



EUROPEAN
SOCIETY OF
CARDIOLOGY

Volume 25 Abstract Supplement August/September 2004 ISSN 0195-668X

November 16, 2004

HEALTH SCIENCES
LIBRARIES

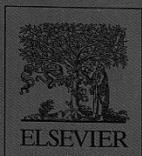
European Heart Journal

Journal of the European Society of Cardiology

ESC Congress 2004
28 August – 1 September
Munich, Germany

Editor-in-Chief: **Frans Van de Werf**

Deputy Editors: **Stefan Janssens**
Frank Rademakers



Index of Topics

ACE inhibitors and AT2 blockers

183, 214, P358, P359, P461, P524, P525, P529, P604, P606, P967, P1125, P1128, P1131, P1226, 1473, P1666, P1738, P1845, P1846, P1847, P1850, P1866, 1934, P2261, P2290, P2345, 2640, 2641, P2913, P2916, P2917, P2968, P2995, P3425, P3426, P3427, P3428, P3429, P3430, P3455, 3658, 3804, 3806

Acute cardiac care

229, P386, P500, P501, P505, P508, P616, 796, P1260, 1409, 1517, P1707, P1711, P1714, P1715, P1716, P1717, P1739, P1748, P1751, P1754, P1759, P1769, 1989, P2262, P2344, P2360, P2388, P2467, 2726, P2860, P3007, P3126, P3484, 3591, 3757, 3758, 3759, 3760, 3761, 3762

Acute nursing care

229, 230, 855, 1474, P1813, P1819, P3550

Adjunctive medical therapy

279, 308, 310, P561, P566, P572, P595, P597, 770, 825, P1151, P1170, P1178, P1181, P1182, 1372, 1407, 1513, 1516, P1726, P1728, P1729, P1730, P1854, P2345, P2346, P2347, P2370, P2394, 2725, 2778, 2779, P2995, P3288, P3509, P3511, 3704, 3707, 3713

Adult

P1202, 1320, 1380, P1558, 2088, P2205, P2389, P2399, P2449, P3409, P3565, P3567

Ambulatory ECG (Holter)

222, 223, 257, P385, P472, P482, P1062, P1064, P1066, P1077, P1607, P1636, P1637, P1642, P1645, P2290, P2450, 2487, P2975, P3355, P3357, P3361, P3362, P3376, P3379, P3383, P3456, 3590

Ambulatory pressure monitoring

P447, P449, P647, 705, P1024, P1230, P1231, P1244, 1378, P3516

Angina pectoris, stable

200, P370, P384, P524, P587, P595, P597, P609, P610, P646, 703, 876, 877, 878, 879, 880, P962, P1014, P1190, P1196, P1271, 1405, P1703, P1722, P1757, P1758, P1769, P1790, P1840, 1872, 2002, P2182, P2190, P2195, P2408, P2420, P2423, P2470, P2841, P2888, P2998, P3038, P3039, P3046, P3069, 3148, P3286, P3304, P3486, P3500, P3507, P3508, P3511, P3536, P3579, 3826, 3841

Angina pectoris, unstable

200, P560, P561, P562, P565, P566, P571, P590, P610, P621, P985, P1163, P1186, 1337, 1381, 1382, 1383, 1384, 1385, 1386, 1458, 1462, 1514, 1516, P1707, P1726, P1727, P1728, P1729, P1730, P1731, P1732, P1733, P1734, P1735, P1742, P1746, P1747, P1748, P1749, P1750, P1751, P1752, P1753, P1754, P1755, P1756, P1762, P1763, P1764, P1777, P1863, P1871, 1978, 2026, 2027, 2028, 2029, 2030, 2031, 2109, P2377, P2378, 2486, 2618, 2622, P2841, P3007, P3012, P3043, P3509, 3707, 3764, 3765, 3841

Angiogenesis

161, 163, 164, 165, 166, P404, P456, P506, 915, P968, P1124, P1153, P1166, P1544, P1545, P1546, P1548, P1549, P1550, P1551, P1552, P1585, P1586, P1588, P1589, P1590, P1598, P1855, P2206, P2430, 2649, 2650, 2709, P2837, P2845, P2850, P2851, P2875, P2876, P3432, P3493, P3555

Angiography

164, 230, 252, 276, 312, P414, P421, P616, P617, P618, P619, P620, P621, P1196, P1256, P1257, P1276, 1381, 1499, P1747, P1764, P1768, P1802, P1810, 1874, 1943, 2005, P2182, P2184, P2185, P2193, P2343, P2356, P2398, P2410, P2414, P2433, P2855, P2856, P2857, P2888, P2894, P3011, P3029, P3034, P3104, P3293, P3400, P3417, 3768

Antiarrhythmic drugs (Atrial Fibrillation)

258, 261, P452, P458, P461, P463, P466, P957, P1078, P1079, P1080, P1081, 1425, 1965, 2046, 2047, P2266, P2882, P2884, P2885, P2886, P2931, P2932, P2934, P2936, P2937, P2939, P2940, P2941, 3627, 3656

Antibradycardia pacing

245, 250, 252, 253, P1050, P1051, P1052, P1053, P1087, P1091, P1096, P1624, 2037, P2246, P2247, P2250, P2251, P2254, P2255, P2285, P3381, P3548, 3724, 3727

Antithrombotic agents

310, 312, 313, 314, P559, P560, P561, P562, P563, P564, P565, P566, P567, P568, P569, P570, P571, P572, P573, P574, P575, P576, P577, P583, P588, P603, 695, 696, P1150, P1178, P1222, 1400, 1402, 1403, 1514, 1515, 1516, P1676, P1734, P1772, P1773, P1854, P1858, 2028, 2054, 2055, 2056, P2343, P2351, P2367, P2400, 2644, 2647, 2725, 2774, 2775, 2776, 2777, 2778, 2779, P2922, P2928, P3058, P3072, P3090, P3426, P3489, P3519, 3703, 3704, 3705, 3706, 3707, 3708

Aorta/peripheral arteries

P977, P1015, P1035, P1036, P1091, P1161, P1210, P1215, P1221, P1257, P1258, P1259, P1260, P1261, P1262, P1264, P1265, P1274, 1277, 1279, P1620, P1746, 2116, P2417, P3559, P3562, 3681, 3682, 3683, 3684, 3685, 3686, 3689, 3690

Aortic valve disease

P987, P988, P989, P990, P991, P1044, P1115, P1119, P1272, P1273, P1275, 1278, 1502, 1503, 1504, 1505, 1506, 1507, P2214, P2217, P3454, P3455, P3456, P3457, P3458, P3459, P3460, P3461, P3462, P3463, P3464, P3475, P3562, 3763, 3779

Arrhythmia and signal processing

P468, P470, P1055, P1093, P1632, P1643, P1657, 1990, P2222, P2257, P2292, 3146, P3357, P3358

Arrhythmias (clinical), other

129, 221, 234, 244, 260, P451, P452, P462, P464, P471, P474, P475, P484, P665, P667, P668, P955, P957, P959, P1041, P1054, P1061, P1065, P1078, P1086, P1090, P1255, P1624, P1636, P1642, P1648, P1651, P1658, P1662, 2034, P2254, P2260, P2274, P2285, 2642, 2645, P2884, P2921, P2926, P2936, P2946, P3359, P3363, P3376, P3429, 3725, 3726, 3752

Arrhythmias (mechanisms), other

255, P458, P459, P460, P467, P468, P469, P470, P471, P473, P477, P478, P483, P486, P488, P489, P491, P495, P672, 688, 831, 836, P956, P960, P980, P1053, P1076, P1079, P1080, P1082, P1086, P1093, 1425, 1426, P1626, P1627, P1628, P1632, P1643, P1646, P1652, P1654, P1657, P1663, P1664, P1665, 1961, 1963, 1964, 1965, 1966, P2253, P2266, P2267, P2268, P2270, P2273, P2274, P2278, P2279, P2280, P2281, P2282, P2283, P2284, P2285, P2412, 2673, 2677, P2879, P2881, P2884, P2886, P3295, P3364, P3371, P3376, P3383, 3592, 3627, 3632, 3656, 3657, 3658, 3659, 3663

