## PREAMBLE

The package price covers all costs, including hospitalisation expenses and medical fees, all examinations carried out, even outside the Centre, and treatment of any post-operative complications connected with the operation.

The package price can only be fixed after the patient has been examined or precise and detailed information on his/her clinical case has been provided.

The "standard package" is subject to an additional charge of 20% for complex cases, 50% for complicated cases and 70% for a combination of complicated /complex cases and/or emergencies.

In intensive care, assisted ventilation, intra-aortic balloon pumping and renal dialysis are included (unless artificial life support equipment has to be maintained for more than 15 days due to the patient's previous [pre-intervention] state of health). Assisted circulation by ventricular prosthesis is not included.

The package price covers the patient's aftercare, by the Centre's doctors, for one month after hemodynamic investigations, for six months after interventional cardiology procedures and for one year after surgical operations, as well as, during that period of time\*, and depending on the package price, redux-operations and hospitalisation connected with the procedure but not with the development of the causal pathology or of a previous or intercurrent pathology.

The procedures covered by the package price and the gravity of the pathology are listed in each section so that pre or post-interventional examinations can be carried out in a simple and objective way.

Emergency admission of a patient: pathological condition with risk of death within 48 hours if the appropriate medical treatment is not administered.

The following is a non-restrictive and non-exhaustive list of conditions constituting an emergency: myocardial infarction (within the first 48 hours or mechanical and/or rhythmic complications at any time), irreversible cardiac insufficiency, heart failure with acidosis, acute dysfunction of prosthesis, progressive infectious endocarditis, acute aortic dissection, fissured vascular aneurysm, unstable angina pectoris,...



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INDIVIDUAL PACKAGE PRICES

<sup>\*</sup> with the exception of surgery for congenital cardiopathies and surgery performed on infants and new-born babies.

