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**POLICLINICO UNIVERSITARIO CAMPUS BIO-MEDICO**

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**INTERFACCIA PAZIENTE U.O. CARDIOLOGIA**

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| Date: | {date\_of\_compilation} |

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| **PATIENT** **CHARACTERISTICS** | | | | | | | | | | | | | | |
| Last name: | | | **{last\_name}** | | | | | | | First name: | | | **{first\_name}** | |
| Date of birth: | | | | **{date\_of\_birth}** | | | Age: | **{age}** | | Gender: | | | **{gender}** | |
| Weight: | | {weight} | | | kg | Height: | **{height}** | | cm | BMI: | **{bmi}** | | | |
| Death: | **{death}** | | | Date of death: | | | **{date\_of\_death}** | | | | | Cardiovascular death: | | **{cardiovascular\_death}** |

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| **RISK FACTORS** | | | | | | | | | | | |
| Current smoke: | **{current\_smoke}** | | Previous smoke: | | **{previous\_smoke}** | | Cigarettes/day: | | | **{cigarettes\_per\_day}** | |
| Drug usage history: | | **{drug\_usage\_history}** | | | Alcohol usage history: | | | **{alcohol\_usage\_history}** | | | |
| Dyslipidemia: | **{dyslipidemia}** | | | | Diabetes mellitus**:** | | | | **{diabetes\_mellitus}** | | |
| Arterial hypertension: | | | | **{arterial\_hypertension}** | | Peripheral vascular disease: | | | | | **{peripheral\_vascular\_disease}** |
| Familiarity CVD: | | | | **{familiarity\_cvd}** | | Chronic kidney disease: | | | | | **{chronic\_kidney\_disease}** |

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| **ALLERGIES AND INTOLERANCES** | | | | | | |
| MDC: | **{mdc}** | | | | | |
| Food allergies or intolerances: | | | | | | **{food\_allergies\_or\_intolerances}** |
| Latex: | | **{latex}** | | | | |
| Medicament: | | | | **{medicament}** | | |
| Respiratory allergies: | | | | | **{respiratory\_allergies}** | |
| Others: | | | **{other\_allergies}** | | | |

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| **INFECTIOUS DISEASES** | | | | | |
| AIDS**:** | **{aids}** | | Hepatitis A: | **{hepatitis\_a}** | |
| Hepatitis B: | | **{hepatitis\_b}** | Hepatitis C: | **{hepatitis\_c}** | |
| Others: | | **{other\_infectious\_diseases}** | | | |
| **BLOOD ANALYSIS** | | | | | |
| Labile INRs: | | **{labile\_inrs}** | DM insulin dependent: | | **{dm\_insulin\_dependent}** |

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| **RENAL FUNCTION** | | | | | | | | | | | | | |
| Creatinine: | **{creatinine}** | | | | | | | Creatinine>1,8 mg/dL: | | | | **{creatinine18}** | |
| Serum creatinine: | | | **{serum\_creatinine}** | | | **mg/dL** | Creatinine clearance: | | | | **{creatinine\_clearance}** | | |
| Peak creatinine: | | **{peak\_creatinine}** | | | | | | Discharge creatinine: | | **{discharge\_creatinine}** | | | |
| Renal impairment: | | | **{renal\_impairment}** | | | | | Dialysis: | **{dialysis}** | | | | |
| eGFR Cockcroft Gault: | | | | **{egfr\_cockcroft\_gault}** | | | | Baseline creatinine: | | | | **{baseline\_creatinine}** | |
| Chronic Kidney Disease: | | | | | **{chronic\_kidney\_disease}** | | | Abnormal Renal Function: | | | | | **{abnormal\_renal\_function}** |

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| **NEUROLOGICAL FACTORS** | | | | | | | | |
| Neurological dysfunction disease: | | | | **{neurological\_dysfunction\_disease}** | Syncope: | **{syncope}** | Date of event: | **{syncope\_date\_of\_event}** |
| Cerebral vascular event: | | | **{cerebral\_vascular\_event}** | | | | | |
| TIA: | **{tia}** | | | | Date of event: | | **{tia\_date\_of\_event}** | |
| Stroke: | **{stroke}** | | | | Date of event: | | **{stroke\_date\_of\_event}** | |
| Poor mobility: | | **{poor\_mobility}** | | | | | | |