Arrhythmias in ischaemia/infarction

225, P456, P485, P1079, P1081, P1083, P1084, 1461, P2270, P2276, P2277, P2283, P2290, P2878, P2935, P3487, 3660

Assist devices, artificial heart

P507, P508, P1137, P1138, P2265, P3415, P3416, P3418

Atherectomy

P975, P1763, P1782, P1787, P1790, 2620, P3350, P3354

Atherosclerosis and diabetes

P372, P373, P374, P412, P413, P414, P632, 750, 751, 1408, P1720, P1842, P2405, P2460, 2653, 2710, 2711, P2997, P2999, P3004, P3010, P3011, P3016, P3017, P3020, P3054, P3123

Atherosclerosis, other

209, 211, P364, P373, P375, P377, P403, P405, P407, P409, P413, P417, P533, P578, P580, P586, P591, P596, P603, P606, P611, P615, P623, P625, P631, P632, P633, P634, P636, P639, P648, P649, P652, P657, P668, P696, P967, P968, P969, P971, P972, P973, P974, P975, P978, P979, P1001, P1003, P1004, P1005, P1006, P1007, P1009, P1010, P1011, P1013, P1015, P1016, P1035, P1142, P1155, P1159, P1160, P1192, P1193, P1194, P1196, P1214, P1216, P1218, P1245, P1247, P1266, P1271, 1316, 1344, 1345, 1346, 1347, 1355, P1550, P1555, P1596, P1724, P1746, P1850, P1856, P1868, P1870, 1929, 1941, 1942, 1943, 1944, 1998, 2001, 2005, 2006, 2100, 2142, P2170, P2179, P2184, P2241, P2451, P2453, P2481, 2612, 2617, 2622, P2839, P2843, P2844, P2846, P2853, P2855, P2911, P3017, P3029, P3032, P3037, P3048, P3049, P3050, P3095, P3289, P3350, P3412, P3499, P3507, P3579, 3641, 3644, 3647, 3648, 3675, 3689, 3690

Atrial fibrillation (AF)

137, 189, 234, P450, P451, P452, P453, P454, P455, P456, P457, P458, P459, P460, P461, P462, P463, P464, P465, P466, P467, P479, P480, P484, P488, P498, P567, 821, 831, 832, 833, 834, 835, 836, P983, P996, P997, P1037, P1052, P1054, P1058, P1075, P1087, P1088, P1089, P1092, 1425, 1426, 1427, 1428, 1429, 1430, P1608, P1624, P1627, P1628, P1629, P1630, P1631, P1632, P1633, P1634, P1635, P1636, P1637, P1638, P1639, P1640, P1642, P1643, P1644, P1645, P1646, P1647, P1649, P1653, P1655, P1692, P1700, P1738, 1991, 2042, 2043, 2044, 2045, 2046, 2047, P2285, P2295, P2296, P2298, P2331, 2643, 2644, 2645, 2646, 2647, P2872, P2881, P2882, P2885, P2920, P2921, P2922, P2923, P2924, P2925, P2926, P2927, P2928, P2929, P2930, P2931, P2934, P2935, P2936, P2938, P2939, P2940, P2941, P2942, P2943, P2944, P2946, P2949, P2950, P3091, P3092, P3094, P3356, P3358, P3364, P3384, P3422, P3429, P3452, P3467, P3518, P3530, 3657, 3658, 3663, 3693, 3694, 3695, 3703, 3708, 3726, 3751, 3752, 3754, 3755, 3787

Audit/quality control

126, P372, 1517, P1813, P1863, 1993, P2466, 2486, P3007, 3811

Automatic implantable cardioverter/defibrillator

247, 248, 251, 254, 255, P475, P490, P491, P1048, P1049, P1055, P1057, P1059, P1060, P1061, P1067, P1068, P1069, P1070, P1071, P1072, P1073, P1074, P1075, P1076, P1078, P1090, P1094, P1095, P2246, P2252, P2254, P2255, P2259, P2276, P2297, P2321, P2329, 2676, P3136, P3471, P3547, 3723, 3789

Autonomic nervous system (Arrhythmias, mechanisms)

132, 257, 259, P478, P479, P480, P481, P482, P483, P484, P485, P486, P487, P488, 1426, 1461, P1565, P1602, P1675, 2033, 2036, P2266, P2282, P2290, P2950, P3362, P3369, P3379, P3387, P3391, P3394, 3657, 3660

Autonomic nervous system (Cardiac arrhythmias, non invasive)

P1226, P1227, P1231, P1831, P1852, P2847

Balloon angioplasty

176, 178, 230, 231, 233, 306, 307, P563, P564, P607, P608, P619, 706, 880, P973, P1173, P1175, P1176, P1201, P1219, 1277, 1343, 1353, 1410, 1413, 1504, P1775, P1778, P1783, P1786, P1788, P1791, P1794, P1795, P1796, P1804, P1809, P1864, 1975, 2028, 2107, 2109, 2110, 2111, P2353, P2361, P2368, P2377, P2388, P2400, P2410, P2418, P2424, P2470, P2834, P3031, P3034, P3058, P3059, P3067, P3068, 3148, P3500, P3506, 3815, 3840

CAD and diabetes

310, P373, P412, P414, 695, 739, 750, P1168, 1407, 1410, P1563, P1722, P1781, P1842, 2130, 2131, 2132, P2401, P2402, P2403, P2404, P2405, P2406, P2407, P2408, P2409, 2648, 2649, 2650, 2651, 2652, 2653, 2710, P2833, P2996, P2997, P2998, P2999, P3000, P3001, P3002, P3003, P3004, P3005, P3006, P3007, P3008, P3009, P3010, P3011, P3012, P3013, P3014, P3015, P3016, P3021, P3026, P3030, 3715, 3716, 3717, 3718, 3802, 3827, 3828, 3829, 3830, 3831

CAD and inflammation

213, P366, P371, P408, P411, P562, P576, P581, P611, P641, P646, 827, P962, P966, P1006, P1007, P1010, P1014, P1141, P1163, P1168, P1189, P1190, P1191, P1192, P1193, P1194, P1195, P1196, P1276, 1316, 1355, 1358, 1371, 1386, 1411, 1462, 1472, P1720, P1721, P1722, P1723, P1724, P1725, P1732, P1745, P1749, P1752, P1766, 1929, 1977, 1996, P2238, P2239, P2240, P2241, P2242, P2243, P2244, P2245, P2374, P2457, P2482, 2617, 2618, 2619, 2620, 2621, 2622, 2710, P3009, P3043, P3044, P3088, P3106, P3303, P3402, P3412, P3499, P3500, P3501, P3504, P3506, P3507, P3585, 3836

CAD and renal failure

P618, P1709, 2768, 2769, 2770, 2771, 2772, 2773, P2955, P2968, P3023, P3024, P3025, P3026, P3027, P3028, P3029, P3030, P3031, P3032, P3033, P3034, P3035, P3036, P3037, P3301, P3302, P3586, 3749, 3750

Cardiac rehabilitation, other

P439, 733, P1567, P1812, P1827, P1828, P1829, P1830, P1831, P1832, P1833, P1834, P1835, P1836, P1840, P1843, 2097, 2098, 2099, 2100, 2102, P2478, 2651, P3001, P3110, P3532, P3533, P3534, P3535, P3536, P3537, P3539, P3540, 3821, 3822, 3824, 3825, 3826

