



MASTRADE INTERNATIONAL CAPITALS LTD

Project Summary

An International Multi-Specialty Medical
Hub in Mauritius



UCall Multi-Specialty Hospital aims to provide a state-of-the-art, 300-bed multi-specialty hospital located in the heart of Mauritius, designed to provide advanced medical care and treatment to patients from around the region. Our hospital will be equipped with cutting-edge technology and staffed by a team of experienced medical professionals, ensuring that patients receive the best possible care.

SPECIALTIES:

Cardiology and Cardiac Surgery: Our cardiology department offers advanced diagnostic and treatment options for heart conditions, including coronary angioplasty, stent placement, and bypass surgery.

Oncology: Our comprehensive cancer centre provides cutting-edge treatments, including chemotherapy, radiation therapy, and immunotherapy.

Neurosurgery and Spine Surgery: Our neurosurgery department offers advanced treatments for conditions affecting the brain, spine, and nervous system.

Orthopaedics and Joint Replacement: Our orthopaedic department provides advanced treatments for joint replacement, sports injuries, and musculoskeletal conditions.

Geriatric Care: Our specialist service for older adults will provide high quality care with the aims of improving health, independence and a better quality of life.

Paediatric Care & Treatment: Our hospital will provide a comprehensive care and treatment in one place. From acute to chronic illness care, our dedicated team of specialist staff will provide the necessary support and treatment, from diagnosis to cure as far as possible.

IVF and Fertility Treatments: Our fertility centre offers advanced reproductive technologies, including IVF, ICSI, and egg donation.

Transplant Services: Our hospital offers kidney and liver transplant services, with a team of experienced transplant surgeons and medical professionals.

Drug & Alcohol Rehabilitation Centre: The hospital will have a dedicated centre for those with drug and alcohol dependency and need long-term rehabilitation. Our hospital will offer comprehensive treatment for substance abuse and addiction. Our expert team provides personalized care, counselling, and therapy in a safe environment. We address underlying issues, promote wellness, and support recovery. Holistic approaches, medical detox, and aftercare planning ensure lasting recovery and a healthier tomorrow.



Renal Dialysis ICU: To provide critical care for patients with acute kidney injury or end-stage renal disease. Equipped with advanced dialysis technology and staffed by experienced Nephrologists and ICU specialists, we deliver personalized, 24/7 care, managing electrolyte imbalances, fluid overload, and complications, aiming to stabilize and improve patient outcomes.

Cosmetology Unit: This facility is for burns provides specialized care to restore appearance and confidence. Experienced therapists offer customized treatments, including scar management, skin rejuvenation, and camouflage makeup. We address physical and emotional needs, promoting self-esteem and well-being for burn survivors, supporting their journey to recovery and rehabilitation.

Hyperbaric Treatment Unit: This type of treatment facility utilizes pressurized oxygen therapy to enhance healing, reduce inflammation, and promote tissue repair. Ideal for wounds, concussions, and post-surgical recovery, this non-invasive treatment boosts oxygen delivery, accelerates recovery, and reduces complications, supporting optimal patient outcomes in a safe, monitored environment.

A&E & Rescue Department: This department provides 24/7 emergency care for life-threatening conditions. Staffed by experienced emergency physicians and trauma teams, we offer rapid assessment, stabilization, and treatment. Equipped with advanced diagnostic and resuscitation technology, we prioritize critical care, ensuring timely interventions for trauma, cardiac emergencies, and other urgent medical needs.

ADVANCED TECHNOLOGY:

Digital Imaging: Our hospital will feature advanced digital imaging technologies, including MRI, CT, and PET scans, allowing for accurate diagnoses and effective treatment planning.

Minimally Invasive Surgery: Our surgeons utilize the latest minimally invasive techniques, reducing recovery time and scarring for patients.

Robotic Surgery: Our hospital will be equipped with advanced robotic surgery systems, enabling precise and complex procedures.

Telemedicine: Our telemedicine platform allows patients to consult with specialists remotely, expanding access to care and reducing wait times.



TREATMENT OPTIONS:

Surgery: Our hospital offers a range of surgical procedures, including minimally invasive and robotic surgery.

Medical Imaging: Our advanced imaging technologies enable accurate diagnoses and treatment planning.

Rehabilitation: Our rehabilitation centre provides physical, occupational, and speech therapy to help patients recover from illness or injury.

Emergency Services: Our 24/7 emergency department is staffed by experienced emergency medicine specialists and equipped with advanced technology.



PATIENT-CENTRED CARE:

Personalized Treatment Plans: Our medical team works with patients to develop personalized treatment plans tailored to their unique needs.

Multidisciplinary Approach: Our hospital's multidisciplinary team approach ensures that patients receive comprehensive care from a range of medical specialists.

Compassionate Care: Our staff is dedicated to providing compassionate, patient-centred care, ensuring that patients feel comfortable and supported throughout their treatment journey.

ACCREDITATION AND CERTIFICATIONS:

- **ISO 9001:2015 Certification:** Our hospital is certified for quality management systems.

- **Joint Commission International (JCI) Accreditation:** Our hospital aims to be accredited by JCI, demonstrating our commitment to quality and patient safety.

LOCATION:

Our hospital will be located in the Cote D'Or/Trianon/Moka area of Mauritius, making it easily accessible for patients from around the world.



Contacts Us



+235 5255 2900



info@miclmu.com



www.miclmu.com