

During fifteen years, the WOIE Foundation has succeeded in providing a unique experience for a community development institution in the field of civil society institutions, which aims to provide medical services with international quality standards to thousands of patients throughout the Republic. The Foundation's vision flowed during that period in several fields, as it made a qualitative leap in the development of the health and education sectors, as it helped "WOIE" raise the level of medical services provided through the establishment of centers of excellence in public and university hospitals.

Since 2007, the Foundation has taken the lead in adopting a number of mega projects to serve a large segment of patients, as "WOIE" was the first institution to adopt the issue of eliminating waiting lists in public hospitals and now in Upper Egypt through university hospitals in the governorates of Sohag and Assiut, in addition to the Foundation's leadership In the automation of patient databases and the automation of many important sectors in university hospitals, in addition to the electronic linking of the Health Ministry's oncology centers at the state level (14 centers).

These are some of the achievements made by the Corporation to support this vital sector and raise its efficiency in the belief that the Egyptian citizen deserves the best level of financial services. In order to achieve sustainability in achieving the institution's vision, "WOIE" is studying the needs of each hospital separately to develop its capabilities, whether by providing medical equipment, investing in the human side of medical staff, or improving infrastructure. The construction of the new outpatient clinics building at the Abul-Reesh Japanese Children's Hospital has been completed, and preparations for operation have begun, as well as the completion of the third phase of the development of the general surgery unit at the Abul-Reesh Mounira Children's Hospital.

The Foundation aims at effective community participation to achieve the development goals of the Egyptian society and achieve the sustainable development goals of the United Nations, which deals with a number of issues, including contributing to the provision of better health and education.

Mr. Hassan Abdullah

Chairperson of the Board of Trustees



Vision

WOTE is intended to be the driving force behind the realization of sustainable development and the creation of a tangible impact in the health and education sectors in Egypt, as we believe that the Egyptian citizen deserves the best health and education.





Message

For more than a fifteen years, we have been working to improve the level of health service in Egypt, particularly university and public hospitals, and creating excellence centers in the same appropriate for the Egyptian people.

We Owe it to Egypt Foundation (WOTE) was registered in Ministry of Social Solidarity under No. 6767 in January 2007.



Answer:

According to Muslim scholars, there is a right in money other than zakat, for it is absolute chance, and from it is charity (not clear), and "Endowment", confirming the Almighty's saying: (19) And from their properties was [given] the right of the [needy] petitioner and the deprived]- [Adh-Dhāriyāt: Verse: 19], and Almighty's saying: (24) And those within whose wealth is a known right (25) For the petitioner and the deprived [Al-Ma'arij: Verse: 24-25]

With the obligatory zakat, and all of that as part of doing good that Allah "Almighty" has made a pillar of success, the Muslim's commitment to bowing, prostrating, and worshiping his Allah is not complete without that. The Almighty said: [(77) O you who have believed, bow and prostrate and worship your Lord and do good - that you may succeed] [Surat Al-Hajj] Verse: 77] And the Prophet, "peace and blessings of Allah be upon him", said: "charity wipes away sin as water extinguishes fire", and zakat, which is an obligation and a pillar of Islam, has extended its expenditures exclusively in the Almighty's saying: (60) Zakāh expenditures are only for the poor and for the needy and for those employed for it[487] and for bringing hearts together [for Islām] and for freeing captives [or slaves] and for those in debt and for the [stranded] traveler - an obligation [imposed] by Allāh. And Allāh is Knowing and Wise] [Surat al-Tawbah: Verse: 60] It is advised by the Dar al-Ifta' that people take the initiative to donate to the Foundation (Wafaa' Masr) to contribute to the completion of its important health projects: Children's University Specialized Hospital (Abu al-Rish al-Japanese), and the Institute for Oncology And the kidney center in Mansoura, and that three funds be established as well

The first fund: It is for the "Endowment", so people endow their money in it and put its revenue and fruit for the benefit of these (not clear), the three, and the treatment of those who frequents the place forever.