Cardiovascular disease in elderly

127, 200, 212, P374, P592, P637, 704, 705, P999, P1589, P1817, 1931, 2026, P2408, P2468, P2469, P2470, P2471, P2472, P2473, P2474, P2475, P2476, P2480, P3039, P3091, P3093, P3096, P3110, P3138, P3267, P3456, P3498, 3822

Cardiovascular disease in women

156, 735, 736, 737, 738, 739, P962, P1136, P1227, P1758, P1762, P1814, P1833, 2113, P2369, P2439, P2440, P2441, P2442, P2443, P2444, P2445, P2446, P2447, P2448, P2458, 2672, P3039, P3046, P3287, P3495, 3816

Cardiovascular surgery, other

126, 202, P454, P558, P991, P992, P1210, P1261, P1262, P1265, 1279, P1751, 2045, 2113, 2114, 2116, 2117, 2804, P3305, 3681, 3682, 3684, 3685, 3738, 3782

Cardioversion/defibrillation

234, 247, 250, 254, P451, P491, P1048, P1074, P1081, P1867, 2043, 2047, P2256, P2258, P2259, P2260, P2264, P2940, P2941, P2942, P2943, P2944, P2945, P2946, P2947, P2948, P2949, P3384

Carotid & peripheral arterial angioplasty

P623, P1013, P1210, P1217, P1218, P1222, P1264, 1280, 3687, 3688, 3689, 3690, 3691, 3692

Catheter ablation (Atrial Fibrillation)

P490, P493, P495, 821, 832, 833, 834, 835, 836, P958, P983, P1082, P1083, P1084, P1085, P1165, P1583, P1625, P1626, P1629, P1630, P1631, P1633, P1637, P1638, P1639, P1640, P1642, P1644, P1645, P1646, P1647, P1648, P1649, P1650, P1651, P1655, P1656, P1658, P1661, P1662, P1664, P1665, 1873, P2247, P2253, P2275, 2673, 2674, 2676, 2677, 3145, 3694, 3695, 3696, 3697, 3698, 3751, 3752, 3753, 3754, 3755, 3756

Cell transplantation

162, P361, P982, P1105, P1164, P1552, P1553, P1554, P1556, P1557, P1558, P1559, P1589, P1591, P1592, P1593, P1594, P1595, P1596, P1597, P1598, P1599, 1995, 2010, P2426, 2611, 2612, 2613, 2614, 2615, 2616, P2837, P2850, P2875, P2876, 3745

Cellular electrophysiology atherosclerosis

P470, 690, P1080, 1301, P1588, 1966, P2292, P2836, P2844, P2877, P2878, P2880, P2882, P2885, P2886, P2887, P2932, 3627, 3628, 3629, 3630, 3632, 3655, 3662

Chronic nursing care

P1815, P1816, P1817, P1818, P1821, P1824, P2473, P2981, P3266, P3267, P3269, 3812

Computed tomography (fast CT, EBT)

P379, P493, 683, 684, 685, 686, P1793, 1872, 1943, 1991, P2179, P2180, P2181, P2182, P2183, P2184, P2185, P2214, P2215, P2216, P2217, P2218, P2219, P2220, P2304, P2852, P2853, P2854, P2855, P2856, P2857, P2858, P2888, P2889, P2890, P2891, P2892, P2893, P2894, 3653, 3681, 3763, 3764, 3765, 3766, 3767, 3768, 3779

Computer aspects, other

1874, 1875, 1993, 1994, P2186, P2221, 2487, 2488, P2974, 3146, 3147, 3148, P3331, P3332, 3589

Congenital

159, 219, P550, P1201, 1321, 1992, 2605, 2609, P3545, P3551, P3554, P3558, P3559, P3560, P3565, P3567, P3569, P3570

Congestive heart failure, other

132, 249, 257, 260, 281, 283, 284, P361, P390, P391, P393, P425, P429, P450, P457, P474, P499, P500, P503, P504, P505, P506, P510, P511, P521, P523, P532, P536, P537, P556, P627, 689, 732, 854, 855, 857, 918, P1047, P1101, P1129, P1132, P1133, P1136, P1138, P1139, P1140, P1144, P1237, P1274, P1275, 1429, 1470, 1473, 1475, 1476, 1477, 1478, 1480, P1573, P1676, P1679, P1681, P1682, P1683, P1685, P1687, P1688, P1690, P1691, P1693, P1694, P1695, P1696, P1697, P1699, P1702, P1704, P1705, P1709, P1760, P1814, P1815, P1816, P1817, P1822, P1832, P1841, P1865, 1994, 2008, 2010, 2011, 2089, 2090, 2091, 2097, 2102, 2115, P2197, P2261, P2287, P2289, P2294, P2296, P2301, P2302, P2306, P2311, P2313, P2318, P2328, P2330, P2331, P2338, P2340, P2341, P2347, P2441, P2473, 2636, 2639, 2667, 2668, 2669, 2670, 2671, 2672, P2871, P2904, P2916, P2918, P2964, P2967, P2968, P2969, P2970, P2971, P2972, P2974, P2975, P2976, P2977, P2978, P2979, P2980, P2981, P2983, P2988, P2990, P2991, P2992, P3003, P3089, P3129, P3135, P3265, P3267, P3305, P3323, P3329, P3361, P3396, P3408, P3409, P3411, P3413, P3419, P3420, P3421, P3422, P3424, P3433, P3434, P3438, P3442, P3450, P3470, P3532, P3533, P3539, 3716, 3730, 3731, 3732, 3733, 3745, 3746, 3749, 3750, 3758, 3791, 3814, 3822, 3824

Contractile function

166, P419, P534, P538, P682, 690, P1100, P1118, 1306, 1307, 1308, P1597, P2204, P2230, P2897, P3276, P3279, P3283, P3299, P3311, P3320, P3321, P3322, P3323, P3404, P3448, 3759, 3838

Control mechanisms

P419, P577, 767, P968, P973, P1851, 2033, P2172, P2883, P3272, P3283, P3429, 3661

Coronary/fractional flow reserve

P380, P418, P607, 828, P1800, 1976, 1978, P2228, P2234, P2235, P2315, P2349, P2410, P2411, P2412, P2413, P2414, P2415, P2416, P2417, P2418, P2419, P2420, P2421, P2422, P2423, P2424, P2425, P2426, P2427, P2428, P2429, P2434, P2435, P2436, P2437, P2438, P3045, P3335, P3337, P3342, P3344, P3347, P3458

Coronary circulation (paediatric cardiology)

158, P1263, P2437, P3286, P3552, P3555

Coronary circulation, other

163, 183, 211, 315, P375, P680, 740, P1038, P1042, P1152, P1156, P1194, P1263, P1544, 1974, 1975, 1978, 2000, 2027, 2108, 2111, P2349, P2356, P2377, P2395, P2411, P2415, P2418, P2419, P2427, P2430, P2431, P2432, P2433, P2434, P2435, P2436, P2437, P2438, 2649, 2650, P3294, P3416, P3464, P3552, P3578, 3842, 3843

Coronary surgery for CAD

199, 200, 201, 202, 203, 204, P377, P417, P439, 736, 737, 738, P1256, P1270, 1303, P1589, P1758, P1777, P1792, P1795, P1834, 2113, 2115, 2116, 2117, P2213, P2401, P2406, P3008, P3070, P3578, P3579, P3580, P3581, P3582, P3583, P3584, P3585, P3586, P3587, P3588

