



Índice por palavra chave

Comunicações Orais e Cartazes

Ablação, Catéter, CO 15,
CO 58, CO 74, CO 83,
CO 84, CO 85, CO 86,
CM 37, CM 38, CM 39,
CM 40, CM 109, CM 110,
CM 111, CM 113, CM 181,
CM 182, CM 185, CNM 82,
CNM 83, CNM 84, CNM 85,
CNM 86, CNM 87, CNM 164,
CNM 165, CNM 166,
CNM 167, CNM 168

Acidente vascular cerebral,
CO 83, CO 87, CM 84,
CM 179, CM 209, CNM 50,
CNM 51, CNM 243

Adenosina, CM 8, CM 136

Adrenalina, CNM 156

Aneurismas, CM 45, CNM 74

Angina estável, CO 23, CM 11,
CNM 92, CNM 211,
CNM 238

Angina instável, CO 28,
CM 119, CNM 178,
CNM 179, CNM 234

Angiocardiografia, CNM 194,
CNM 201

Angioplastia, CO 3, CO 48,
CM 7, CM 17, CM 44,
CM 48, CM 85, CM 88,
CM 89, CM 117, CM 209,
CNM 53, CNM 55, CNM 116,
CNM 117, CNM 118,
CNM 119, CNM 170,
CNM 171, CNM 195,
CNM 196, CNM 199,
CNM 214

**Anticoagulantes/
antiagregantes**, CO 46,
CO 80, CM 50, CM 150,
CM 204, CM 208, CM 211,
CM 212, CNM 2, CNM 20,
CNM 114, CNM 116

Aorta, doenças, CO 31,
CO 54, CM 29, CM 67,
CM 81, CM 152, CM 154,

CM 163, CM 167, CNM 74,
CNM 212, CNM 213

Aórtica, estenose, CO 35,
CO 39, CO 40, CO 63,
CO 64, CO 66, CM 79,
CM 127, CM 128, CM 129,
CM 130, CM 132, CM 186,
CM 187, CM 189, CNM 9,
CNM 148, CNM 151,
CNM 152, CNM 221

Aórtica, insuficiência, CO 31,
CM 190

Aórtica, válvula, CO 61,
CO 62, CO 65, CM 25,
CM 26, CM 27, CM 188,
CNM 152, CNM 153

Arritmias, CO 33, CO 74,
CM 65, CNM 4

Arritmias, terapêutica,
CM 40, CM 169, CM 181,
CM 212, CNM 99, CNM 100

Arritmias, ventriculares,
CM 172, CM 181, CNM 43,
CNM 144, CNM 169

Artérias, CO 51

Aspirina, CNM 120, CNM 121

Aterosclerose, CO 24, CM 12,
CM 17, CM 108, CM 117,
CNM 91, CNM 92, CNM 155,
CNM 157

Atleta, coração de, CM 31,
CNM 31, CNM 33, CNM 78

Balão intra-aórtico, CM 87,
CNM 209

Biologia molecular, CM 134,
CM 135, CM 137

Biomarcadores, CO 14, CO 43,
CM 21, CM 91, CM 149,
CM 210, CNM 24, CNM 69,
CNM 136, CNM 139,
CNM 154, CNM 160,
CNM 162, CNM 176,
CNM 177, CNM 178, CNM 186

Bloqueadores adrenérgicos,
CO 4, CM 86, CNM 211

Bradiarritmias, CO 37, CM 6,
CM 73, CM 173, CM 184,
CNM 7, CNM 47, CNM 126,
CNM 127, CNM 236

Choque, CO 5, CO 91, CM 16,
CM 87, CM 95, CNM 18,
CNM 210

Circulação periférica, CM 53,
CNM 79

Cirurgia cardíaca, CO 53,
CO 54, CO 63, CM 19,
CM 25, CM 26, CM 27,
CM 29, CM 85, CM 153,
CM 162, CM 163, CM 165,
CM 167, CM 184, CNM 1,
CNM 53, CNM 74, CNM 99,
CNM 100, CNM 150,
CNM 152, CNM 214,
CNM 215, CNM 216,
CNM 217, CNM 219,
CNM 220, CNM 221