HEMODYNAMIC INVESTIGATIONS & INTERVENTIONAL CARDIOLOGY

EMODYNAMIC INVESTIGATIONS & INTERVENTIONAL CARDIOLOGY						
STANDARD	COMPLEX (+ 20 %)	COMPLICATED (+ 50 %)	INTERNATIONAL CODIFICATION	INDIVIDUAL PACKAGE PRICE * (choice of the practitioner and private room) Euros		
A 10 - AMBULATORY HEMODYNAMIC OF THE CARDIAC CAVITIES AN Investigation of the cardiac or vascular structures Investigation of the cardiac or vascular structures Angiography, angiopneumography, coronary angio Thoracic and abdominal aortic angiography.  Angiography of the peripheral vessels.  Transesophageal, Dobutamine or stress echograp Special cases: cardiac investigation and coronary	A1000 Standard  A1010 Standard	2,000				
A 11 - HEMODYNAMIC INVESTIGATION		ice or scarr during the same session.	A1010 Otanuaru	0,000		
Explorations prior to surgical procedures, during th Explorations prior to interventional cardiology procedures, a charge of 50% is applied to this packer. Satisfactory control investigation.  Investigation not revealing severe lesions or requirelessed investigation of the cardiac or vascular strand/or multi-slice CT scan during a cardio-vascular. Administration of an electric shock to treat atrial and	A1100 Standard	7,200				
	e same hospital stay, will be billed at the applicable rat edures, realized on the same day, are included in this s age. Approximate length of stay: 3 days.	second package.				
Right and/or let reart catheterisation with angiopneumography or aorto- arteriography. Coronary angiogram. Full electro-physiological investigation. Investigation, measurement of the cardiac structures (ventriculogram and auriculogram), of systolic and diastolic functions, with dynamic and graphic recording and/or analysis and measurement by magnetic resonance, of the contractility and viability of the ventricular wall. Coronary angiogram and parietography by magnetic resonance and/or multi-slice CT scan.	Catheterisation in infants, new-born babies or children under two. Complex electro-physiological investigation with endo-cavitary mapping. Catheterisation with right and/or left endo-cavitary heart biopsy. Study of the coronary microcirculation, assessment of the functional impact of coronary lesions (FFR). Endocoronary study by ultrasound or luminography (OCT or IVUS).	All emergency hemodynamic investigations due to acute cardiac or coronary insufficiency. Coronary angiogram with or without thrombolysis in acute phase of myocardial infarction. Pulmonary embolism with respiratory distress. Circulatory arrest to treat arrhythmia. Intra-aortic balloon pumping or peripheral assisted circulation (devices not included).	A1200 Standard A1220 Complex A1250 Complicated	11,500 13,100 15,500		
A 21 - INTERVENTIONAL CARDIOLOG	Y (prosthesis not included)					
The six-month guarantee covers coronary controls  Coronary (and/or intra-thoracic vascular) transluminal angioplasty to treat one stenosis with or without stent.  Percutaneous valvuloplasty.  Percutaneous closure of patent ductus arteriosus or atrial septal defect and ostium secundum.  Percutaneous vascular and intrathoracic shunts closure.  Extraction of a foreign body.  Diagnostic or therapeutic pericardiocentesis under angiographic and/or transoesophagian echocardiographic control and/or by magnetic resonance.  Closure of the arterial canal or septal defect by amplatzer or occluder.  Septal alcoholization.	and redux angioplasty on the same lesion.  Redux angioplasty (after 6 months) on the same territory.  Angioplasty with temporary use of endoluminal devices (laser, atherectoma, rotablator, transcoronary echo, etc.).  Treatment of atrial or ventricular arrhythmia by radiofrequency.  Redux angioplasties to treat the same vessel or different vessels, during the same hospital stay, with or without stent.	Angioplasty for unstable angina or in acute phase of myocardial infarction and coronary thrombectomy*.     Valvuloplasty in new-born babies and infants suffering from cardiac insufficiency.     Valvuloplasty in patients ≥ 80 years old.     Emergency diagnostic or therapeutic pericardiocentesis under angiographic control and transoesophagian echocardiography or magnetic resonance.     CTO: recanalisation of a chronic coronary artery occlusion with percutaneous arterial stenting (application of package price A2170 for retrograde CTO or re-entry in case of dissection).     (*) Any other examinations within six months of the procedure are not included, as they are dependent upon the development of the infarcted area and other possible lesions.	A2100 Standard A2120 Complex A2150 Complicated A2170 Complex- Complicated	21,500 24,700 29,500 32,700		
A 22 - VASCULAR SURGICAL ANGIOPI • Angioplasty of supra aortic trunks. • Angioplasty of visceral arteries. • Angioplasty of the arteries of the lower limbs.	Angioplasty of the subclavian artery. Angioplasty of the renal artery. Angioplasty of the hypogastric artery.	Angioplasty in patients ≥ 80 years old.     Angioplasty of the carotid artery.     Angioplasty of the celiac trunk, superior mesenteric artery.     Angioplasty of the arteries of the legs.	A2200 Standard A2220 Complex A2250 Complicated	21,500 24,700 29,500		