Coronary vasomotion

P590, P621, P630, P633, P637, 1345, P1552, 1974, 1975, 2617, P3074, P3122, P3330, 3674, 3675

Cost-effectiveness

229, 245, P499, P618, 701, 731, P1819, P1866, P1867, P1868, P1869, P1870, 2131, P2445, P2981, 3811, 3812, 3815, 3830

Databases

118, P1715, 1992, 1993, P2186, P2245, P2250, 2485, 2487, P3062, P3332, P3571, P3574, 3589, 3590, 3591, 3592

Diabetes

P372, P413, P524, P526, P529, P585, P628, P632, 695, 729, 739, P1122, P1235, P1243, P1244, 1406, 1502, P1739, P1807, P1869, 2129, 2133, P2174, P2403, P2406, P2409, P2459, P2461, P2462, P2463, P2464, P2465, P2466, P2467, P2484, 2648, 2653, 2709, P2880, P2881, P2997, P3006, P3011, P3014, P3015, P3019, P3021, P3105, P3310, P3538, P3551, 3592, 3713, 3714, 3804, 3827, 3828

Diagnosis/symptoms

215, 249, P499, P501, P530, 847, 852, 853, 854, 855, 856, 857, P984, P995, P1246, P1678, P1685, P1686, P1695, P1702, 1940, 2001, P2182, P2445, P2469, P2483, 2672, P2856, P2894, P2952, P2953, P2964, P2966, P2976, P2978, P2985, P2988, P3002, P3046, P3107, P3270, P3395, P3424, P3477, P3505, P3577, 3619, 3621, 3622, 3689, 3733, 3762, 3792

Diagnostic ECG analysis

223, P1063, P1736, 1989, 1990, P2859, P2860, P2895, P2896, P3326, P3367

Diagnostic methods

117, P379, P383, P384, P418, P438, P556, P568, P613, P617, P618, P636, P1009, P1018, P1056, P1211, P1213, P1239, P1577, P1600, P1602, P1617, P1755, 1949, 2001, 2002, 2003, P2183, P2192, P2227, P2231, P2358, P2471, P2846, P2854, P2861, P2889, P2896, P2900, P2953, P2966, P2967, P2989, P3285, P3308, P3324, P3331, P3332, P3341, P3393, P3451, P3461, P3494, P3512, 3690, 3765

Diastolic function

191, P356, P397, P427, P429, P430, P489, P503, P510, P511, P512, P513, P514, P515, P516, P517, P519, P520, P662, 743, 846, 847, 848, 849, 850, 851, 852, 856, P1240, P1243, P1251, 1308, P1674, P1683, P1684, P1686, P1687, P1743, P2363, P2468, P2469, P2992, P3133, P3140, P3277, P3396, P3425, P3536, 3620, 3664, 3834

Dilated cardiomyopathy

129, 130, 131, 132, 133, 134, 185, 186, 187, 284, P392, P393, P664, P665, P674, P675, P676, P677, P681, P682, 795, 913, 914, 915, 916, P1045, P1115, P1119, P1136, P1137, 1428, 1477, P1551, P1557, P1673, P1687, P1705, P1843, 1940, 1948, 2032, 2088, 2099, P2174, P2272, P2296, P2305, P2314, P2325, P2332, P2429, 2670, P2901, P2919, P2971, P2983, P2987, P2994, P3132, P3143, P3144, P3309, P3329, P3401, P3466, 3628, 3632, 3671, 3672, 3729, 3749, 3789

Direct/rescue angioplasty

232, 304, 305, 306, 307, 309, 313, 315, P538, P566, 706, P1172, P1175, P1176, P1177, P1184, 1339, 1458, 1496, 1500, 1501, 1515, P1603, P1710, P1711, P1712, P1716, P1744, P1745, P1761, P1789, 2030, 2057, 2107, 2110, 2111, P2199, P2225, P2342, P2344, P2348, P2349, P2350, P2353, P2355, P2356, P2359, P2372, P2373, P2374, P2379, P2380, P2381, P2382, P2383, P2384, P2385, P2386, P2387, P2388, P2389, P2390, P2391, P2397, P2398, P2399, P2400, P2419, 2621, 2770, P2957, P3033, P3045, P3096, 3714, 3828

Drug therapy

123, 153, 165, 219, 278, P371, P376, P402, P407, P454, P455, P547, P581, P583, P589, P598, P601, P602, 877, 914, P1099, P1151, P1156, P1212, P1243, 1399, 1411, 1412, 1414, 1415, 1416, 1477, P1546, P1730, P1847, P1848, P1853, P1854, P1855, P1856, P1857, P1858, P1859, P1860, P1861, P1862, 2043, 2045, P2345, P2346, P2351, P2464, P2474, 2636, 2645, 2776, 2777, 2778, P2830, P2831, P2832, P2833, P2834, P2914, P2927, P2937, P2982, P2984, P2985, P2986, P2997, P3018, P3022, P3027, P3035, P3053, P3083, P3117, P3121, P3316, P3367, P3425, P3444, 3654, 3705, 3806

Drug therapy, other

277, 286, P496, P504, P505, P518, P664, P674, 693, 732, 770, P1097, P1098, P1102, P1130, P1132, P1134, P1141, P1142, 1472, 1473, 1474, 1475, 1476, 1477, 1478, 1479, P1669, P1693, P1700, P1727, P1841, P1859, 1978, 2007, P2175, P2178, P2294, P2310, P2347, P2357, 2636, 2637, 2638, 2639, 2667, 2802, P2912, P2914, P2915, P2916, P2917, P2936, P2956, P2961, P2965, P2968, P2972, P2976, P2980, P2982, P2983, P2984, P2993, P2996, P3089, P3273, P3312, P3419, P3421, P3422, P3423, P3424, P3425, P3428, P3431, P3432, P3437, P3438, P3439, P3440, P3441, P3442, P3443, P3444, P3487, P3490, 3672, 3734, 3747, 3790

Echo-congenital heart disease

156, 160, 219, P1027, P1029, P1030, P1031, P1032, P1198, 1277, 1319, 1320, P1570, P1617, 1968, 2606, P2910, P3449, P3529, P3550, P3556, P3557, P3561, P3564, P3568, P3572, P3575

Echo-contrast/tissue characterization

136, 137, P517, P1000, 1278, 1337, 1338, 1339, 1340, 1341, 1342, P1580, P1610, P1618, P1619, P1620, P1621, P1622, P1623, 1971, P2187, P2188, P2189, P2190, P2191, P2192, P2193, P2194, P2195, P2196, P2197, P2198, P2199, P2200, P2201, P2223, P2224, P2225, P2226, P2227, P2228, P2229, P2230, P2231, P2232, P2233, P2234, P2235, P2236, P2237, P2317, P2326, P2862, P2872, P2902, P3125, P3292, P3299, P3306, P3334, P3335, P3512, P3524, 3792, 3793

Echo-valvular heart disease

P986, P987, P988, P989, P991, P992, P993, P995, P998, P999, P1000, P1033, P1206, P1268, P1272, P1275, P1570, P1611, P1613, P1614, P1616, 2119, 2799, 2800, P2890, P3446, P3447, P3448, P3452, P3453, P3459, P3460, P3462, P3463, P3476, P3477, P3557, 3735, 3736, 3737, 3738, 3739, 3740, 3763

Echo-ventricular function

139, 140, 191, 279, P356, P387, P388, P390, P391, P392, P393, P394, P395, P396, P397, P398, P401, P427, P428, P430, P431, P432, P433, P434, P435, P436, P437, P438, P440, P441, P512, P513, P514, P515, P519, P528, P544, P547, 701, 741, 742, 743, 744, 745, 746, 822, 846, P1020, P1220, P1236, P1240, P1251, P1569, P1571, P1572, P1574, P1576, P1578, P1579, P1580, P1581, P1606, P1609, P1621, P1677, P1697, P1770, 1969, 1970, 2121, P2188, P2187, P2196, P2200, P2224, P2294, P2312, P2323, P2324, P2341, P2367, P2858, P2862, P2863, P2864, P2866, P2867, P2870, P2871, P2900, P2901, P2902, P2903, P2907, P2909, P2988, P2989, P2990, P3086, P3128, P3305, P3306, P3307, P3310, P3396, P3398, P3411, P3522, P3536, P3572, 3735, 3785