Congénitas, doenças, CO 31,
CO 73, CM 151, CM 152,
CM 153, CM 154, CM 155,
CNM 4, CNM 212, CNM 213

Contractilidade, CNM 111

Contraste, produto, CM 89

Coronária, circulação, CM 7,
CM 9, CM 10, CM 43,
CNM 116, CNM 157,
CNM 233

Coronária, doença, CO 17,
CO 19, CO 20, CO 23,
CO 28, CO 41, CO 42,
CO 44, CO 50, CO 51,
CO 69, CO 89, CM 8, CM 9,
CM 10, CM 11, CM 14,
CM 36, CM 45, CM 47,
CM 48, CM 61, CM 63,
CM 68, CM 71, CM 115,
CM 124, CM 148, CM 156,
CM 157, CM 159, CM 164,
CM 165, CM 166, CM 199,

CM 202, CNM 13, CNM 16,
CNM 38, CNM 39, CNM 54,
CNM 71, CNM 75, CNM 76,
CNM 88, CNM 89, CNM 90,
CNM 91, CNM 95, CNM 112,
CNM 114, CNM 136,
CNM 137, CNM 158,
CNM 163, CNM 171,
CNM 172, CNM 173,
CNM 174, CNM 177,
CNM 178, CNM 179,
CNM 189, CNM 191,
CNM 194, CNM 196,
CNM 201, CNM 209,
CNM 214, CNM 215,
CNM 219, CNM 220,
CNM 222, CNM 223,
CNM 227, CNM 232,
CNM 238, CNM 240,
CNM 245

Coronária, microcirculação,
CO 20, CO 45, CM 53

Coronária, morfologia,
CM 48, CNM 159

Cuidados intensivos, CO 5,
CO 6, CO 72, CM 49,
CM 89, CNM 81, CNM 100,
CNM 101, CNM 104,
CNM 106, CNM 209,
CNM 210, CNM 239

Depressão, CM 203, CNM 242

Desfibriladores, CO 7,
CO 34, CO 56, CO 71, CM 5,
CM 74, CM 78, CM 95,
CM 114, CM 168, CM 169,
CM 170, CM 172, CM 183,
CNM 6, CNM 43, CNM 45,
CNM 46, CNM 208

Diabetes mellitus, CO 41,
CM 177, CNM 14, CNM 94,
CNM 110, CNM 171,
CNM 239

Diagnóstico, técnicas de,
CO 45, CO 46, CO 50,
CO 90, CM 156, CM 157,
CNM 5, CNM 23, CNM 34,

