



## Índice por palavra chave

### Comunicações Orais e Cartazes

- Ablação, Catéter**, CO 25, CO 80, CO 81, CO 90, CO 91, CO 92, CO 93, C 19, C 20, C 21, C 22, C 23, C 24, C 77, C 78, C 241, C 289
- Acidente vascular cerebral**, C 107, C 262
- Adenosina**, C 253, C 257
- Aneurismas**, CO 46, CO 85, C 38, C 39, C 41, C 249
- Angina estável**, CO 12, C 272
- Angina instável**, C 65, C 152, C 169, C 272
- Angiocardiografia**, C 220
- Angiogénese**, C 31
- Angioplastia**, CO 12, CO 47, CO 48, CO 49, CO 79, C 32, C 85, C 86, C 90, C 122, C 123, C 140, C 141, C 142, C 143, C 144, C 192, C 193, C 194, C 196, C 197, C 230, C 231, C 243, C 245, C 246, C 292, C 294
- Anticoagulantes/  
Antiagregantes**, CO 27, C 23, C 156, C 242, C 263, C 264, C 271
- Antioxidantes**, C 301
- Aorta, doenças**, CO 85, C 25, C 38, C 39, C 40, C 41, C 249
- Aórtica, estenose**, CO 82, CO 83, CO 86, C 26
- Aórtica, insuficiência**, CO 21, C 133, C 200, C 293
- Aórtica, válvula**, CO 58, CO 84, CO 86, CO 87, CO 89, C 36, C 199, C 200, C 201, C 204, C 293
- Arritmias**, CO 55, CO 70, C 74
- Arritmias, supraventriculares**, CO 91, C 76, C 149, C 250
- Arritmias, terapêutica**, C 22, C 56, C 73, C 77
- Arritmias, ventriculares**, CO 76, C 130, C 131, C 185
- Artérias**, CO 62, CO 78, C 196, C 256
- Aterosclerose**, CO 9, CO 20, C 1, C 49, C 50, C 60, C 70, C 102, C 109, C 175, C 205, C 208, C 255, C 256, C 321, C 322
- Atleta, coração de**, C 265
- Biologia molecular**, CO 64, C 98, C 168, C 212, C 226
- Biomarcadores**, CO 29, CO 38, CO 41, CO 42, CO 44, CO 45, CO 78, CO 94, CO 110, C 18, C 43, C 127, C 165, C 175, C 178, C 179, C 221, C 222, C 268, C 277, C 278, C 282, C 315, C 321, C 324
- Bloqueadores adrenérgicos**, CO 4, CO 71, C 103, C 211
- Bradiarritmias**, CO 102, C 73, C 76
- Células estaminais**, CO 10, CO 61
- Choque**, CO 2, C 17, C 285
- Circulação periférica**, C 207
- Cirurgia cardíaca**, CO 14, CO 54, CO 58, CO 59, CO 85, CO 86, CO 87, CO 88, CO 89, C 37, C 38, C 39, C 41, C 42, C 95, C 145, C 146, C 147, C 148, C 149, C 199, C 246, C 247, C 248, C 250, C 251, C 252, C 260, C 316
- Congénitas, doenças**, CO 70, CO 73, C 32, C 33, C 34, C 105, C 106, C 107, C 108, C 248, C 249, C 290
- Contractilidade**, C 80
- Contraste, produto**, C 8
- Coronária, circulação**, CO 49
- Coronária, doença**, CO 6, CO 7, CO 8, CO 9, CO 10, CO 11, CO 19, CO 29, CO 41, CO 59, CO 60, CO 64, CO 65, CO 75, CO 78, CO 108, C 1, C 2, C 9, C 10, C 11, C 12, C 13, C 14, C 16, C 49, C 50, C 53, C 57, C 58, C 60, C 62, C 68, C 89, C 97, C 102, C 109, C 110, C 111, C 112, C 114, C 116, C 117, C 118, C 121, C 126, C 139, C 142, C 144, C 146, C 148, C 151, C 154, C 155, C 163, C 164, C 165, C 166, C 167, C 168, C 169, C 172, C 177, C 193, C 195, C 196, C 205, C 208, C 209, C 219, C 220, C 224, C 226, C 227, C 228, C 229, C 244, C 245, C 251, C 253, C 258, C 259, C 268, C 270, C 274, C 277, C 281, C 303, C 306, C 308