Echo/Doppler, other

135, 136, 137, 138, 139, 140, 215, P383, P388, P389, P392, P395, P398, P399, P400, P401, P427, P429, P430, P432, P434, P435, P437, P438, P439, P440, P501, P511, P512, P515, P537, P545, P644, P663, P667, 746, 818, 828, P990, P1026, P1031, P1042, P1149, P1179, P1215, P1253, P1258, P1274, P1578, P1582, P1583, P1617, P1635, P1684, P1834, 1967, 1972, P2189, P2190, P2233, P2287, P2305, P2319, P2338, P2365, P2415, P2846, P2862, P2863, P2864, P2865, P2866, P2867, P2868, P2869, P2870, P2873, P2874, P2890, P2897, P2898, P2899, P2900, P2903, P2904, P2905, P2906, P2908, P2909, P2910, P2911, P2986, P2987, P3295, P3304, P3306, P3342, P3343, P3344, P3345, P3346, P3347, P3445, P3448, P3533, 3654, 3681, 3735, 3739, 3788

Education

124, P1815, P1820, P1839, P2264, 2485

Electrocardiography

221, 222, 259, P471, P955, P958, P1049, P1055, P1062, P1077, P1089, P1093, P1625, P1632, P1636, P1639, P1644, P1819, 1990, P2271, P2275, P2277, P2282, P2288, P2300, P2321, P2325, P2329, P2361, P2859, P3356, P3363, P3364, P3367, P3371, P3385, 3697

Endocarditis

250, P998, P1033, P1034, P2472, P3476, P3477, P3478, P3479, P3480, P3481, P3482, P3483, P3484, P3485, 3780

Endoscopic surgery

P1255, P1256

Endothelial function

162, P358, P359, P360, P365, P367, P368, P375, P412, P442, P445, P524, P533, P535, P550, P589, P594, P597, P598, P599, P600, P601, P602, P603, P604, P605, P606, P624, P625, P626, P627, P628, P629, P630, P631, P632, P633, P634, P635, P636, P637, P638, P639, P640, P641, P642, P643, P644, 693, 740, 767, 768, 769, 770, 771, 772, 913, P963, P1003, P1091, P1128, P1249, 1302, 1303, 1313, 1345, 1348, 1373, P1549, P1666, P1669, P1679, P1725, P1735, P1766, P1855, 1973, 1977, 1996, 2145, P2428, P2448, 2640, 2651, 2671, P2845, P2849, P2923, P2958, P3017, P3018, P3019, P3020, P3021, P3022, P3074, P3077, P3097, P3122, P3400, P3406, P3414, P3495, P3505, P3552, 3674, 3675, 3821

Epidemiology

215, 216, P441, P548, P553, 2729

Epidemiology/prevention of CAD

120, 127, P492, P497, 700, 703, 729, 730, 731, 795, 850, 1317, 1375, 1376, 1377, P1703, P1825, P1829, 1930, 1931, 1933, 2003, 2101, 2141, P2360,

P2433, P2446, P2449, P2454, P2456, P2457, P2475, P2478, P2479, P2480, P2481, P2482, P2483, P2484, P2955, P3004, P3035, P3081, P3083, P3088, P3101, P3113, P3114, P3115, P3116, P3120, P3121, P3122, P3496, P3497, P3502, 3644, 3649, 3651, 3652, 3653

Epidemiology/prevention, other

118, 119, 120, 121, 122, 127, 128, 189, P373, P415, P497, P588, P638, 699, 703, 731, 733, 735, P964, P987, P1213, 1379, 1460, P1653, P1715, P1824, P1871, 1930, 1931, 1934, 2143, 2145, P2238, P2258, P2447, P2452, P2455, P2458, P2460, P2462, P2466, P2467, 2488, 2799, P2911, P2930, P2963, P2969, P3032, P3080, P3081, P3083, P3085, P3086, P3088, P3095, P3098, P3116, P3119, P3123, P3427, P3485, P3502, P3521, P3522, P3523, P3537, P3542, 3643, 3649, 3650, 3651, 3652, 3708, 3762, 3813

Exercise physiology and methodology

P547, 698, P1045, P1046, P1166, P1209, 1305, 1312, 1313, 1314, 1315, 1316, P1836, P1838, 2098, P3531, P3542, 3660

Exercise testing in congenital heart disease

P1030, P1837, P1838, 2609, P3576

Exercise testing in coronary artery disease

P1043, 1305, P1561, P1564, P1600, P1836, 2098, 2117, 2120, P2231, P2444, P2861, P3046, P3290, P3297, P3303, P3308, P3486, P3535, P3541, P3542, P3543, P3544

Exercise testing in heart failure

P535, P536, P537, P1045, P1046, P1047, P1671, P1832, P1843, 2099, 2102, 2117, 2120, 2121, P3110, P3380, P3411, P3532, P3535, P3539, P3541, 3723, 3785

Exercise testing in valvular heart disease

P989, P1044, 2119, 2120, 2122, 2123, P3450, 3825

Exercise testing, other

190, 192, 729, P1040, P1044, 1315, 1316, P1831, P1844, P3134, P3387, P3538

Experimental heart failure

282, 285, P359, P477, P508, P522, P532, P540, P629, P655, P658, 689, 693, P1097, P1098, P1106, P1110, P1111, P1112, P1114, P1116, P1118, P1120, P1123, P1124, P1126, P1127, P1129, P1132, P1147, P1150, P1157, P1188, P1206, P1236, P1557, P1584, P1601, P1667, P1668, P1674, 2007, 2012, 2140, P2176, P2273, P2281, P2291, P2292, 2638, P2835, P2961, P2963, P2989, P2991, P2993, P2994, P2995, P3273, P3274, P3278, P3312, P3313, P3314, P3319, P3320, P3431, P3432, P3436, P3438, P3439, P3440, 3793

Experimental studies

139, 151, 210, P409, P469, P477, P486, P581, P583, P611, P628, P633, P656, 746, 747, 772, P965, P969, P975, P982, P1056, P1067, P1099, P1116, P1123, P1125, P1129, P1132, P1154, P1163, P1179, 1300, 1305, 1348, P1559, P1601, P1768, P1853, P1854, 1973, 1995, 1996, 1997, 1998, 2000, 2012, P2171, P2172, P2173, P2175, P2208, P2209, P2430, P2435, P2436, P2465, 2611, 2668, 2710, P2840, P2868, P2880, P2881, P2886, P2908, P2939, P3058, P3072, P3275, P3316, P3317, P3407, P3435, P3437, 3627

Gene therapy

P404, P657, 691, P974, P1153, 1306, 1308, P1545, P1586, P2835, P3276

Genetic aspects of arrhythmias

255, P472, P473, P474, P476, P666, P672, P956, P1069, 1961, 1962, 1963, 1964, 1965, 1966, P2266, P2267, P2268, P2269, P2270, P2272, P2884, P2887, P2932, P3546

Genetic factors

117, 129, 184, 185, P476, P532, P642, P679, P961, P964, P1002, P1214, P1713, P1836, 1934, 1945, 1992, 2098, P2238, P2481, P2847, P2883, P2985, P2991, P3047, P3098, P3099, P3100, P3101, P3102, P3103, P3104, P3106, P3348, P3433, P3434, P3488, P3496, P3513, P3516, 3779

Genetics (Basic Science in Arrhythmias)

P594, P1145, 1403, P1592, 1998, P3047, P3051, P3052, P3102, P3104, P3348, P3349

Genetics/molecular

151, 182, 183, 185, 187, 285, P587, P628, P642, P660, P672, P678, 769, P1002, P1118, P2173, P2272, P2840, P2850, P3144, P3284, P3401, P3459, P3460

Genetics in atherosclerosis

163, P415, P624, P961, P962, P963, P964, P1001, P1002, P1003, P1015, 1347, 1944, 1945, P2238, P2454, P2841, P2851, P3099, P3100, P3101, P3496, 3638