- CNM 40, CNM 79, CNM 80, CNM 125, CNM 160, CNM 191
- Diastólica, função**, CO 11, CO 26, CM 72, CM 134, CNM 67
- Dislipidemia**, CM 33, CNM 59, CNM 224, CNM 226, CNM 229, CNM 230, CNM 231
- Diuréticos**, CNM 19, CNM 102
- Doppler Tecdular**, CO 26
- Doppler, eco**, CO 46
- ECG / Holter**, CO 87, CM 32, CM 100, CM 196, CM 210
- Ecocardiografia**, CO 27, CM 31, CM 72, CM 97, CM 99, CM 132, CM 178, CM 187, CM 188, CM 189, CM 206, CNM 11, CNM 27, CNM 29, CNM 30, CNM 32, CNM 49, CNM 50, CNM 63, CNM 64, CNM 65, CNM 68, CNM 78, CNM 107, CNM 109, CNM 181, CNM 204, CNM 212
- Ecocardiografia - Strain / Deformação Miocárdica**, CO 25, CO 27, CO 28, CO 29, CO 64, CO 78, CM 28, CM 94, CM 97, CM 123, CM 140, CM 151, CM 161, CM 174, CM 175, CM 176, CM 177, CM 178, CM 179, CM 186, CM 190, CNM 25, CNM 26, CNM 27, CNM 28, CNM 29, CNM 31, CNM 33, CNM 66, CNM 67, CNM 69, CNM 140, CNM 149, CNM 194
- Ecocardiografia 3-D**, CO 30, CM 101, CM 186
- Ecocardiografia de sobrecarga**, CM 68, CM 69, CM 70, CM 71, CM 144, CNM 107, CNM 108, CNM 110, CNM 111, CNM 112, CNM 149, CNM 189, CNM 190, CNM 191, CNM 193
- Ecocardiografia transesofágica**, CM 179
- Electrocardiografia**, CM 57, CM 131, CNM 41, CNM 130, CNM 144, CNM 146
- Electrofisiologia**, CO 16, CO 88, CM 42, CM 109, CM 110, CM 111, CM 112, CM 180, CM 182, CM 185, CNM 87, CNM 165
- Endocardite**, CO 56, CM 191, CNM 202, CNM 203, CNM 205
- Enfarte agudo do miocárdio**, CO 1, CO 2, CO 4, CO 14, CO 45, CO 47, CO 49, CO 67, CO 89, CO 90, CM 13, CM 14, CM 17, CM 18, CM 32, CM 43, CM 44, CM 50, CM 51, CM 53, CM 54, CM 56, CM 85, CM 86, CM 87, CM 88, CM 90, CM 117, CM 118, CM 119, CM 120, CM 146, CM 147, CM 148, CM 150, CM 178, CM 200, CM 201, CNM 17, CNM 18, CNM 22, CNM 30, CNM 55, CNM 56, CNM 57, CNM 58, CNM 59, CNM 60, CNM 61, CNM 62, CNM 68, CNM 89, CNM 90, CNM 94, CNM 95, CNM 96, CNM 97, CNM 98, CNM 113, CNM 117, CNM 118, CNM 119, CNM 120, CNM 121, CNM 136, CNM 138, CNM 139, CNM 180, CNM 195, CNM 196, CNM 197, CNM 198, CNM 199, CNM 200, CNM 206, CNM 207, CNM 211, CNM 225, CNM 232, CNM 233, CNM 234, CNM 235, CNM 236, CNM 237, CNM 238
- Epidemiologia**, CO 26, CO 32, CM 1, CM 16, CM 32, CM 104, CM 105, CNM 32, CNM 77, CNM 155, CNM 181, CNM 188
- Exercício**, CO 42, CO 44, CO 70, CM 133, CM 144, CNM 33, CNM 78, CNM 156, CNM 222, CNM 223
- Exercício, testes**, CO 12, CM 31, CM 69, CM 143, CNM 109, CNM 133, CNM 190, CNM 192
- Factores de risco**, CO 71, CM 4, CM 61, CM 94, CM 105, CM 108, CM 191, CNM 1, CNM 14, CNM 38, CNM 39, CNM 42, CNM 57, CNM 59, CNM 60, CNM 71, CNM 77, CNM 88, CNM 124, CNM 200, CNM 220, CNM 224, CNM 229, CNM 230, CNM 231, CNM 241
- Farmacocinética**, CNM 7
- Farmacologia**, CM 65, CM 92, CNM 134
