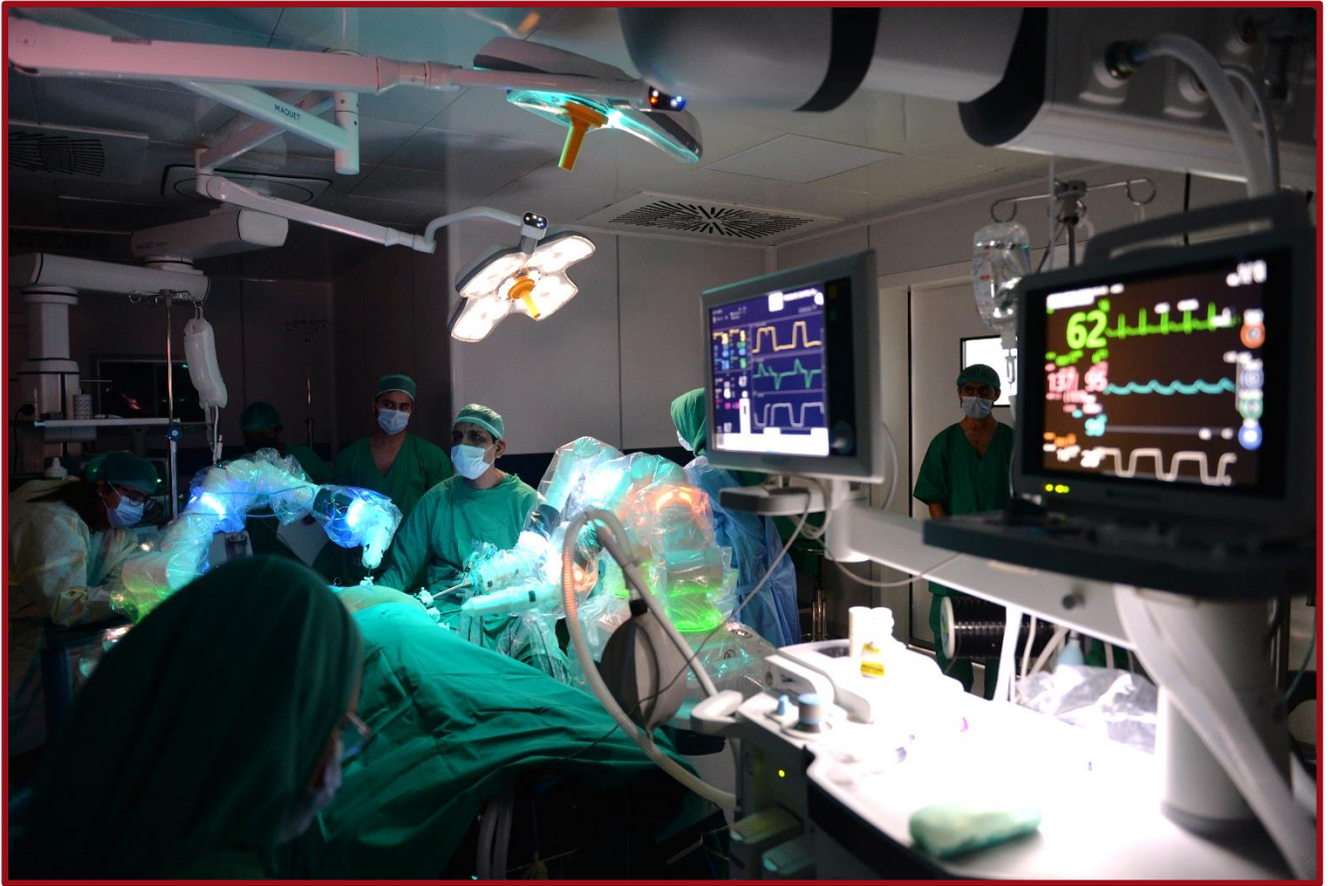


PU 505

**SIUT**  
NORTH AMERICA

**FREE  
TREATMENT  
FOR ALL**

ANNUAL REPORT  
**2021**



**“We cannot let them die, just because they cannot afford to live.”**

**Dr Adib Rizvi**  
Director SIUT



## ABOUT SIUT

The mission of SIUT is to provide the best healthcare without discrimination. Healthcare service delivery should be of the highest quality and provided free of cost, with respect and dignity.

## ABOUT SIUT NORTH AMERICA

Established in 2000, SIUT North America (SIUTNA) is a charitable organization under Section 501(c)(3), dedicated to health-related humanitarian causes, with our major focus on helping Sindh Institute of Urology and Transplantation (SIUT) Pakistan secure funds for medicines, treatments, and equipment so all patients are treated free of charge and without discrimination. In 2020, SIUTNA donated \$1.5 million worth of equipment and provided special assistance to SIUT during the COVID-19 pandemic. Through grants, SIUTNA also helps organizations in the USA further goals of their community service programs.