Grown-up congenital heart disease

155, 156, 157, 159, 160, P1028, P1198, P1199, P1265, 1319, 1320, 1321, P1656, P1659, P1665, P1837, P1838, 2608, P2910, P3545, P3554, P3556, P3559, P3560, P3561, P3562, P3563, P3564, P3565, P3566, P3567, P3568, P3569, P3570, P3571, P3572, P3573, P3574, P3575, P3576, P3577

Growth factors & cell proliferation

P364, P365, P374, P376, P377, P404, P413, P416, P417, P582, P615, 747, 748, 750, 751, 752, P972, P974, P1011, P1012, P1105, P1107, P1124, P1131, P1161, 1301, 1306, 1343, 1344, 1346, 1386, P1545, P1547, P1548, P1553, P1558, P1587, P1588, P1590, P1594, P1598, P1722, 2009, 2012, P2168, P2430, P2455, 2616, P2837, P2839, P2842, P2875, P2961, P3271, P3272, P3282, 3745

Haemodynamics

285, P429, P443, P449, P500, P505, P506, P507, P544, P606, P647, P648, P1056, P1202, P1797, P1857, 2102, P2340, P2471, 2639, P2855, P2915, P2969, P3390, P3399, P3419, P3516, 3643, 3644, 3646, 3647, 3723, 3784

Heart (lung) transplantation

P556, P1138, 1345, P1573, P1671, 1996, 2011, P2184, P2428, P2967, P2973, P3369, P3395, P3396, P3397, P3398, P3399, P3400, P3401, P3402, P3403, P3404, P3405, P3406, P3412, P3414, P3417, P3565, 3730

Heart rate & QT variability, T-wave alternans

223, 256, 257, 258, 259, P482, P487, P497, P1068, P1077, P1638, P1844, 1962, 2033, P2271, P2309, P2371, P2450, P2883, P3362, P3365, P3366, P3367, P3368, P3369, P3370, P3371, P3372, P3373, P3374, P3377, P3379, P3383, P3487, 3660

Hormones/humoral regulation

191, P356, P360, P365, P389, P444, P635, 847, 849, P1106, P1140, P1230, P1238, P1246, P1248, P1254, 1475, P1623, P1668, P1669, P1673, P1684, P1699, 1947, 1948, 1949, 1950, 1951, 1952, P2178, P2302, P2440, P2448, 2639, 2668, 2670, P3123, P3282, P3284, P3378, P3461, P3553, 3718, 3746, 3748

Hypertension

184, P442, P516, P645, 700, 732, 846, P1232, P1237, P1238, P1239, P1240, P1241, P1242, P1243, P1245, 1375, 1377, 1378, 1379, 1380, P1737, 1932, 1934, 2140, P2459, P2461, P2474, P3032, P3044, P3084, P3085, P3087, P3095, P3116, 3643, 3648, 3795

Hypertension, other

182, 184, P444, P445, P446, P447, P448, P449, P529, P645, P646, P649, P650, P651, P652, 705, 769, P967, P1024, P1208, P1227, P1228, P1229, P1231, P1232, P1238, P1241, P1242, P1247, P1249, P1250, P1251, P1252, P1253, P1254, P1258, P1566, P1719, P1848, P1849, P1850, P1851, P1856, P1861, 1933, 2606, P2895, P3019, P3545, 3645, 3648, 3795, 3803, 3805, 3806

Hypertrophic cardiomyopathy

188, 189, 190, 191, 192, 193, P420, P433, P660, P661, P662, P667, P678, P679, P1070, P1615, P1675, P1860, P2237, P2866, P2899, P2900, P3127, P3128, P3129, P3130, P3131, P3132, P3135, P3137, P3138, P3139, P3140, P3141, P3142, P3143, P3281, P3319

Image processing

212, P437, 686, P1581, P1582, P1620, 1872, 1874, 1875, 1991, P2188, P2854, P2863, P2873, P2874, 3147, P3292, P3293, 3617

Imaging

P493, P541, P544, P545, P558, P3577

Imaging, other

P380, 796, P1560, P1561, P1562, P1563, P1602, P1604, P1605, P2215, P2335, P2366, P3002, P3118, P3289, P3290, P3291, P3328, P3329, P3330, P3346, P3544, 3671, 3672, 3673

Impulse formation/conduction

P468, 688, 817, 820, 831, P2286, P2320, P2879, 3631, 3655, 3656

Infarction/angina, other

125, 203, 233, P381, P390, P406, P574, P575, P594, P621, 739, 740, 796, 827, P984, P985, P1145, P1161, P1167, P1174, P1177, P1183, P1184, P1190, 1302, 1339, 1353, 1357, 1372, 1410, 1458, 1497, P1554, P1591, P1593, P1621, P1710, P1714, P1718, P1719, P1730, P1741, P1742, P1743, P1744, P1745, P1759, P1764, P1775, P1796, P1811, P1844, 1936, 1945, 2003, 2026, 2057, P2193, P2243, P2351, P2371, P2383, P2390, P2392, P2405, P2411, P2413, P2426, P2443, P2446, P2483, 2770, 2799, P2957, P3023, P3024, P3025, P3026, P3030, P3031, P3033, P3040, P3041, P3090, P3096, P3113, P3120, P3324, P3330, P3334, P3345, P3427, P3486, P3492, P3495, P3503, P3510, P3528, P3543, 3715

Infarction, acute phase

162, 202, 276, 279, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, P366, P382, P386, P431, P487, P500, P507, P508, P513, P529, P561, P565, P567, P596, 706, 741, 798, 825, 880, P1017, P1151, P1155, P1162, P1164, P1167, P1169, P1170, P1171, P1172, P1174, P1175, P1176, P1178, P1181, P1182, P1185, P1186, P1187, P1189, P1197, 1337, 1342, 1371, 1407, 1409, 1429, 1430, 1496, 1497, 1498, 1499, 1500, 1501, 1512, 1513, 1514, 1515, 1517, P1546, P1585, P1603, P1706, P1707, P1708, P1711, P1712, P1714, P1715, P1716, P1736, P1737, P1738, P1739, P1740, P1742, P1744, P1745, P1755, P1759, P1760, P1762, P1765, P1823, P1826, 1989, 1995, 2030, 2053, 2054, 2055, 2056, 2057, 2107, 2109, 2110, 2111, 2112, P2199, P2205, P2207, P2216, P2223, P2225, P2343, P2344, P2347, P2348, P2350, P2352, P2358, P2359, P2361, P2362, P2364, P2366, P2367, P2368, P2369, P2370, P2372, P2373, P2375, P2379, P2380, P2381, P2382, P2384, P2385, P2386, P2387, P2388, P2389, P2391, P2392, P2393, P2394, P2395, P2396, P2398, P2399, P2400, P2419, P2447, P2467, P2475, 2486, 2613, 2615, 2619, 2621, 2771, P2833, P2858, P2860, P2953, P2958, P3005, P3006, P3014, P3023, P3024, P3028, P3033, P3081, P3093, P3105, P3115, P3119, P3275, P3288, P3326, P3370, P3427, P3430, P3487, P3490, P3493, P3510, P3528, 3591, 3713, 3714, 3715, 3716, 3717, 3718, 3760, 3823, 3834

Inotropic agents

275, 276, 278, 280, P456, P504, P518, P1099, P1100, P1122, 1306, P2307, P2835, P3413, 3759, 3833

Intracoronary ultrasound/imaging

177, 209, 210, 211, 212, 213, 214, P368, P593, P607, P608, P609, P610, P614, P620, P622, 1415, P1619, P1783, P1788, 1875, 1999, P2179, P2359, P2425, 2648, 2653, P2852, P3010, P3075, P3078, P3293, P3351, P3352, P3353, P3405, P3417, P3500, P3552, P3587, 3764, 3848