A 31 - ELECTRO-SYSTOLIC PACING ( • Permanent electro-systolic pacing.  By thoracotomy or laparotomy: see package A 71	prosthesis not included)  • Sequential pacemaker. • Sequential pacemaker in children < 15 years old. • Redux pacemaker (complete change of pacemaker and leads). • Implantation of a connected ECG recorder.	Triple chamber pacemaker. Pacemaker without probe. Endo-cavitary implantable defibrillator.	A3100 Standard A3120 Complex A3150 Complicated	14,000 16,000 19,000		
A 32 - CHANGE OF PACEMAKER (pros • Change of pacemaker (any age). • Ablation.	sthesis not included)	Change of defibrillator with provoked circulatory arrest.	A3200 Standard A3250 Complicated	10,000 13,000		
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STANDARD	COMPLEX (+ 20 %)	COMPLICATED (+ 50 %)	INTERNATIONAL CODIFICATION
CARDIO-THORACIC AND VASC	JLAR SURGERY UNDER EXTRA-C	CORPOREAL CIRCULATION	
A 41 - CORONARY SURGERY (vascula	r prosthesis not included)		
Simple C.A.B.G.* (whatever the number of by-passes or the surgical technique).      "Heartbeating" C.A.B.G. by assimilation.	Redux by-pass. Associated with a different intra-cardiac, intra-thoracic or vascular surgical procedure. Obesity BMI > 30. Re-bypass surgery in a patient with a history of valve surgery	Surgery performed on patients with permanent cardiac insufficiency.     Emergency surgery at admission or 72 hours after diagnosis.     Left ventricular aneurysm or left ventricular akinesia.     Ejection fraction < 30 %.     Patients ≥ 80 years old.     Arrhythmia and mechanical complications in myocardial infarction.     Unstable angina pectoris.     Obesity BMI > 40.	A4100 Standard A4120 Complex A4150 Complicatec A4170 C/C or E**
A 51 - VALVULAR SURGERY (valvular p	rosthesis not included)		
Valve repair or replacement surgery (whatever the number of valves).	Redux surgery. Surgery associated with a by-pass or an aneurysm of the thoracic aorta. Surgery for chronic affections of the aorta, segments I, II, III, by assimilation.	Criteria is the same as for coronary surgery, with: Acute valvular insufficiency following endocarditis, myocardial infarction, chest trauma. Severe aortic dissection Conversion of a procedure for the replacement or repair of aortic or mitral or tricuspid valve by arterial or veinous approach or thoracotomy with cardiac surgery team and ECC in stand-by in hybrid angio-surgical room with interventional cardiology and vascular surgery together.	A5100 Standard A5120 Complex A5150 Complicated A5170 C/C or E**
A 52 - OTHER CARDIAC SURGERY UN	DER EXTRA-CORPOREAL CIRCULATION	N (prosthesis not included)	
Intra-thoracic aorta surgery. Pericardial, myocardial or endocardial surgery. Pericardectomy. Tumour or trauma of the cardiac cavities or structures (chronic lesion). Intra-cardiac foreign body. Surgical treatment of atrial or ventricular arrhythmia. Operation under extra-corporeal circulation for extra-thoracic surgery (e.g. tumour or intra-cerebral vascular malformations).	Same conditions as A41 and A51.	Same conditions as A41 and A51, with:     Cardio-pericardial and vascular trauma (severe lesions).     Assisted circulation by thoracotomy (devices not included) (see a-b).     Debranching.	A5200 Standard A5220 Complex A5250 Complicated A5270 C/C or E**
A 61 - CONGENITAL OPEN HEART SUF	RGERY (valvular or vascular prosthesis not	included)	
because of the subsequent operations required for		• •	
Simple interventricular communication (with or without PAH). Interauricular communication. Partial atrioventricular canal. Other left-right shunts > 4 months. Partial APVR, triatrial heart, valvular plasty. Interventricular communication + pulmonary stenosis. Valve replacement surgery. Simple interventricular communication < 4 months. Pulmonary stenosis (whatever the level may be, except pulmonary bifurcation lesion). Regular Fallot. Aortic stenosis > 6 months requiring a simple resection, a commissurotomy or an aortic patch. Cavopulmonary derivation > 1 year (without disorder of the AV valves or of the ventricular function).	Several associated malformations. Cardiopathy that has already been operated on or that is associated with another pathology. Congenital cardiopathy in adults (> 15 years: old congenital cardiopathy) except for ostium secundum. Other left-right shunts < 4 months. Pulmonary atresia with intact septum > 6 months. Ebstein's disease. Aortic stenosis < 6 months requiring a simple resection, a commissurotomy or an aortic patch. Cavopulmonary derivation < 1 year (without disorder of the AV valves or of the ventricular function).	Emergencies in babies < 1 month.     Persistent decompensated cardiac insufficiency.     Infectious endocarditis.     Emergency (acute cyanosis).     Complete atrioventricular canal.     Total APVR.     Irregular Fallot or < 4 months.     Pulmonary atresia + Interventricular communication.     Pulmonary atresia with intact septum < 6 months.     Vascular malposition + Interventricular communication.     Anatomic repair of TGV (switch, REV).     Common arterial trunk.     Aortic stenosis requiring a Konno or Ross procedure.     Aortic arch interruption (treatment/ECC).     Total cavopulmonary derivation.     Abnormal coronary artery.	A6100 Standard A6120 Complex A6150 Complicated A6170 C/C or E**