The second fund: It is for "Alms", and it is given as charity for construction, foundation and maintenance, and to show these buildings (not clear) in a way that is appropriate for Muslims structurally, architecturally and technically.

The third fund: Zakat will be spent on machinery, medicines, treatment expenses (not clear) and food and drink related to patients directly or indirectly, such as the salaries of employees (not clear) doctors, surgery expenses, rumors and so on.

[There is a stamp of Ministry of Justice]

[There is a handwriting signature]

An Khalanen ganten An Darana - P.O.S. Fax: 259 36143 - 202

Dar Al-Iftaa calls Muslims everywhere inside and outside Egypt for contributing these glorious projects (not clear) to exaggerate the pain of the sick; In accordance with words of prophet, "peace and blessings of Allah be upon him", said: ["The merciful are shown mercy by Ar-Rahman. Be merciful on the earth, and you will be shown mercy from who is above the heavens. The womb is named after Ar-Rahman, so whoever connects it, Allah connects him, and whoever severs it, Allah severs him].

The concerned authority regarding the establishment of these projects has to clarify what we have mentioned and work to highlight it on the ground of the necessary procedures in order to achieve the desired results by bringing these great projects to a world on the one hand, and adhering to the legal rules in force regarding zakat, alms and endowments on the other hand.

Only Allah knows.

Fatwa Secretariat

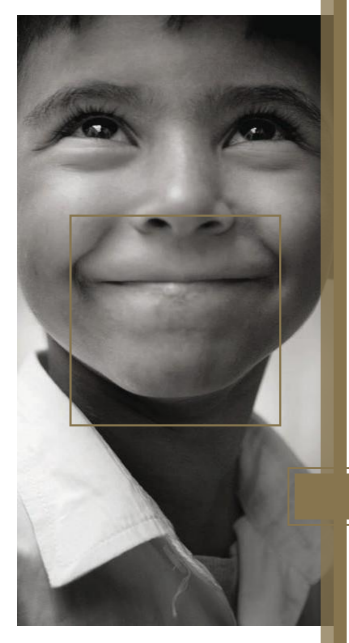
Emad El Din Ahmed Effat

[There is a handwriting signature] 9/30/2008 AD.

Can I donate zakat and alms money to the WOTE Foundation?

Fatwah No. 1614 of 2008 issued by Dar Al Iftaa confirms that zakat is donations made to directly help some, such as purchasing medical equipment or drugs, or to provide treatment.

As for charity and sponsorship, they are donations that go to help some indirectly, such as donations in constructing buildings, infrastructure and maintenance projects for them.



What distinguishes the WOTE Foundation?

- The first Foundation to work on initiatives to eliminate waiting lists since 2007 in many important departments such as university and public hospitals.
- The first Foundation to adopt projects to automate university and public hospitals to save patients' data
 in order not to waste some time and diagnose the condition correctly, and also to serve scientific research
 in Egypt
- Building institutional structures for development that include sustainable development within them
- Developing the infrastructure and interior of university and public hospitals because we believe in the right of any patient to receive treatment in the best possible way.
- Achieving the highest quality of operations without wasting time while developing the level of human resources in university hospitals.
- Activating an integrated system to ensure quality and ensure the safety of medical devices and equipment used







Initiative of Eliminating Waiting Lists in Public and University Hospitals

Waiting lists constitute the greatest challenge for providing a distinctive medical service to patients of public and university hospitals; therefore, the same have been giving a priority of support since its establishment in 2007 so far.

Due to the flow of large number of patients in comparison with resources of public hospitals, hospitals set waiting lists for surgeries. WOTE adopts the initiative of reducing waiting lists and bears all expenses and preparation necessary for the same to carry out the maximum number of surgeries. WOTE takes the reasonability of renewing and equipping full departments in hospitals from the provision of medical apparatuses and equipment to the appointment and training personnel operating the respective department, including physicians and nursing staff members.