Invasive electrophysiological studies

133, 224, 225, 226, P472, P489, P667, P668, 820, 831, P959, P1084, P1095, P1626, P1633, P1640, P1641, P1644, P1645, P1651, P1652, P1653, P1654, P1657, P1660, P1662, 1873, 1965, P2277, P2279, P2280, P2320, P2333, 2675, P2879, P3364, P3385, 3693, 3695, 3698, 3753, 3756

Ischaemia, experimental studies

153, 161, 166, P367, P539, P602, 741, 743, 877, P981, P1112, P1149, P1150, P1151, P1152, P1153, P1154, P1155, P1156, P1157, P1158, P1162, P1164, P1165, P1166, P1187, P1248, 1341, 1369, 1370, 1371, 1372, 1373, P1548, P1563, P1586, P1595, 1952, 1973, P2177, P2191, P2197, P2207, P2226, 2613, P2836, P2850, P2870, P2876, P2956, P3042, P3274, P3298, P3543

Isolated myocytes

150, 154, P410, 690, P1107, P1109, P1117, 1307, 1308, 1310, P1599, P1680, P2166, P2167, P2168, P2169, P2170, P2171, P2172, P2173, P2174, P2212, P2465, P2842, P2877, P3271, P3319, P3320, 3629, 3655, 3662, 3665, 3666

Lipid-lowering drugs

P362, P363, P366, P367, P368, P369, P370, P371, P402, P406, P407, P408, P409, P410, P411, P546, P605, 772, P967, P976, P979, P1012, P1259, P1266, P1276, 1304, 1401, 1473, P1553, P1555, P1868, P1870, 1973, 2009, 2044, P2170, P2240, P2474, 2768, P3119, P3312, P3316, P3318, P3370, P3419, P3506, P3509, P3585, 3637, 3639, 3641, 3642

Lipids

153, 211, 213, P363, P367, P369, P371, P402, P403, P405, P409, P411, P609, 749, P970, P971, P976, P1001, P1007, P1128, 1356, 1375, 1470, P1868, P1870, 2100, P2226, P2241, P2851, P3402, P3507, 3640, 3642, 3674

Lipids (Epidemiology & prevention)

121, 184, P372, P1001, 1375, 1377, P2461, P2482, 2768, 2772, P2917, P3085, P3087, P3095, P3116, P3117, P3118, 3637

Local delivery/drug eluting stents

181, P1102, 1413, P1733, P1735, P1767, P1771, P1785, P1798, P1803, P1806, 2129, 2130, 2131, 2134, P2374, P2442, P3048, P3049, P3062, P3063, P3064, P3067, P3068, P3069, P3070, P3071, P3073, P3076, P3354, P3584, 3829, 3830, 3843, 3845, 3846, 3847, 3849, 3850

Magnetic resonance imaging and spectroscopy

193, P378, P379, P380, P381, P382, P383, P384, P418, P419, P420, P421, P422, P423, P424, P493, P516, P613, 817, 917, P977, P978, P979, P980, P981, P982, P983, P1017, P1018, P1019, P1020, P1021, P1022, P1023, P1180, P1181, P1182, P1183, P1199, 1342, P1630, P1647, P1827, 1935, 1936, 1937, 1938, 1939, 1940, 1969, 1972, P2187, P2216, P2288, P2301, P2314, P2365, P2413, P2414, 2606, 2608, P2849, P2889, P2895, P2920, P3134, P3137, P3139, P3324, P3325, P3326, P3327, P3346, P3404, P3458, P3494, P3501, P3560, P3568, P3576, P3577, 3676, 3686, 3767

Mapping

P460, P469, P473, P478, P668, 688, 820, 832, 833, 836, P1057, P1080, P1083, P1085, P1638, P1643, P1646, P1650, P1655, P1656, P1657, P1658, P1659, P1660, P1663, P1664, 1873, 1991, P2279, P2281, P2283, P2284, P2286, P2320, 2674, 2675, 2677, P2879, P3331, P3332, 3655, 3693, 3694, 3695, 3696, 3697, 3698, 3751, 3755

Medical decision making

251, 699, P1044, 1512, P1841, P1864, 1993, P2221, P2420, P2477, P2478, 2485, P3084, P3423

Metabolism/skeletal muscle/ventilation

282, 284, 286, P536, P1097, P1601, P1672, P1859, 2097, P2299, 2671, P2975, P3539, 3729, 3734

Metabolism, ischaemia

279, P1109, P1149, P1167, P2166, P2167, P2202, P2203, P2204, P2206, P2212, P2213, P3006

Mitral valve disease/prolaps

P994, P995, P996, P997, P1113, P1200, P1206, P1268, P1270, P1612, P1613, P1614, 2119, 2122, P2362, 2799, 2800, 2801, 2802, 2803, P2890, P2928, P3445, P3446, P3447, P3448, P3449, P3453, P3465, P3467, P3468, P3469, P3472, 3706, 3737, 3738, 3739, 3740, 3838

Models and methods

P640, P657, 699, P1038, P1164, P1830, P1841, 2005, 2488, P2836, P3079, P3315, P3551

Molecular biology/genetics

154, 187, P377, P415, P417, P624, P626, P642, P657, P658, P679, 694, 748, 749, 751, 918, P963, P966, P968, P969, P972, P1003, P1011, P1013, P1015, P1107, P1113, P1117, P1121, P1126, P1127, P1129, P1134, P1148, P1235, 1309, 1344, 1346, 1347, 1354, P1549, P1550, P1555, P1596, 1944, P2169, P2172, P2173, P2272, 2611, P2837, P2838, P2839, P2840, P2841, P2842, P2843, P2845, P2851, P3050, P3271, P3272, P3275, P3278, P3279, P3280, P3283, P3284, P3455, P3456, 3628, 3638, 3665

Morphology/pathology

P656, P659, P670, 735, 819, P1137, P1158, P1620, P2263, P2368, P3127, P3133, P3354, P3395, P3432, P3553, 3845

Myocardial disease, other

224, P357, P534, P592, P655, P656, P658, P659, P663, P666, P668, P669, P670, P671, P672, P680, P1018, P1020, P1041, P1101, P1114, P1695, P1718, P2175, P2176, P2440, P2859, P2867, P3124, P3125, P3126, P3127, P3130, P3132, P3133, P3134, P3136, P3281, P3285, P3317, 3618, 3794

Myocardial function and gene expression

149, 151, 152, P410, P474, P661, P1103, P1105, P1106, P1107, P1108, P1109, P1110, P1111, P1112, P1113, P1114, P1115, P1116, P1117, P1118, P1119, P1120, P1123, P1135, P1138, P1148, P1187, P1188, P1254, 1309, 1310, 1370, 1374, P1590, P1674, P1684, P2177, P2178, P2292, P2918, P2991, P3278, P3309, P3310, P3314, P3315, P3317, P3320, 3628, 3665, 3666

Myocardial function, other

138, 152, P356, P357, P358, P360, P390, P391, P396, P398, P401, P431, P503, P504, P517, P518, P520, P526, P528, P534, P540, P541, P658, P663, P675, P680, 689, 741, 742, 743, 799, P982, P1018, P1020, P1102, P1110, P1111, P1112, P1121, P1135, P1146, P1147, P1149, P1153, P1237, 1309, 1313, 1381, P1592, P1597, P1604, P1606, P1666, P1670, P1677, P1691, P1719, 1997, 2140, P2209, P2333, P2363, P2394, P2437, P2462, P2480, 2615, 2638, P2858, P2865, P2871, P2873, P2874, P2926, P2971, P2987, P2993, P3042, P3124, P3125, P3128, P3139, P3141, P3273, P3285, P3311, P3406, P3421, P3433, P3435, P3437, P3439, P3533, 3672, 3673, 3747, 3788, 3794