- Coronária, microcirculação**, C 218
- Coronária, morfologia**, CO 49, C 70
- Cuidados intensivos**, CO 2, CO 104, C 3, C 276
- Depressão**, C 186
- Desfibrilhadores**, C 131, C 181, C 182, C 184, C 185, C 186, C 285, C 286
- Diabetes mellitus**, CO 62, CO 80, CO 108, C 4, C 10, C 50, C 57, C 98, C 100, C 154, C 158, C 166, C 170, C 174, C 207, C 208, C 211, C 215, C 232, C 235, C 255, C 289, C 303, C 314
- Diagnóstico, técnicas de**, CO 57, CO 76, CO 77, C 24, C 52, C 53, C 89, C 97, C 113, C 134, C 189, C 210, C 254, C 255, C 256, C 257, C 296, C 310
- Diástole**, C 54, C 161, C 187
- Diastólica, função**, CO 17, CO 24, C 82, C 160, C 161, C 190
- Dislipidemia**, CO 31, CO 33, CO 62, CO 64, CO 98, C 222, C 302, C 304, C 306, C 322
- Doppler tecidual**, C 82
- Doppler, eco**, C 51, C 79
- ECG / Holter**, CO 56, C 262, C 265
- Ecocardiografia**, CO 23, CO 34, CO 35, CO 36, CO 51, CO 67, CO 73, CO 110, C 34, C 44, C 48, C 83, C 96, C 105, C 133, C 136, C 137, C 187, C 188, C 189, C 203, C 217, C 219, C 236, C 240, C 254, C 264, C 284, C 300, C 307
- Ecocardiografia - Strain / Deformação miocárdica**, CO 50, CO 52, CO 53, CO 94, C 26, C 27, C 28, C 29, C 30, C 51, C 81, C 133, C 135, C 191, C 218, C 237, C 269, C 288
- Ecocardiografia - TDI**, C 80, C 81, C 134, C 162, C 191, C 283, C 287

- Ecocardiografia 3-D**, CO 21, CO 22, CO 24, CO 37, C 25, C 136
- Ecocardiografia de sobrecarga**, C 82, C 84, C 103, C 112, C 138, C 189, C 192, C 235, C 238, C 239, C 240
- Ecocardiografia transesofágica**, CO 84, C 25, C 107, C 127
- Electrocardiografia**, CO 55, C 299
- Electrofisiologia**, CO 25, CO 91, C 19, C 21
- Endocardite**, CO 88, C 91, C 92, C 93, C 94, C 95, C 96, C 202
- Enfarte agudo do miocárdio**, CO 1, CO 2, CO 5, CO 6, CO 7, CO 28, CO 38, CO 39, CO 40, CO 47, CO 50, C 3, C 4, C 5, C 6, C 7, C 8, C 13, C 14, C 15, C 16, C 17, C 18, C 55, C 56, C 59, C 61, C 62, C 63, C 64, C 65, C 66, C 67, C 69, C 70, C 71, C 72, C 85, C 86, C 87, C 90, C 115, C 120, C 122, C 123, C 124, C 125, C 126, C 140, C 141, C 143, C 152, C 155, C 160, C 166, C 169, C 170, C 171, C 173, C 175, C 176, C 177, C 178, C 179, C 180, C 194, C 197, C 217, C 220, C 221, C 223, C 225, C 229, C 230, C 231, C 232, C 233, C 234, C 242, C 243, C 271, C 273, C 275, C 276, C 278, C 279, C 280, C 281, C 282, C 291, C 292, C 294, C 302, C 311, C 323, C 324