What has been done so far from the initiative to eliminate waiting lists

0 Contributing to reducing waiting lists for pediatric cardiac catheterization operations at Sohag University Hospital

Contribute to reducing waiting lists for pediatric cardiac catheterization operations at Assiut University Hospital

0 Reducing waiting lists at the Breast Cancer Department at the National Cancer Institute - Cairo University

Reducing the waiting lists for neurological patients at Abul-Reesh Japanese Children's Hospital - Cairo University

Reducing waiting lists to two or three days at the Department of Surgery at Abul-Reesh Mounira Children's Hospital - Cairo University

- Reducing waiting lists from two years to four months at Abul-Reesh Japanese Children's Hospital Cairo University
- Open-heart surgeries were performed a week after diagnosis instead of 8 months at Abul-Reesh Japanese Children's Hospital Cairo University

Performing plastic surgeries at Abul-Reesh Japanese Children's Hospital - Cairo University

- Performing orthopedic surgeries at the Orthopedic Department of El Demardash Hospital Ain Shams University
- Performing cataract operations at Ophthalmology Hospital in Aswan
- Elimination of waiting lists at the Cardiac Catheterization Unit (Cardiovascular Surgeries Hospital)





Our Achievements in the Project of "Waiting List Reduction"

Within the framework of the project of waiting list reduction, which had a clear impact on reducing waiting lists, we have adopted the waiting lists of the Surgery Unit of Abul–Reesh Mounira Hospital– on the second floor – which led to the increase in the number of performed surgeries at 200% over the last year, through equipping an extra operating theaters in the Unit. We have also performed operations in the Cardiac Catheterization Unit for children, including replacing heart valves for heart holes, cardiac regulators and open heart surgeries in Abul–Reesh Japanese Hospital, in which surgeries have been performed for children of different ages, including babies. Eventually, breast cancer operations in the National Cancer Institute, which reduced the waiting list from 3 months to 1 month.

Establishing centers of excellence in public and university hospitals

The Foundation has followed an integrated system for development since 2007 by working on several axes, such as developing the capabilities of the human element, especially nursing, and the service sector in hospitals, in addition to providing the equipment and supplies required to raise the efficiency and capabilities of hospitals so that they can apply quality standards within health facilities, for example.

Increasing the Foundation's support for medical supplies for hospitals:

• Due to the increasing needs of the brain, nerves and cardiac catheterization units at Abu Al–Rish Japanese Hospital and the density of patients, the Foundation decided to increase the support provided to reach 600 valves per year for the neurosurgery unit, and an amount of 350 thousand pounds per month for the cardiac catheterization unit.

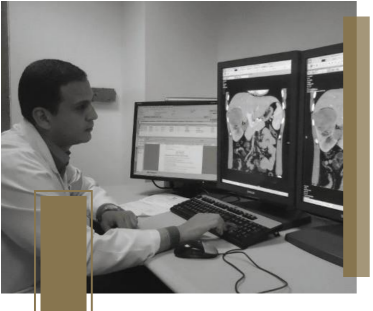
Supporting the neonatal unit in a number of nurseries at Zagazig University Hospitals, as well as supporting the hospital with an ambulance equipped with an intensive care unit.

Nursing support:

- The Foundation succeeded in reducing the waiting lists at Abu Abul–Reesh Mounira Hospital by supporting the nursing staff in the General Surgery Unit, where more than 5,000 surgeries were performed.
- The Foundation is working to reduce the waiting lists at Abul–Reesh Japanese Hospital, by giving a monthly incentive to the hospital's various nursing staff and staff in return for working overtime to reduce the number of patients.
- The Foundation continues its success in eliminating waiting lists in the Intensive Care Unit at the National Cancer Institute by supporting the nursing staff and bearing the costs and expenses of the incentive provided monthly for continuous work overtime.

Maintaining health facilities and fighting infection in them:

The plan of the WOTE Foundation includes making all centers of excellence that it has established of high quality in terms of combating infection and maintaining the health and safety of patients, as the Foundation bears the costs of sterilization companies in full for all its projects, which work with the latest scientific and medical methods to kill bacteria and maintain sterilization and patient safety permanently.

