

Content Index 2020 – Heart, Vessels and Transplantation

- "Culotte" technique 139
Double kissing crush`` 139
Kissing" dilatation 139
Acute coronary syndrome 117
Aliasing 76 , 85
Arrhythmia 113
Athlete's heart 55
Atrial fibrillation 67
Atrial septal defect 92, 120, 122
Atrioplasty 67
Atrioventricular node ablation 26, 27
Bifurcation lesions 139
Bifurcation stents 139
Biomedical publishing 1 , 31
Bradyarrhythmia 79
Cardiac surgery procedures 99, 111
Cardiovascular system 31, 37
Cardiovascular imaging 55
Cardiovascular diseases 89 , 127
Cardiovascular risk 127
Carotid artery ultrasound 76 , 85
Carotid artery stenosis 76 , 85
Central nervous system 45
Cholecystitis 12
Clinical practices 89
Complications 31, 33 79
Computed tomography 154
Computed tomography angiography 154
Congestive heart failure 99
Conversion 12
Coronary artery 117, 161
Coronary artery bypass surgery 149
Coronary sinus 159, 164
Coronary angiography 149, 161
Coronavirus 113
Correlation 99
Covid-19 31, 33, 37, 79, 89, 113, 117, 124, 132, 168
Covid-19 testing 33
Cystic adventitial disease 154
Cytokine storm 132
Diabetes 2, 127
Doppler echocardiography 16
Doppler ultrasound 76 , 85
Early postoperative complications 99
Echocardiography 16, 159, 164
Education 89
Electrocardiogram 26, 27, 92, 120, 122
Epidemiology 33
Etiopathogenetic therapy 132
Euroscore 99
Experience 1
Extremely low body weight 45
Female 117
Flow reversal 76 , 85
Frontline workers 124
Giant left atrium 67
Giant aneurysm 161
Healthcare workers 124
High-altitude 2
His-Bundle pacing 26, 27
Hypertension 127
Hypoxia 45
Inflammation 37
Intraoperative complications 12
Junctional rhythm 79
Laparoscopic cholecystectomy 12
Lead dislodgement 26, 27
Left ventricle 40
Left main coronary artery 161
Lopinavir 79
Low risk 2
Magnetic resonance imaging 154
Magnetic resonance imaging angiography 154
Maladaptive hypertrophy 55
Male 149
Mechanisms 31
Mitral valve 40
Mitral valve replacement 40, 67
Mitral regurgitation 67
Morbidity 33
Mortality 33
Multiple organ failure 37
Myocardial performance index 16
Myocardial injury 37
Native population 2
Neurological disorders 45
NT-pro-BNP 99, 111
Nutrition 45
Obesity 127

- Outbreak of pandemics 132
Outcomes 132
Overtraining 55
Pacemaker 26, 27, 79
Pandemics 31, 89, 124, 168
Pathological hypertrophy 55
Peer-review 1, 89
Percutaneous coronary intervention 117, 139
Persistent left superior vena cava 159, 164
Polypill 124
Postoperative complications 12
Preservation of subvalvular structures 40
Preterm infants 45
Prognosis 99
Provisional T-stenting 139
Public health measures 33
Quarantine 33
Quiz 159, 164
Radiofrequency catheter ablation 26, 27
Radiofrequency ablation 149
Remodeling 40
Renal failure 99
Research school 170, 177
Research education 170, 177
Right ventricular strain 16
Right ventricle 16
Risk 2, 92
Risk factors 127
Ritonavir 79
Rivaroxaban 124
Science 89
Severe pneumonia 132
Sinus arrest 79
Smoking 127
Stenosis 76 , 85
Stenting 117
Strain analysis 16
Subvalvular structures 40
Sudden cardiac death 55
Surgery outcomes 99
Surgical experience 12
Surgical risk 99
TAPSE 16
Thrombosis 37
Tocilizumab 132
Total occlusion 117
Transesophageal echocardiography 159, 164
Trials 124
T-stenting 139
Vaccine 124
Ventricular arrhythmia 92, 120, 122
Ventricular repolarization 92
Ventricular tachycardia 149
Very low body weight 45
Warfarin 124
WHO/ISH risk scale 127
Workshop 170, 171
Young 168