- Epidemiologia**, CO 13, CO 32, CO 101, C 68, C 94, C 151, C 152, C 167, C 171, C 227, C 259, C 304, C 318, C 320
- Exercício**, CO 20, C 103, C 216, C 219, C 238
- Exercício, testes**, C 157, C 267
- Factores de risco**, CO 18, CO 30, CO 33, CO 59, CO 99, CO 107, C 12, C 49, C 65, C 100, C 102, C 110, C 119, C 126, C 139, C 154, C 205, C 215, C 258, C 281, C 321
- Farmacologia**, C 223
- Fibrilhação auricular**, CO 27, CO 28, CO 90, CO 92, CO 93, C 19, C 21, C 22, C 23, C 24, C 35, C 37, C 56, C 88, C 116, C 120, C 127, C 128, C 156, C 213, C 214, C 262, C 300
- Fibrilhação ventricular**, C 59
- Fibrinólise**, C 121
- Fisiologia**, CO 15, C 211, C 212
- Flutter auricular**, C 78
- Follow-up, estudos**, CO 8, CO 83, CO 97, C 12, C 14, C 57, C 63, C 116, C 125, C 128, C 131, C 176, C 179, C 180, C 248
- Função ventricular**, CO 50, CO 74, C 30, C 51, C 136, C 150, C 206, C 236, C 237, C 239, C 313, C 323
- Genética molecular**, CO 11, CO 16, CO 33, CO 65, CO 66, CO 68, CO 98, CO 99, C 1, C 2, C 98, C 118, C 213, C 214, C 222, C 223, C 259, C 271, C 272, C 274, C 301, C 304
- Hemodinâmica**, CO 72, C 15, C 33, C 34, C 44, C 46, C 106, C 140, C 150, C 193, C 242
- Hipertensão arterial**, CO 14, CO 15, CO 16, CO 31, CO 99, C 99, C 188, C 289, C 301, C 320
- Hipertensão arterial, terapêutica**, CO 80, CO 81, C 30
- Hipertensão pulmonar**, CO 63, CO 94, CO 95, CO 96, CO 100, CO 105, CO 110, C 27, C 28, C 43, C 44, C 45, C 46, C 47, C 48, C 108, C 157, C 224, C 295, C 319
- Hipertensão, etiologia**, CO 13, CO 15, CO 101
- Hipertrofia**, CO 100, C 190, C 216, C 313
- Idosos**, CO 87, C 6, C 7, C 42, C 55, C 145, C 202, C 204, C 246, C 280, C 297
- Inibidores ECA**, CO 4
- Inotropismo**, C 67
- Insuficiência cardíaca**, CO 1, CO 3, CO 4, CO 23, CO 43, CO 44, CO 45, CO 46, CO 51, CO 52, CO 61, CO 74, CO 95, CO 100, CO 103, C 29, C 67, C 75, C 101, C 105, C 135, C 157, C 158, C 159, C 161, C 162, C 184, C 206, C 212, C 239, C 261, C 266, C 269, C 283, C 284, C 286, C 287, C 288, C 312, C 320
- Insulina**, C 174, C 215
- Isquemia miocárdica**, CO 60, C 89, C 117
- Lípidos**, C 168, C 277
- Microcirculação**, C 230
- Miocárdio**, CO 53, C 80, C 234, C 313
- Miocardiopatia dilatada**, C 79, C 267, C 314, C 318
- Miocardiopatia hipertrófica**, CO 66, CO 67, CO 68, C 54, C 187, C 190, C 241, C 315
- Miocardite**, CO 69
- Miogénese**, C 87
- Mitral, válvula**, CO 37, CO 58, CO 89, C 254
- Morte súbita**, CO 55, C 181, C 185
- Nitratos**, C 129
- Noradrenalina**, CO 81
- Nutrição**, C 100, C 266
- Obesidade**, CO 31, CO 44, CO 109, C 101, C 137, C 153, C 274, C 291
- Pacemakers**, CO 23, CO 52, CO 54, CO 61, CO 102, C 73, C 135, C 283
- Patologia**, CO 71, C 260