- Fibrilhação auricular**, CO 16, CO 30, CO 57, CO 58, CO 59, CO 64, CO 74, CO 83, CO 85, CO 86, CM 1, CM 2, CM 18, CM 37, CM 38, CM 39, CM 40, CM 41, CM 42, CM 50, CM 54, CM 55, CM 64, CM 99, CM 101, CM 150, CM 155, CM 168, CM 204, CM 205, CM 210, CM 212, CNM 1, CNM 2, CNM 20, CNM 48, CNM 50, CNM 51, CNM 81, CNM 82, CNM 83, CNM 85, CNM 98, CNM 99, CNM 103, CNM 124, CNM 165, CNM 166, CNM 167, CNM 168, CNM 221
- Fibrilhação ventricular**, CO 84
- Fibrinólise**, CM 52, CNM 130
- Fisiologia**, CM 8, CM 23, CM 133
- Flutter auricular**, CO 58, CO 84, CO 88, CNM 84, CNM 86
- Follow-up, estudos**, CO 10, CM 3, CM 27, CM 28, CM 41, CM 51, CM 69, CM 83, CM 102, CM 160, CM 190, CM 207, CNM 4, CNM 14, CNM 46, CNM 73, CNM 148, CNM 162, CNM 198, CNM 234, CNM 236, CNM 241
- Função ventricular**, CO 9, CO 25, CO 52, CM 15, CM 58, CM 60, CM 70, CM 91, CM 92, CM 97, CM 98, CM 123, CM 149, CM 176, CM 187, CNM 25, CNM 27, CNM 29, CNM 64, CNM 103, CNM 135, CNM 161, CNM 185
- Genética molecular**, CO 17, CO 18, CO 33, CO 77, CM 36, CM 61, CM 62, CM 63, CM 64, CM 103, CM 106, CM 107, CNM 158, CNM 163
- Gravidez, doenças cardíacas**, CO 47, CM 154
- Hemodinâmica**, CO 39, CO 48, CO 49, CO 81, CM 20, CM 23, CM 46, CM 115, CM 209, CNM 12, CNM 52, CNM 53, CNM 55, CNM 89, CNM 90, CNM 156, CNM 170
- Hipertensão arterial**, CO 18, CO 32, CM 62, CM 103, CM 104, CM 105, CM 106, CM 107, CM 138, CNM 77, CNM 213, CNM 242, CNM 243, CNM 244
- Hipertensão arterial, registo ambulatório**, CNM 226
- Hipertensão pulmonar**, CO 13, CO 81, CO 82, CM 19, CM 30, CM 134, CM 135, CM 136, CM 137, CM 139, CM 140, CM 143, CM 155, CNM 70, CNM 72, CNM 73, CNM 132, CNM 134, CNM 161
- Hipertrofia**, CO 13, CM 152, CNM 218
- Idosos**, CO 69, CO 85, CM 1, CM 44, CM 145, CM 146, CM 162, CNM 21, CNM 62, CNM 97, CNM 203, CNM 215
- Inibidores eca**, CM 92
- Inotropismo**, CM 65
- Insuficiência cardíaca**, CO 5, CO 8, CO 9, CO 10, CO 55, CO 60, CO 71, CO 72, CM 18, CM 19, CM 20, CM 21, CM 23, CM 24, CM 55, CM 56, CM 57, CM 58, CM 59, CM 60, CM 74, CM 75, CM 77, CM 93, CM 94, CM 95, CM 96, CM 122, CM 124, CM 125, CM 126, CM 133, CM 158, CM 168, CM 171, CM 172, CM 175, CM 198, CNM 8, CNM 10, CNM 11, CNM 19, CNM 20, CNM 21, CNM 23, CNM 24, CNM 25, CNM 42, CNM 44, CNM 45, CNM 54, CNM 63, CNM 64, CNM 65, CNM 68, CNM 101, CNM 102, CNM 103, CNM 104, CNM 105, CNM 106, CNM 122, CNM 123, CNM 137, CNM 148, CNM 154, CNM 161, CNM 184, CNM 207
- Isquemia miocárdica**, CO 3, CO 23, CO 47, CM 7, CM 9, CM 66, CM 76, CM 116, CM 118, CM 160, CNM 15, CNM 42, CNM 114, CNM 135, CNM 176, CNM 192
- Lípidos**, CNM 91, CNM 155, CNM 163, CNM 228, CNM 245
- Microcirculação**, CNM 147
- Miocárdio**, CO 14, CO 29, CO 75, CM 151, CM 175, CM 197, CNM 26, CNM 32, CNM 34, CNM 141, CNM 142, CNM 143, CNM 144, CNM 145, CNM 146, CNM 147, CNM 187, CNM 188, CNM 218
- Miocardiopatia dilatada**, CO 9, CO 77, CM 74, CM 76, CM 78, CM 98, CM 100, CM 193, CM 196, CNM 45, CNM 185
- Miocardiopatia hipertrófica**, CO 21, CO 22, CO 76, CO 78, CM 99, CM 101, CNM 36, CNM 140
- Miocardite**, CM 102, CM 194, CNM 41, CNM 186

