registered as a trust and society under Society Registration Act.
	-Recognized as Institute of National Importance by the Department of Science and Technology, Govt. of India
	-Indian Society of Organ Transplantation was established with Dr. H. L. Trivedi as Founding Secretary.
1987	-First successful NHB cadaveric renal transplantation performed.
1988	-Foundation stone of new premises laid down by His Excellency, the Governor of Gujarat, Shri R. K. Trivedi.
	-The Institute of Kidney Diseases and Research Centre hosted the first annual conference of Indian Society of Organ Transplantation.
1989	-Blood Bank and Drug Bank inaugurated by His Excellency, the Governor of Gujarat, Shri R. K. Trivedi.
	-Construction of new premises started.
1990	-Approved by National Board of Examinations as super-speciality

	training centre in Urology.
	-“IKDRC Staff Co-operative Credit & Supply Society” established.
	-Dr. S. M. Patel elected as Secretary, ISOT.
1992	-The construction of new premises completed.
	-Institute shifted to its new premises. Sushruta Study Centre established.
	-Dr. V. R. Shah elected as a Secretary, ISOT.
1993	-Departments of Pediatric Urology and Critical Care established.
	-Ambulance service started
1994	-GMDC Lithotripsy Centre established.
	-“Poor Patients Relief Fund” started.
1995	-Dr. H. L. Trivedi elected as President, ISOT.
1996	-First International Congress on Transplantation & Kidney Diseases held.
1997	-Institute of Transplantation Sciences established.
	-First Brain dead heart beating cadaveric renal transplantation performed.
1998	-Second International Congress on Transplantation & Kidney Diseases held. Maharshi Sushruta Award for research in transplantation biology established.
2000	-Third International Congress on Transplantation & Kidney Diseases held.
	-Construction of the Institute of Transplantation Sciences started.
2002	<p>“Transplantation Update 2002”</p> <p>- Conference on Organ and Cell Transplantation held in December 2002 and Nobel Laureate (1996, Medicine and Physiology), Prof. R. M. Zinkernagel visited the Institute on this occasion. Ambulance services established.</p> <p>-Approved by Indian College of Pathologists as the First Superspeciality Training Centre for Renal and Transplant Pathology of India. Construction of the Institute of Transplantation Sciences completed.</p> <p>- “Transplantation India” Journal started by the Research and Publication Department.</p>
2003	-Dr. H. L. Trivedi and Institute of Kidney Diseases and Research Centre felicitated with “Swami Vivekanand Sadbhav Sewa” Award.
	-Institute of Transplantation Sciences inaugurated by the Chief Minister of Gujarat, Shri Narendra Modi on 11th April, 2003.

2004	-“Prope Tolerance” revised protocol was implemented successfully.
2005	-The first dual organ and dual cell transplant of the world, which consisted of pancreas, kidney and bone marrow and splenic cells was performed by our team from cadaver donor in to a patient with diabetic nephropathy with CRF on night of 14th February and morning of 15th February, 2005.
2006	<p>-The first donor- specific human embryonic stem cell derived hematopoietic stem cell transplantation performed in autoimmune disorders and Regenerative Medicine.</p> <p>-Certificate Course for Dialysis Technicians started in January 2006.</p> <p>-1st Meeting of Gujarat state Cadaver Transplantation Programmer” organized in “Maa Sharda Laxmi Auditorium” on 14th May, 2006</p> <p>-Institute of Transplantation Sciences name of As “Dr. H. L. Trivedi Institute of Transplantation sciences” August 2006.</p> <p>-CME on Renal and Transplantation Pathology, Stem Cell Transplantation and Preventive Nephrology, 4th – 5th October, 2006.</p> <p>- 17th Annual Conference of Indian Society of Organ Transplantation, 6th – 8th October, 2006.</p>
2007	<p>-Human Adipose Tissue Derived Mesenchymal Stem Cell” Cultured in the lab&used in clinic for the 1st time in history of transplantation biology ofthe world on14th February, 2007.</p> <p>-“1st Dialysis Technicians Conferred Certificates” on 24th March, 2007</p> <p>-ICU on Wheels Procured on 1st March, 2007 with M.P. Fund of Shree L.K. Advani & Blood Bank Procured on 27th March, 2007</p> <p>- “Bhagwan Mahavir Karuna Sewa Sanmaan” Established on 31st March, 2007</p> <p>-Combined successful thymic and kidney transplantation in a 13 years old boy from 52 Yr. Old deceased donor performed for the first time in world history of transplantation biology on 23rd may, 2007</p> <p>-Team led Prof. Veenaben Shah retuned trained for liver transplantation at Karolinska Institute on 19th June, 2007 after 4 months training.</p> <p>- “2nd Gujarat Cadaver Transplantation Meet” Organized on 28th July, 2007</p> <p>- Insulin Making Stem Cells identified from Human Adipose Tissue & Cultured from Mesenchymal Stem Cell on 14th August, 2007 & Dedicated this research to the nation on its 60th birthday on 15th August, 2007.</p>