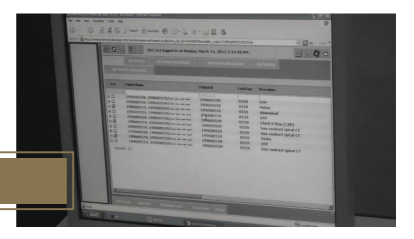


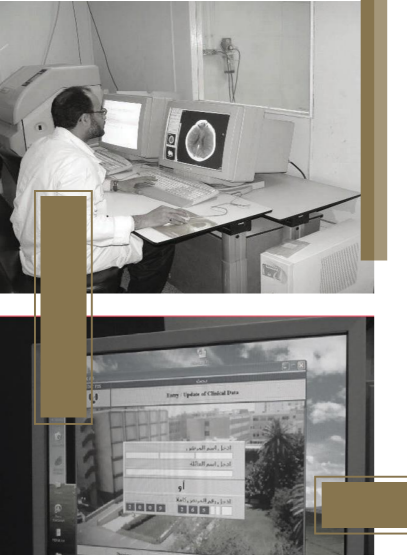


Automation of University Patients' Data

WOTE is the only Foundation in Egypt that has worked on the automation of university and public hospitals, because the Foundation understands the advantages of the mechanization service that helps in scientific research and contributes to the development of a correct treatment map.

It is mentioned that all hospitals for several years used to issue all reports (radiology, analysis ... etc.) for patients on paper, and a file was prepared for each patient and kept on paper as well, which exposed those files to loss and damage as a result of any emergency accidents. Especially since many patients were transferred between several hospitals, especially cancer patients.





What are the benefits of this Project?

The automation of patients' database has multiple benefits that may not be recognized by many people, including without limitation:

- · Easy accessibility to all parties (hospital administrations, personnel and patients).
- · An electronic medical record for each patient.
- Saving at least 1.5 million pounds per annum as the cost of printing radiographic films.
- · A fixed code for each patient by which all his data can be reviewed in moments.
- · Accurate and easy-inferred data.
- Interconnection of one hospital's departments, so that data can be easily circulated with each other.
- Providing scientific material easily accessible for physicians, which contributes to the improvement of scientific research.
- · Ability to organize lectures online and live-streaming surgeries





WOTE continued its leading developmental role in the automation of public hospitals. It initiated to automate the following hospitals:

- Automation of the Children University Hospital Abul–Reesh Mounira.
- South Egypt Cancer Institute in Assiut
- National Cancer Institute
- Oncology centers affiliated with the Secretariat of Specialized Medical Centers at the level of the Republic (14 centers at the level of the Republic)
- El Manial University Hospital Kasr El-Aini Hospital.
- The Radiology Department Ain Shams University Hospitals.
- The Urology and Nephrology Center Mansoura University.



Partners

WOTE cooperated with scientific, governmental and international agencies and concluded many protocols to improve the health service level in Egypt, for instance:

Cairo University:

 Hospitals of the Kasr Al- Aini Faculty of Medicine - The University Children Hospital (Abul-Reesh Mounira and Japanese Hospitals).

The National Cancer Institute. Ain Shams University:

El Demardash Hospital (Orthopedic Unit) – Cardiovascular Surgery Hospital

University of Sohag:

Sohag University Hospital

Assiut University:

Assiut University Hospital

Zagazig University:

Zagazig University Hospitals

University of Mansoura:

The Urology and Nephrology Center

Ministry of Health (The Secretariat of Medical Centers):

- El Zaitoun Specialized Hospital.
- Cancer centers (14 centers nationwide) Ophthalmology Hospital Aswan

Japanese government:

• JICA (Japan International Cooperation Agency).