## TABLE OF CONTENTS

Message from S. Meraj Nazar	Page 5
Impact of SIUT in 2021	Page 6
SIUT North America's Board Members	Page 7
Impact by SIUT North America	Page 8
SIUT & The Expansion of Excellence	Page 9
Ways to Contribute	Page 12



**To our Donors and Supporters,**

On behalf of SIUT North America, I would like to take this opportunity to wish you a Happy New Year and to say a big Thank You for your generous donations and support to SIUT.

To put things in perspective, I am sharing a history of your donations over the last few years. This over 6-fold increase reflects your passion to help those in need and speaks to your trust in SIUT to continue delivering quality healthcare to millions with absolutely no cost to the patients.

In the last 3 years, SIUT North America has been able to provide over \$11 million in grants to SIUT to fund major equipments and expanding health care infrastructure, including:

- Robotic Surgery Equipment to establish a Center of Excellence in Robotics, enabling SIUT to increase its capacity to treat patients
- Radiotherapy machine for treatment of cancer patients
- Electronic Medical Record System to increase efficiency and better serve patients
- Ventilators and other equipment to support COVID treatment services



Looking ahead, our vision is to reach even higher fundraising targets to help meet the escalating need for health care services. We are grateful for your support and request that you help us spread the word about our mission to others who might want to help.

With best regards,

**S. Meraj Nazar**  
President & CEO  
SIUT North America, Inc.

**FREE HEALTHCARE FOR ALL**



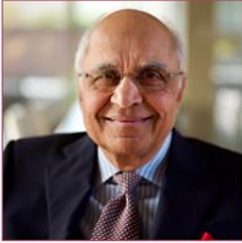
# SIUT's IMPACT

**Over 3 Million** Patients were treated at SIUT in 2021.

## MISSION

- To ensure quality health care as a fundamental right of every individual.
- Provide Free State of the art medical cover without discrimination.
- Treat all patients with dignity and utmost respect.
- Provide free medical care and not to turn away any patient due to financial constraints.
- Opposed to commercialization of medical treatment.
- Create public awareness in the society at large for prevention of diseases.
- Carry out research and transfer of technology for better medical care.
- Enhance the capacity building of medical professionals.
- Transfer of technology and expertise in various medical disciplines.

## SIUT NORTH AMERICA'S BOARD OF DIRECTORS



**MR. S. MERAJ NAZAR**  
PRESIDENT & CEO



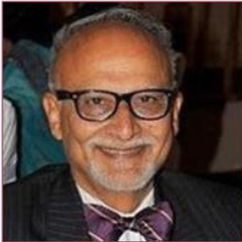
**MR. ANWER HUSSAIN**  
SECRETARY



**MR. QAISAR MAHDI**  
TREASURER



**MR. HAROON SHAIKH**  
MEMBER



**DR. BARKAT CHARANIA**  
MEMBER



**DR. TARIQ SHAKOOR**  
MEMBER



**DR. NASIR RASHID**  
MEMBER

### Collection By SIUT North America

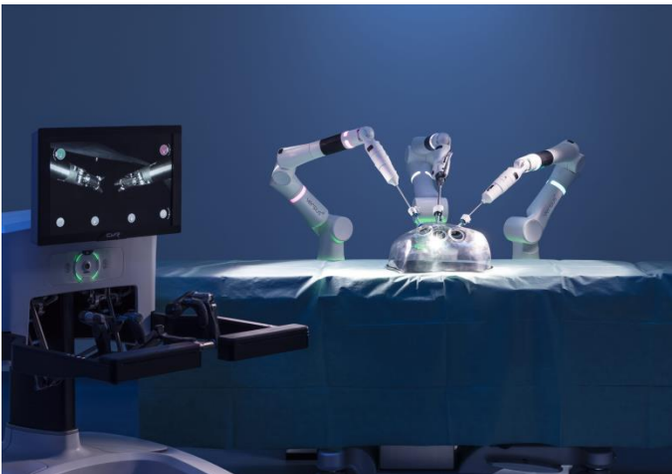


# IMPACT BY SIUT NORTH AMERICA

SIUT North America raised **over \$4.1 Million** through Sadaqah, Zakaat and COVID-19 relief donations in 2021.