- Mitral, estenose**, CM 30
- Mitral, insuficiência**, CO 60, CM 206, CM 207, CNM 10, CNM 11, CNM 12
- Mitral, válvula**, CO 53, CO 82, CNM 12, CNM 153
- Morte súbita**, CM 169, CM 183, CNM 169
- Nitratos**, CNM 88, CNM 101
- Nódulo AV**, CNM 164
- Obesidade**, CO 16, CM 164, CM 199, CNM 39, CNM 95, CNM 244
- Oncogenes**, CM 33
- Pacemakers**, CO 11, CO 37, CO 56, CO 57, CM 4, CM 6, CM 35, CM 73, CM 78, CM 79, CM 173, CM 184, CNM 5, CNM 7, CNM 44, CNM 47, CNM 48, CNM 123, CNM 124, CNM 125, CNM 126, CNM 127
- Patologia**, CO 75, CNM 183, CNM 218
- Peptídeos natriuréticos**, CO 11, CM 138, CNM 22, CNM 23
- Pericárdio**, CM 192, CNM 160, CNM 181, CNM 182, CNM 183
- Pericardite**, CM 192, CM 195, CNM 182, CNM 188
- Placa vulnerável**, CO 24, CNM 40
- Plaquetas**, CM 49, CNM 113, CNM 115
- Plaquetas, inibidores**, CM 51
- Potássio**, CM 6, CM 126, CNM 127
- Pré-excitação**, CM 180
- Prevenção cardiovascular**, CO 17, CO 18, CM 4, CM 12, CM 34, CM 62, CM 116, CM 202, CNM 71, CNM 75, CNM 76, CNM 121, CNM 125, CNM 162, CMN 222, CNM 223, CNM 224, CNM 228, CNM 229, CNM 230, CNM 231, CNM 240, CNM 241
- Prognóstico**, CO 4, CO 6, CO 8, CO 10, CO 12, CO 21, CO 29, CO 40, CO 41, CO 50, CO 59, CO 62, CO 79, CO 89, CO 91, CM 2, CM 14, CM 15, CM 22, CM 24, CM 38, CM 39, CM 55, CM 56, CM 57, CM 60, CM 63, CM 68, CM 71, CM 83, CM 86, CM 100, CM 119, CM 125, CM 141, CM 142, CM 145, CM 147, CM 148, CM 197, CM 200, CM 205, CNM 10, CNM 13, CNM 15, CNM 16, CNM 17, CNM 18, CNM 21, CNM 22, CNM 24, CNM 43, CNM 49, CNM 51, CNM 54, CNM 61, CNM 62, CNM 63, CNM 94, CNM 96, CNM 98, CNM 104, CNM 106, CNM 108, CNM 109, CNM 110, CNM 113, CNM 115, CNM 117, CNM 118, CNM 119, CNM 122, CNM 128, CNM 129, CNM 137, CNM 138, CNM 139, CNM 141, CNM 143, CNM 145, CNM 146, CNM 172, CNM 177, CNM 179, CNM 180, CNM 197, CNM 199, CNM 200, CNM 202, CNM 205, CNM 207, CNM 233
- Próteses valvulares**, CO 35, CO 38, CO 40, CO 61, CO 65, CO 66, CM 25, CM 28, CM 128, CM 131, CNM 9, CNM 150, CNM 151, CNM 202, CNM 216, CNM 217
- Prova de esforço**, CO 8, CM 24, CM 34, CM 59, CNM 192
- Pulmonar, artéria**, CO 81, CM 137
- Pulmonar, circulação**, CM 139, CM 144, CNM 132, CNM 133, CNM 134
- Pulmonar, tromboembolia**, CO 79, CO 80, CO 92, CM 52, CM 139, CM 141, CM 142, CNM 128, CNM 129, CNM 131, CNM 132
- Qt prolongado**, CO 33