And many other universities, research and scientific bodies





The Specialized University Children Hospital (Abul–Reesh Mounira Hospital) In an important step to eliminate the waiting lists in the Department of Pediatric Surgery in Abul–Reesh Munira Hospital, WOTE established operating theaters and ICU rooms in Abul–Reesh Mounira Children Hospital. WOTE is currently equipping the suites and providing apparatuses, equipment and supplies necessary for the operation.

The Foundation has completed the development and equipping of the General Surgery Unit in its first and second phases, which included the renovation of the surgical suite, which consists of 6 operating rooms and their entire accessories, in addition to providing them with equipment and supplies, and equipping and furnishing the rest rooms for doctors and nursing in full.

The WOTE Foundation for Egypt is also supporting doctors and nurses at Abul–Reesh Mounira Hospital, which has had the effect of performing a large number of surgeries, for example:

(Ear and Nose Surgery) (Brain and Neurosurgery) (Urology)

The plan of the WOTE Foundation includes making the general surgery unit at Abul-Reesh Mounira Hospital

On the second floor – one of the centers of excellence in terms of combating infection and maintaining the health and safety of patients. The Foundation is currently developing and equipping the third stage in the General Surgery Unit – on the second floor – at Abul–Reesh Mounira Hospital, which consists of a lecture hall, a central care unit, a kidney transplant unit, and completely renovated and furnished The latest medical devices and technologies.

Maintenance and repair of central air conditioning for the entire unit with modern devices and equipment.



The New Outpatient Clinics Building

the Children's Specialized Hospital (Abul-Reesh Japanese Hospital)

• Based on WOTE's belief to sustain the quality of health service in university hospitals, WOTE had donated a plot of land with an area of 562 m in 2009 to Cairo University for the construction of the outpatient building for the Abul–Reesh Japanese Hospital. Visitors to the hospital, which greatly drains the human energy and hospital infrastructure, has already worked on the project after the approval of the Japanese government and the Egyptian government. It is expected that this project will be completed and opened in the first half of the year 2021







The National Cancer Institute

WOTE concluded a cooperation agreement with the National Cancer Institute. By virtue of this Agreement, the following units have been established, equipped and developed:

- The ICU and the operating theater on the 2nd Floor.
- The Intermediate Care Unit on the 3rd Floor.
- Endoscopy and sampling unit in the second floor
- Supplying the Unit with necessary medical equipment and supplies to increase the absorptive capacity.
- · Reducing the patients' waiting list and improving the level of health service.
- Ending the head and neck cancer waiting lists and reducing the breast cancer waiting lists.
- WOTE has cooperated with the Institute to establish a training programs to develop capacities
 of anesthesiologists, ICU physicians and the nursing staff.
- (the Egyptian Resuscitation Council Association).
- The use of companies specialized in sterilization and infection control





Kasr Al-Aini faculty of Medicine, the main blood bank

The fruitful cooperation between WOTE and the Blood Bank Service Center started since 2018. The total amount of support provided by WOTE over 3 years is more than 5.5 million pounds, represented in the following:

Upgrading 4 Blood Donation Vehicles collecting blood from outside hospitals, in an amount of more than half million pounds, which encouraged citizens to donate blood in a safe setting. after the vehicles became safe for donors, in terms of facilities, safety and conform to the standards of quality and infection control.

Operating the Unit of Plateletpheresis and Plasmspheresis, after being suspended for long times, by providing consumables of platelet aggregation and plasmspheresis consumables, in an amount of more than 4 million pounds.

Providing the Bank with Plateletpheresis and Plasmspheresis Equipment, in an amount of one million pounds, which contributed to the provision of platelets and the collection of plasma from patients recovered from the Coronavirus (COVID-19) Pandemic.





Children's Hospital (Abul-Reesh Japanese Hospital)

Our journey in Abul-Reesh Japanese Hospital extends for nearly 10 years, as the Foundation has provided all kinds of support within the framework of the cooperation protocol that was signed with Cairo University, and this experience has proven the possibility of positive change and development.

Where the Foundation follows an integrated system of development within the hospital by working on several axes in it, such as developing the capabilities of the human element, especially nursing, and developing the infrastructure of the internal departments and the service sector in the hospital:

Renovation and modernization of I.C.Us.