Equipment donated by SIUT North America to SIUT Pakistan in the last 3 years:

- Electron Microscope \$460,000 - 2018
- Linear Accelerator \$2.5 million - 2019
- Equipment for Radiology Department \$605,000 - 2019
- Laboratory Equipment \$135,268 - 2019
- Electronic Health Record Software (EHR) \$240,000 - 2019
- COVID Companion Grant \$227,293 - 2020
- Extension of Operation Theater services \$1,489,890 - 2020
- CT Scan for Sukkur Facility \$254,000 - 2020
- CT Scan for Mehrunnisa Facility \$254,000 - 2020
- Oxygen Generation Plant \$725,000 - 2020
- Equipment for Endoscopy Unit for GI Department \$655,000 - 2021
- Medical Air Compressor \$70,000 - 2021
- C-Arm Machines for SIUT Mehr-un-Nisa Center \$90,000 - 2021
- EMR Project \$353,400 - 2021
- Versius Robotic Surgery System \$3,035,600 - 2021
- Equipment for Operation Theater - Kathore \$79,552 - 2021



Robotic Surgery System



CT Scan

**Over \$11 million was awarded to SIUT Pakistan by  
SIUT North America in the last 4 years.**

# “SIUT AND THE EXPANSION OF EXCELLENCE”- ONCOLOGY



From Left to Right – Dr. Pervaiz Rahman, Dr. Irfan Rizvi, Dr. Adib Rizvi & Dr. Altaf Hashmi, Dr. Karim Bakhsh, Dr. NarjisMuzaffar, Dr. Rehan Mohsin, and Dr. Najeeb Niamtullah.

On February 7<sup>th</sup>, 2020, the SIUT & the Expansion of Excellence – Oncology Event webinar was conducted by a highly respected panel of medical professionals. Hosted by Dr. Pervaiz Rahman, specialist in Hematology and Dr. Irfan Rizvi, Colon, Rectal Surgery and General Surgery. This enlightening conversation regarding SIUT’s comprehensive cancer program featured: Dr. Adib Rizvi – Founder and Renal Transplant Surgeon, Dr. Altaf Hashmi – Sitara e Imtiaz in Medicine, Professor of Urology, Dr. Rehan Mohsin – Urologist and Renal Transplant Surgeon, Dr. Najeeb Niamatullah – Consultant Hematologist and Oncologist, Dr. Narjis Muzaffar – Medical Oncologist, and Dr. Karim Bhutto – Radiation Oncologist.

This webinar session highlights SIUT’s comprehensive cancer program, which originated in 1980, when SIUT established an oncology clinic. SIUT’s comprehensive cancer services have earned an esteemed reputation amongst their patients, as the pool of patients consist of those who cannot afford to go to private hospitals, as well as well-to-do patients who trust the experience and expertise the doctors at SIUT bring. In the discussion of pressing issues, Dr. Narjis Muzaffar emphasized that breast cancer is the most prevalent type of cancer for women in Pakistan. The center has treated 600 breast cancer patients in the past year, but the number is projected to rise. Regarding the surgical aspect of cancer, Dr. Mohsin took center stage to discuss that given the ever-expanding treatment avenues, the role of surgeons remains a crucial component within a team of oncologists and radiologists. Most importantly, SIUT performs high-level surgeries that are not available outside of SIUT—they have accomplished +500 cases through robotic surgery i.e., pelvic surgery. SIUT’s comprehensive cancer care program has proven itself to be a cutting-edge program, that is actively working towards creating a more accessible healthcare system for cancer patients.

## “SIUT AND THE EXPANSION OF EXCELLENCE”- PEDIATRICS



On May 9th, 2021, a virtual event was conducted by a highly respected panel of medical professionals, highlighting SIUT & the Expansion of Excellence – Pediatric Services. Hosted by Dr. Erum Ansari and Dr. Nasir Rashid, this enriching conversation about SIUT's Pediatric services and operations featured: Dr. Adib Rizvi - Founder and Renal Transplant Surgeon, Dr. Sajid Sultan, Dr. Sadaf Aba Umar, Dr. Seema Hashimi, Dr. Ali Lainwala, and Dr. Bashir Ahmed. This webinar was viewed by 665 people.

This center of excellence provides services that cater to hundreds of pediatric patients from all over the country, combating an escalating burden every year. SIUT's pediatric sector initially began as a prenatal clinic in 1993, which then blossomed into a full-fledged pediatric service center that is comprised of two major clinics, each with 200 patients. It is worth mentioning that SIUT is the sole healthcare center that provides nephrology and urology care in the pediatric age group. Subsequently, making them the referral center for the entire province of Sindh. In order to meet the growing demand as a result of Pakistan encompassing the stone belt, SIUT has launched The Fellowship of Pediatric Nephrology, in which they train doctors who are sent to remote regions to treat patients within local communities. Future ambitions of SIUT embrace hopes of establishing similar services in Sukkar and Larkhana.

