

## **SURGICAL CORONARY REVASCULARIZATION + VALVULAR SUSTITUCION (MITRAL)**

### ➤ **Hospitalization (21 days)**

Hospitalization in private room category III (included the feeding and nursing attention) 18 days.

Medical assistance attention to hospitalized patient

Hospitalization in intensive cares, opened cardiovascular surgery for 3 days

Initial evaluation and making of medical history

### ➤ **Consultations**

Consultation with Stomatology Specialist

Prophylaxis with set of instruments

Consultation of Anesthesia

Consultation with specialist of Cardiovascular Surgery

### ➤ **Researches**

Pre-surgical and post-surgical Researches

- ✓ Complete hemogram
- ✓ Complete longram
- ✓ Complete Coagulogram
- ✓ Erythrocyte sedimentation rate
- ✓ Cholesterol
- ✓ Triglycerides
- ✓ Glycemia
- ✓ Urates
- ✓ Creatinine
- ✓ TGP
- ✓ TGO
- ✓ Cyturia
- ✓ Nasopharyngeal Exudates
- ✓ X-rays of Thorax (1)
- ✓ Blood type and Rh factor
- ✓ Complete Gasometry
- ✓ Entire proteins in blood serum
- ✓ Antibodies test against the HIV
- ✓ Serology VDRL
- ✓ Markers hepatitis B (SUMA)
- ✓ Markers hepatitis C (SUMA)

Cardiologic Researches

- ✓ Simple Tele-cardiogram
- ✓ Electrocardiogram (pre-post-surgical)
- ✓ Echocardiogram (pre-post -surgical)
- ✓ Right heart Catheterization (if it was necessary)
- ✓ Coronarygraphies if it was necessary

- **Surgical procedure. General anesthesia and deep venous canalization**  
Myocardial Revascularization cec oxig Membrane and card. sanguineous
- **Post-surgical rehabilitation (15 sessions)**
- **Medical report conclusions and recommendations**

**Price: 32 101,00 CUC**

**Notes:** Accompanist's accommodation 40.00 CUC daily with included feeding  
On directly having been evaluated the patient for the specialists could change the price of the Program.

There are not included the medicines, hemoderivates even the procedures for Stomatology as results of the corresponding consultations.

The patient has to remain in Cuba for 21 days after realized the surgical intervention, although he is on hospital discharge.