Development and equipping of the main kitchen of the hospital

Equipping a waiting room for patients' families connected to the various surgical departments

Replacement and renewal of equipment in the radiology department

Providing a large number of medical supplies by hospital units and departments

Provide monthly bonuses to nursing staff for their continuous giving

The Foundation has also concluded a tripartite agreement between the Faculty of Medicine, Cairo University and the International Commission (JCI) to take the necessary measures for the hospital to undergo accreditation in accordance with international quality standards.





Sohag university hospital

The WOTE Foundation launched an important initiative to eliminate the waiting lists for cardiac catheters in Upper Egypt. The initiative started from Sohag University Hospital, where Sohag University Hospital completely fills the needs of southern Upper Egypt, which represents about 15 million people from southern Upper Egypt, and the initiative performs more than 11 cardiac catheterization operations. Treatment for children in one day for previous cases in hospital waiting lists.

These operations are carried out under the supervision of Dr. Amal El–Sisi, Professor of Pediatric Cardiology at Cairo University and Head of Intensive Care for Cardio and Thoracic Surgery at Abul–Reesh Japanese Hospital / in cooperation with a distinguished medical team at the Pediatric Heart Unit at Sohag University, in support of the WOTE Foundation within the framework of the initiative, and the total cost of these operations 350 thousand pounds / approximately 35 thousand pounds for one surgery. The support will continue in the rest of the university hospitals in Upper Egypt, as part of the initiative to completely eliminate waiting lists in Upper Egypt.

The Foundation also supported Sohag University Hospital with a mobile unit to donate blood due to their great need for this unit, as well as two ambulances, one of which is modular and the other is equipped with an intensive care unit, due to the large number of accidents and cases on the highways.





Medical Caravans

WOTE gives a particular attention to medical caravans, in the light of its initiative to provide the best medical services to Egyptian citizens residing in remote areas and the poorest villages throughout the Republic Believing that prevention is better than cure, this is why the WOTE Foundation has organized several folding convoys with the concept of field hospitals and providing appropriate treatment for each case.

- In the framework of the above, a cooperation agreement was concluded between the WOTE and Magrabi Eye Hospitals to organize a large number of eye examination medical caravans in a number of villages in Bani Sweif, Fayoum, Qena, Aswan and the New Valley and other governorates and hamlets of Egypt. Such caravans achieved impressive results.
- The Foundation also concluded an agreement with the Faculty of Medicine of Ain Shams University to carry out Bedaya medical caravans for the fifth consecutive year in a number of villages in Fayoum by providing two blood chemistry analysis apparatuses for lab functions of the caravan.
- Cooperating with Kasr El–Aini Hospital caravans, which included several governorates, including the New Valley and Aswan, to examine patients in more than 20 specialties for the first time in upper Egypt.





The Urology and Nephrology Center – Mansoura University



• WOTE signed a cooperation and strategic partnership agreement with the Urology and Nephrology Center – Mansoura University, which is among the first and largest medical centers specialized in the area of artificial kidney and kidney transplantation. The Center provides a specialized treatment service free of charge. WOTE provided a financial support to introduce the IT system and update patients' data. The choice of the Kidney Center came as it serves more than 100,000 patients per month, and has treated nearly 20 million patients for free since its opening. The Mansoura Center is one of the largest medical scientific centers in the Middle East, specializing in the fields of industrial kidneys, kidney transplantation and oncology surgery. carcinomas of the urinary tract.

Projects under study and implementation

Projects under study and implementation

WOTE aims at, through its major project, developing Kasr El-Aini Main Blood Bank to control blood distribution in hospitals and to eliminate blood waste rates. It also aims at ensuring blood conservation and transferring the same in a safe manner from the Blood Bank's units to different units of Kasr El-Aini, through upgrading the infrastructure of the blood bag release units and linking the same to all branches of the Blood Bank, so as to ensure proper functioning and blood sample coding. Thus, the release of blood bags will be safe and maintained, released and retained blood bags can be traced out.