- Pericárdio**, C 316
- Pericardite**, C 316
- Plaquetas, inibidores**, C 225
- Prevenção cardiovascular**, CO 18, CO 107, CO 109, C 60, C 97, C 99, C 151, C 156, C 303, C 306
- Prognóstico**, CO 1, CO 3, CO 5, CO 6, CO 8, CO 19, CO 28, CO 29, CO 38, CO 39, CO 40, CO 41, CO 42, CO 43, CO 45, CO 51, CO 82, CO 88, CO 97, C 3, C 5, C 7, C 9, C 15, C 17, C 18, C 59, C 61, C 68, C 71, C 72, C 84, C 93, C 94, C 95, C 96, C 112, C 115, C 119, C 123, C 138, C 142, C 143, C 158, C 160, C 162, C 163, C 164, C 173, C 174, C 176, C 177, C 178, C 192, C 194, C 197, C 224, C 225, C 227, C 228, C 233, C 234, C 258, C 261, C 263, C 273, C 275, C 276, C 278, C 282, C 286, C 288, C 291, C 297, C 298, C 302, C 311, C 312, C 314, C 318, C 323
- Próteses valvulares**, C 201
- Prova de esforço**, CO 17, CO 75, C 266, C 267
- Pulmonar, artéria**, C 45, C 47, C 79, C 260, C 319
- Pulmonar, circulação**, C 31, C 32, C 45, C 47, C 295, C 298, C 299, C 319
- Pulmonar, doença obstrutiva crônica**, CO 34, C 71, C 155
- Pulmonar, tromboembolia**, CO 96, C 263, C 264, C 295, C 296, C 297, C 298, C 299, C 309
- Qt prolongado**, CO 56
- Qualidade de vida**, CO 12, CO 103, CO 104, CO 105, C 186, C 191
- Radionuclídeos, imagem**, CO 74, C 206, C 209
- Reabilitação**, CO 17, CO 18, CO 19, CO 20, CO 104, C 164, C 268, C 270
- Reperusão**, C 16, C 72, C 121, C 218, C 231
- Ressonância magnética**, CO 10, CO 67, CO 69, CO 75, CO 76, CO 77, CO 90, C 54, C 253
- Revascularização**, CO 39, CO 60, C 61, C 64, C 85, C 114, C 122, C 141, C 148, C 195, C 294
- Rotablator**, C 198, C 244
- Sida**, CO 9, C 81, C 237
- Síncope**, CO 57, C 74, C 104, C 129, C 130, C 132, C 310
- Sistema nervoso autónomo**, CO 57, C 104, C 129, C 213, C 214, C 270, C 310
- Sódio**, C 78, C 99
- Stent**, CO 47, CO 48, C 195

- Tabagismo, C 305, C 311  
Taquiarritmias, CO 93, C 20,  
C 77, C 149, C 250  
Taquicardia ventricular,  
C 183  
Terapêutica cardiovascular,  
CO 27, CO 63, CO 105,  
C 11, C 64  
Tetralogia de Fallot,  
C 247
- Tomografia óptica  
intracoronária,  
CO 48  
Transplante, C 209  
Tricúspide, válvula,  
C 48  
Trigliceridos, CO 98  
Tromboembolismo, CO 97,  
C 35, C 88, C 296, C 300  
Trombose, C 90, C 217
- Válvula aórtica percutânea,  
CO 21, CO 26, CO 82,  
CO 83, CO 84, CO 102,  
CO 106, C 200, C 203, C 293  
Valvular, doença, C 91,  
C 173, C 201  
Valvuloplastia, C 36  
Variabilidade R-R, C 104  
Vascular, biologia, CO 63,  
CO 107, C 324
- Vascular, doença periférica,  
C 9  
Ventricular, arritmia,  
CO 25, CO 56, C 182  
Ventricular, fibrilhação, C 182  
Ventricular, função, CO 53,  
CO 96, C 134, C 137,  
C 150, C 312, C 317  
Ventricular, taquicardia,  
C 285