- Qualidade de vida**, CO 36, CO 68, CM 198, CM 202, CM 203, CNM 3, CNM 72
- Radionuclidos, imagem**, CO 24, CM 158, CM 161, CNM 40
- Reabilitação**, CO 43, CO 44, CO 55, CM 72, CM 198, CM 199, CM 200, CM 201, CM 203, CNM 75, CNM 76, CNM 225, CNM 228
- Reestenose**, CNM 157
- Reperfusão**, CO 3
- Ressonância magnética**, CO 20, CO 21, CO 22, CO 59, CO 78, CO 86, CM 2, CM 13, CM 41, CM 42, CM 98, CM 102, CM 193, CNM 34, CNM 35, CNM 36, CNM 41, CNM 185, CNM 186, CNM 187
- Revascularização**, CO 2, CO 48, CO 51, CO 69, CM 34, CM 46, CM 147, CM 164, CM 166, CNM 13, CNM 15, CNM 56, CNM 57, CNM 107, CNM 112, CNM 170, CNM 197, CNM 216, CNM 219
- Rotablator**, CNM 175
- Segmento ST**, CNM 111, CNM 195, CNM 237
- Sida**, CNM 66
- Síncope**, CO 68, CM 3, CNM 3, CNM 128, CNM 131
- Sistema nervoso autônomo**, CM 75, CNM 242
- Sistólica, função**, CM 13, CM 149, CNM 206, CNM 208
- Stent**, CO 1, CO 67, CM 46, CM 54, CNM 93, CNM 172, CNM 173, CNM 174
- Tabagismo**, CNM 240
- Tamponamento cardíaco**, CM 192, CNM 182, CNM 184
- Taquiarritmias**, CO 34, CO 88, CM 5, CM 185, CNM 184
- Taquicardia supraventricular**, CNM 164
- Taquicardia ventricular**, CO 15, CM 5, CM 109, CM 111, CM 182, CNM 87
- Terapêutica cardiovascular**, CM 21, CM 33, CM 66, CM 81, CM 93, CM 108, CM 135, CM 204, CM 206, CNM 79, CNM 115
- Tomografia óptica intracoronária**, CO 82, CM 10, CNM 93
- Transplante**, CO 52, CM 22, CM 121, CM 160
- Tricúspide, válvula**, CNM 150, CNM 204, CNM 217
- Tromboembolismo**, CO 91, CM 211, CNM 2, CNM 130, CNM 131
- Trombólise**, CM 88
- Trombose**, CNM 235, CNM 239
- Válvula aórtica percutânea**, CO 35, CO 36, CO 37, CO 39, CO 62, CO 63, CO 65, CO 66, CM 49, CM 79, CM 80, CM 82, CM 83, CM 84, CM 127, CM 128, CM 129, CM 130, CM 159, CM 208, CNM 8, CNM 9, CNM 37, CNM 151
- Valvar, doença**, CO 38, CO 61, CM 29, CM 162, CM 189, CM 191, CM 207, CM 208, CNM 149, CNM 153, CNM 201, CNM 203, CNM 204
- Valvuloplastia**, CM 30
- Variabilidade r-r**, CO 70
- Vascular, biologia**, CO 13, CM 66, CNM 92
- Vascular, doença periférica**, CM 12, CM 81
- Vasodilatadores**, CNM 73
- Ventricular, arritmia**, CO 22, CO 55, CM 114
- Ventricular, função**, CO 42, CM 132, CM 177, CNM 8, CNM 28, CNM 31, CNM 44, CNM 65, CNM 66, CNM 123, CNM 133, CNM 187
- Ventricular, taquicardia**, CM 110, CM 112, CM 113
- Wolff-Parkinson-White, síndrome**, CM 180