MIWTFMTWTFMTWTFM

In this context, the Foundation will upgrade the blood donation units and the synthesizing unit by providing the same with necessary devices, equipment and refrigerators, which will raise the rates of the strategic stock of blood products to all Kasr El-Aini Hospitals.

Obstetrics and Gynecology Hospital (Kasr El-Aini)

The Obstetrics and Gynecology Hospital in Kasr El-Aini serves the women of Greater Cairo free of charge and provides them with services around the clock, and the institution is now studying the preparation and rehabilitation of 4 dilapidated rooms to increase the capacity to receive many patients waiting lists.

National Cancer Institute (middle building)

The institution is studying the replacement and renovation of the central building of the National Cancer Institute, as it has not been developed since it was established and all the developments that took place before inside it was partial and suffers from the deterioration of the infrastructure and the irregular distribution of medical activities inside it. CT, Marrow Transplant Laboratories, and Experimental Surgery Unit. Pediatric Intensive Care Unit (Assiut University Hospital)

The Foundation is now working on the development and establishment of an intensive care unit for children in view of the hospital's need for it, as there is no special care unit for children in Assiut University Hospital, provided that this unit conforms to international standards and contributes to the elimination of waiting conditions for children in Upper Egypt. This unit will also be provided The latest medical devices, sound waves, and binoculars for the endoscopy department, conforming to international medical specifications.

Projects under study and implementation

Cardiac Surgery Unit (Sohag University Hospital)

The institution is now studying the development and equipping of the infrastructure for operating rooms and intensive care in the hospital. The institution also plans to supply and provide the devices, equipment and supplies necessary for its operation, as this unit depends on more than 300 heart surgery cases per day.

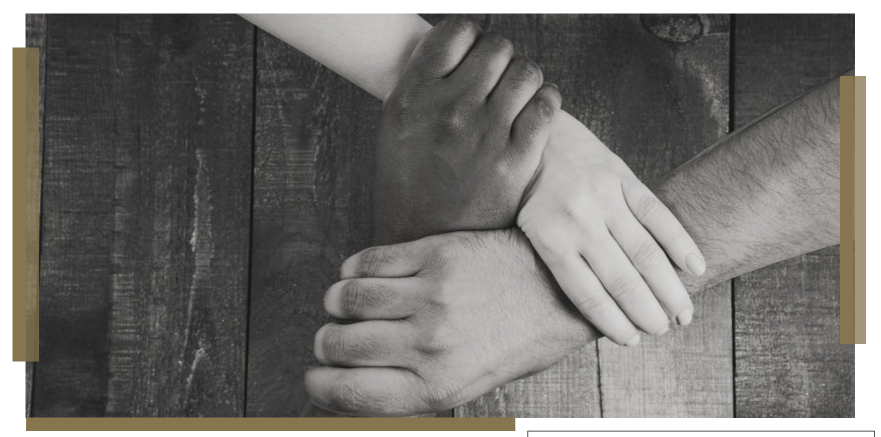
MIWTFMTWTFMTWTFM

Due to the lack of the required capabilities to perform these surgical operations, the wait is for more than 3 months, and a quick intervention was required to save this unit.

New Sohag University Teaching Hospital (Sohag University)

The hospital consists of 4 upper floors and a ground floor and 4 service buildings attached to it. The hospital includes 16 operating rooms, 280 beds for patients, including 45 intensive care beds, 32 incubators, and 32 dialysis machines. The institution is now preparing 2 lecture halls in addition to 9 classrooms inside the hospital campus, which are equipped with the latest international educational technologies.





How to Donate to the WOTE

- All Egyptian Banks Account No. 555557 under WOTE name.
- You can donate via the electronic payment service (Fawry) wherever you are

 For more information on the Foundation's projects and initiatives, email us at: info@wotegypt.org







WOTE foundation

D



wotefoundation



www.wotegypt.com