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| **PROCEDURAL/SURGICAL RELATED FACTORS** | | | | | | | |
| Type of surgery: | | **{type\_of\_surgery}** | | | | | |
| Date of operation: | | | **{date\_of\_surgery}** | | Urgency: | **{urgency}** | |
| Bleeding: | **{bleeding}** | | | | Critical preoperative state: | | **{critical\_preoperative\_state}** |
| Weight of the Intervention: | | | | **{weight\_of\_the\_intervention}** | | | |

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| **CARDIAC RELATED FACTORS** | | | | | | | | | | | | |
| Previous MI: | **{previous\_mi}** | Recent MI: | **{recent\_mi}** | | Date MI: | | | | | | **{date\_mi}** | |
| STEMI: | **{stemi}** | NSTEMI: | **{nstemi}** | | Post Infarct Septal Rupture: | | | | | | | **{post\_infarct\_septal\_rupture}** |
| Date STEMI: | **{date\_stemi}** | Date NSTEMI: | **{date\_nstemi}** | | | | | | | | | |
| Heart failure: | **{heart\_failure}** | | | | NYHA class: | | | | **{nyha\_class}** | | | |
| Stable angina: | | **{stable\_angina}** | | | CCS class: | | | **{ccs\_class}** | | | | |
| Unstable angina: | **{unstable\_angina}** | | | | Atrial fibrillation: | | | | | **{atrial\_fibrillation}** | | |
| Coronary artery disease: | | | | **{coronary\_artery\_disease}** | | **EF:** | **{ef}%** | | | | | |
| LV dysfunction: | | **{lv\_dysfunction}** | | | Pre-AR grade: | | | | **{prear\_grade}** | | | |
| EROA | **{eroa}** | | **cm2** | | Pre-MR grade: | | | | **{premr\_grade}** | | | |
| Vena contracta: | | **{vena\_contracta}** | | | Pre-AS grade: | | | | **{preas\_grade}** | | | |
| AVA: | **{ava}** | | **cm2** | | Mean gradient: | | | | **{mean\_gradient} mmHg** | | | |
| Jet velocity: | **{jet\_velocity}** | | **m/s** | | Pre-MS grade: | | | | **{prems\_grade}** | | | |
| Valve area: | **{valve\_area}** | | **cm2** | | Last follow-up: | | | | **{last\_follow\_up}** | | | |

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| **PREVIOUS CARDIAC SURGERY** | | | | | |
| Previous cardiac surgery: | **{previous\_cardiac\_surgery}** | | | | |
| Previous PCI: | **{previous\_pci}** | Previous CABG: | **{previous\_cabg}** | Previous pmk: | **{previous\_pmk}** |
| Extracardiac Arteriopathy: | **{extracardiac\_arteriopathy}** | Surgery on Thoracic Aorta: | **{surgery\_on\_thoracic\_aorta}** | Active Endocarditis: | **{active\_endocarditis}** |

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| **ASSOCIATED PATHOLOGIES** | | | | | | | | |
| Previous surgery: | **{previous\_surgery}** | | | | | | | |
| Oncological diseases: | **{oncological\_diseases}** | | Active: | **{active\_oncological\_diseases}** | Previous: | | | **{previous\_oncological\_diseases}** |
| Chemotherapy: | **{chemotherapy}** | | Active: | **{active\_chemotherapy}** | Previous: | | | **{previous\_chemotherapy}** |
| Radiotherapy: | **{radiotherapy}** | | Active: | **{active\_radiotherapy}** | Previous: | | | **{previous\_radiotherapy}** |
| Abnormal Liver Function: | **{abnormal\_liver\_function}** | | Pulmonary hypertension: | | | | **{pulmonary\_hypertension}** | |
| Pulmonary Hypertension grade: | **{pulmonary\_hypertension\_grade}** | | PAPs: | **{paps}** | | **mmHg** | | |
| Chronic pulmonary disease: | | **{chronic\_pulmonary\_disease}** | | | | | | |

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| **SCORES** | | | | | | |
| EUROSCORE: | **{euroscore}** | | Log-EUROSCORE: | | **{log\_euroscore}** | |
| CHA2DS2-VASs SCORE: | | **{cha2ds2vasc\_score}** | | HAS-BLED SCORE: | | **{hasbled\_score}** |

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| **SOCIAL CONDITIONS** | | | |
| Family or social support: | **{family\_or\_social\_support}** | Need of assistance: | **{need\_of\_assistance}** |
| Religion: | **{religion}** | | |
| Profession: | **{profession}** | | |