# “SIUT AND THE EXPANSION OF EXCELLENCE”- 4<sup>TH</sup> WAVE COVID-19 SERVICES

**SIUT & THE EXPANSION OF EXCELLENCE**  
**4<sup>TH</sup> WAVE COVID SERVICES**

**11<sup>TH</sup> SEPTEMBER 2021**  
11 AM CST 12 PM EST 9 AM PST 9 PM PAKISTAN TIME

**HOST**

**EXPERTS**

**Maliha Qureshi**  
SIUT North America

**Dr. Fazal Akhtar**  
Professor of Nephrology - SIUT

**Dr. Mirza Naqi Zafar**  
Professor of Pathology - SIUT

**Dr. Asma Nasim**  
Associate Professor of Infectious Diseases - SIUT

**Dr. Fakhir Raza**  
Associate Professor of Critical Care - SIUT

**Dr. Sunil Dodani**  
Associate Professor of Infectious Diseases - SIUT

**Dr. Barkat Charania**  
Founding Member and Board Member SIUT North America

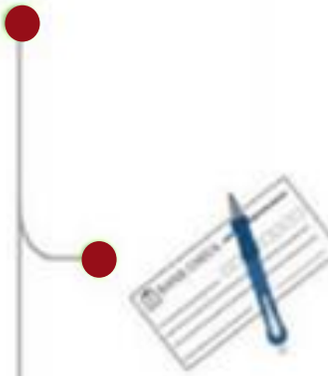
**SIUT NORTH AMERICA**

**SIUT PAKISTAN**

On September 11<sup>th</sup>, 2021, a virtual event was conducted by a highly respected panel of medical professionals, highlighting SIUT & the Expansion of Excellence – 4<sup>th</sup> Wave Covid Services. Hosted by SIUTNA's very own Maliha Qureshi, this enlightening conversation about SIUT's Covid services and operations featured: Dr. Fazal Akhtar – Professor of Nephrology – SIUT, Dr. Mirza Naqi Zafar – Professor of Pathology, Dr. Asma Nasim – Associate Professor of Infectious Diseases, Dr. Fakhir Raza – Associate Professor of Critical Care, Dr. Sunil Dodani – Associate Professor of Infectious Diseases, and Dr. Barkat Charania – Founding Member and Board Member SIUTNA.

By the second week of March 2020, the Covid pandemic took Pakistan by storm, leaving not one hospital bed vacant. In previous cases of national emergencies, SIUT has a record of figuratively “taking the bull by the horns.” Their response to the pandemic was no different. When SIUT opened their doors to Covid patients, they housed over 250 patients daily, and advocated for other public hospitals to also open their doors to covid patients. As of September ‘21, SIUT has performed over 54,000 tests, thanks to their 24-hour testing center. In addition, they tested their transplant patients—yielding a 25% positive result out of 2000 patients. Overall, SIUT has admitted +1500 patients with a survival rate of 66%, despite dealing with acutely sick patients. They have also vaccinated +53,000 individuals, as vaccines become available to them through the government. In solidarity with SIUT, SIUTNA was able provide grants totaling \$915,000, which became extremely beneficial in purchasing PPE equipment and costly medications. The esteemed doctors of SIUT foresee that majority of the Pakistani population will be vaccinated by Spring/ Winter of 2022.

# WAYS TO CONTRIBUTE



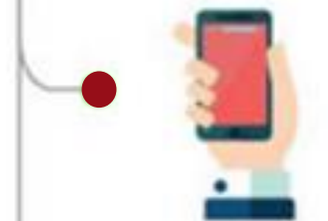
## Write a Check

You can write a check to SIUT North America and mail it to us at 6671 Southwest Freeway Suite 466, Houston TX, 77074



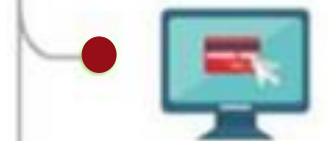
## Make a Direct Deposit

You can make a direct deposit to our account. Our ABA number is 113113392 and Account number is 43605



## Zelle and PayPal

You can donate to us using Zelle and PayPal.  
Zelle: Donate to [siutna.houston@outlook.com](mailto:siutna.houston@outlook.com)  
PayPal: Donate at [www.PayPal.me/siutna](http://www.PayPal.me/siutna)



## Online Donations

You can donate online at [www.siutna.org/donate](http://www.siutna.org/donate). You can also make recurring donations using our portal.



## Raise Funds Online

You can create your own Facebook Fundraiser and make SIUT North America as your receiving campaign

# SIUT

---

NORTH AMERICA

✉ 6671 Southwest Freeway

Suite #466

Houston, TX 77074

☎ (713)777-1214

💻 [info@siutna.org](mailto:info@siutna.org)

🌐 [www.siutna.org](http://www.siutna.org)