SURGERY
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INDIVIDUAL PACKAGE PRICE \*
(choice of the practitioner
and private room)
Euros

72,000 81,600 96,000 105,600

72,000 81,600 96,000 105,600

72,000 81,600 96,000 105,600

Mother-child < 8 years 72,000 81,600 96,000 105,600

STANDARD	COMPLEX (+ 20 %)	COMPLICATED (+ 50 %)	INTERNATIONAL CODIFICATION	INDIVIDUAL PACKAGE PRICE * (choice of the practitioner and private room) Euros
CARDIO-THORACIC AND VAS	CULAR SURGERY WITHOUT EX	TRA-CORPOREAL CIRCULATION	I	
A 62 - CLOSED HEART CONGENITAL The guarantee covers aftercare of new-born bab because of the subsequent operations required f	ies and infants for the first month after surgery but r	not the first year,		
Coarctation (+/- arterial canal). Cerclage. Arterial canal. Anastomosis of pulmonary revascularisation (whatever is the type).	Valvulotomy / pulmonary ectomy.     Several associated malformations.     Children requiring preoperatory artificial ventilation.	New-born baby < 1 month.	A6200 Standard A6220 Complex A6250 Complicated	52,000 58,400 68,000
A 71 - CARDIO-THORACIC SURGER' AND THORACIC AORTIC SURGER Beating heart aortic coronary by-pass surgery is on account of the partially-assisted circulation an	Y BY THORACOTOMY OR THORACOSI GERY WITHOUT EXTRA-CORPOREAL classed under package price A41	COPY AND ABDOMINAL CIRCULATION (prosthesis not included)		
Package price applicable whatever the approach  • Pleural, pleuropulmonary or pulmonary ablation (partial or complete).  • Mediastinal tumour ablation.  • Intra-thoracic vascular surgery without E.C.C.  • Abdominal aortic surgery with or without endoprosthesis.  • Thoracic aorta surgery with or without endoprosthesis.  • Cardiac surgery without E.C.C. (closed heart commissurotomy, coarctation, patent ductus arterius, pericardectomy without ECC).  Package price A71, with an additional charge of 25% for:  • Mediastinoscopy.  • Diagnostic thoracoscopy.	Redux surgery. Associated surgery (vascular, digestive, pleuropulmonary). Juxtarenal aneurysms. Aneurysms extended to hypogastric arteries.  Package price A71, with an additional charge of 50% for: Diagnostic thoracotomy. Isolated parietal surgery. Pleuro-pulmonary-mediastinal biopsies. Pleural or pericardial drainage by thoracotomy.	Emergencies (chest trauma, arterial rupture and fissuring).     Dissection with thoraco-abdominal expansion.     Dissection extended to the thoracic arch.     Respiratory, renal or cardiac insufficiency.     Patients ≥ 80 years old.     Insertion of a defibrillator by thoracotomy with control by circulatory arrest.     Pleuro-pulmonary or mediastinal ablation involving the pericardium and principal vessels or cardiac structures.	A7100 Standard A7120 Complex A7150 Complicated A7170 C/C or E**	52,000 58,400 68,000 74,400
A 75 - PERCUTANEOUS STRUCTUR. IN HYBRID ROOM UNDER SUF	AL PROCEDURE OR WITH ARTERIAL A RGICAL COVER	APPROACH		
Aortic valve  Mitral valve  Tricuspid valve  Pulmonary valve  Septal defect closure  Left atrial occlusion	Between 80 and 90 years     Obese BMI > 30     Percutaneous in-valve	> 90 years     Obese BMI > 40     Surgical in-valve     LVEF < 30%     Creatinine clearance < 30	A7500 Standard A7520 Complex A7550 Complicated	52,000 58,400 68,000
PERIPHERAL VASCULAR SUR	RGERY			
A 72 - PERIPHERAL VASCULAR SUR  • Any peripheral arterial vascular surgery.	GERY (prosthesis not included)  Redux surgery on the same vessel. Several associated surgeries.	Emergencies (trauma, arterial rupture and fissuring).     Associated respiratory, renal or cardiac	A7200 Standard A7220 Complex A7250 Complicated	42,000 46,400 53,000
Package price A72, with an additional charge of • Saphenectomy.	50 % for:	insufficiency. • Patients ≥ 80 years old. • Percutaneous bypass.	A7270 C/C or E**	57,400
OTHER PACKAGE PRICES			ı	
Cardiac check-up (all procedures included exce including ambulatory care or complete hospitalir     Myocardial infarction, supervision in a monitorisci     Myocardial infarction in acute phase, supervision     Package price: first 7 days of myocardial infarcti     Package price: first 7 days of myocardial infarcti	d unit, billed daily. n in intensive care, billed daily. on in acute phase.	tions), vascular check-up or pulmonary check-up,	A8100 A8110 A8200 A8500 A8510	5,500 / day 5,500 / day 4,800 / day 32,000 40,000

Rooms 706, 806, 906: 30% deduction. The price for availability of 2 en-suite rooms amounts to twice the PRIVATE SECTOR SUPPLEMENT.

<sup>\*\*</sup> Complex / Complicated or Emergency: applicable criterion for patients with "Complex" and "Complicated" criteria or admitted in Emergency.

a - Temporary assisted circulation: "Standard package price" + days of I.C.U.
b - Long-term assisted circulation: "Standard package price" + 30-day-I.C.U. + subsequent hospital stay at the daily rate.