Myocardial hypertrophy

149, 150, 151, 152, 161, P460, P511, 847, P990, P1103, P1109, P1114, P1115, P1119, P1121, P1126, P1127, P1148, P1226, P1230, P1233, 1309, P1623, P1627, 1951, P2235, P2865, P3086, P3124, P3280, P3281, P3310, P3311, P3312, P3313, P3314, P3315, P3316, P3317, P3318, P3319, P3372, P3459, P3460, P3522, 3665, 3795

Myocardial protection

179, P2213, P2956, P3465, 3801

Myocardial protection (Cellular biology)

152, 153, 154, P410, P477, P655, P1012, P1105, P1127, P1157, P1185, P1248, 1369, 1372, P1546, P1584, P2167, P2171, P2175, P2176, P2178, P2202, P2204, P2206, P2211, P2212, P2213, P2465, 2616, P2961, P2994, P3280, P3406, P3437, P3439

Myocarditis

185, P653, P654, P655, P656, P657, P674, P675, 914, 916, 917, 918, P1019, P1134, P1137, P3143, P3144, 3618, 3766

Neuro-hormones and cytokines

131, 149, 277, 281, 285, 286, P357, P358, P360, P398, P450, P451, P457, P506, P521, P523, P533, P534, P555, P562, P580, 701, 819, 849, 850, 857, 915, 916, P1012, P1098, P1103, P1106, P1110, P1120, P1130, P1139, P1144, P1145, P1146, P1147, P1148, P1158, P1189, P1254, 1471, 1476, 1503, P1554, P1565, P1593, P1666, P1667, P1670, P1672, P1676, P1677, P1678, P1680, P1681, P1685, P1699, P1700, P1701, P1702, P1703, P1704, P1705, P1709, P1743, P1832, 1947, 1949, 2007, 2087, P2299, P2313, P2363, P2445, P2469, P2476, 2641, 2670, 2800, P2912, P2919, P2958, P2962, P3036, P3100, P3282, P3407, P3420, P3428, P3520, P3554, 3619, 3666, 3748, 3758, 3824

Non coronary cardiac interventions

251, P1197, P1198, P1199, P1200, P1201, P1202, P1203, P1204, 1319, 1320, P1770, P2237, 2728, P3138, P3140, P3141, P3529

Nursing, other

124, 231, 232, 233, 234, 281, P1812, P1813, P1814, P1820, P1821, P1822, P1823, P1826, P3265, P3268, P3270

Nutrition

121, P527, P638, 733, 734, P1100, 1379, P1799, P1839, 1929, 2142, 2143, P2449, P2450, P2451, P2452, P2453, P2454, P2956, 3649

Organisational and educational aspects

125, 230, 231, P1816, P1821, P1825, P1867, P2221, P2264, P2981, P3269, P3270, 3811

Other devices

P619, P1026, P1152, P1162, P1197, P1198, P1202, P1203, P1205, P1206, P1225, P1256, P1260, P1261, 1321, P1592, P1603, P1700, P1776, P1783, P1784, P1788, P1789, P1790, P1805, P1809, P1810, 2000, P2375, P2379, P2391, P2393, P2396, P2443, 2621, 2673, P2924, P2925, P3057, P3566, P3569, P3570, 3683

Pacemaker & internal defibrillator technology/biosensors

249, 254, P479, P480, P1025, P1048, P1049, P1051, P1056, P1057, P1059, P1061, P1064, P1065, P1067, P1073, P1088, P1091, P1092, P2246, P2247, P2255, P2321, P2322, P2950, P3356, P3393, 3727

Pacing for heart failure

160, 818, P1104, P1144, 1478, P1698, P2297, P2298, P2300, P2301, P2306, P2309, P2317, P2319, P2322, P2323, P2325, P2326, P2327, P2328, P2332, P2334, P2335, P2336, P2904, P3380, P3408, P3409, P3410, P3413, P3558, 3784, 3786, 3789

Pacing, other (Atrial Fibrillation)

244, 245, 246, 250, 251, 252, P490, P1051, P1052, P1053, P1054, P1058, P1065, P1087, P1088, P1089, P1092, P1093, P1096, P1255, 1322, P1624, P1862, P2246, P2247, P2248, P2249, P2250, P2254, P2255, P2297, P2306, P2322, P2327, P2329, P2333, P2950, P3051, P3322, P3380, P3381, P3382, P3470, P3478, P3548, P3558, 3724, 3725, 3726, 3728

Paediatric arrhythmias/electrophysiology

P476, P3546, P3547, P3548

Paediatric cardiac imaging

158, 159, P1032, 2606, P2910

Paediatric cardiac surgery

P1032, 2609, P3407, P3548, P3549, P3550, P3561

Paediatric cardiology, other

158, P994, P1016, P1253, P3549, P3553, P3563, P3564

Paediatric catheter intervention

P1030, 1318, 1321, 1322, 1323, 2605, 2607, P3549, P3569, P3570

Pathophysiology

166, 203, P408, P577, P587, P596, P615, P981, P1152, P1155, P1162, P1163, P1168, P1246, 1354, 1370, 1385, P1585, P1667, P1749, P1757, P1763, P1764, P1765, P1766, 1938, 1977, P2208, P2239, P2243, P2349, P2373, P2434, 2615, 2619, 2620, 2650, P2955, P2960, P3009, P3016, P3103, P3324, P3492, P3578

Pathophysiology, other

154, 193, 284, P389, P405, P441, P487, P521, P546, P548, P550, P578, P627, P640, P673, 913, P965, P974, P1007, P1016, P1046, P1123, P1160, P1184, P1233, 1302, 1303, 1304, 1305, 1310, P1549, P1588, P1599, P1851, 1951, 2000, 2097, P2168, P2432, P2451, 2711, P2840, P2844, P2848, P2849, P2877, P2880, P2902, P2992, P3018, P3020, P3022, P3042, P3053, P3277, P3280, P3304, P3313, P3378, P3491, P3520, P3581, 3640, 3658, 3662, 3663, 3664, 3794

Pericardial disease

P673, 3617, 3618, 3619, 3620, 3621, 3622

Peripheral circulation

165, P359, P523, P527, P535, P600, P635, 745, P1141, 1471, P1670, P1672, 2007, 2668, 2671, P2876, P2962, P2971, P2972, P3421, P3443

Peripheral circulation, other

P405, P617, P623, 698, 769, P977, P1009, P1166, P1207, P1208, P1209, P1211, P1212, P1213, P1214, P1215, P1216, P1218, P1219, P1221, P1222, P1223, P1249, P1257, P1264, 1303, P1853, 2003, 2004, 2005, 2006, 2617, P2847, P2911, P2972, P3018, P3022, P3082, P3499, 3647, 3687, 3821

Pharmacogenetics

696, P1134, 1399, 1402, 1403, P2887

Physiology, other

150, P549, P624, P673, P1002, P1212, 1300, 1301, 1310, P1558, P1851, P1852, 1997, 1998, P2203, P2273, P2286, 2614, P2836, P2844, P2846, P2847, P3279, P3315, P3435, 3662, 3663, 3784

Platelet biochemistry

311, P485, P559, P568, P569, P570, P577, P578, P579, P580, P581, P582, P583, P584, P585, P591, P595, P596, 693, 694, 695, P1006, P1160, 1399, 1400, 1401, 1402, P1728, P1772, 2006, 2052, 2775, 2776, P3092, P3103, P3374, P3581, 3705

Positron emission tomography (PET)

798, 799, 1935, P2241, P2311, P2318, P2413, P3331, P3458, 3673, 3674, 3676

Post infarction period, remodelling

161, 164, 256, 277, P369, P422, P482, P605, 689, 770, 823, 824, 825, 827, 828, P1021, P1117, P1157, P1158, P1167, P1173, P1179, P1180, P1181, P1182, P1183, P1184, P1187, P1188, 1338, 1371, 1500, P1544, P1585, P1591, P1595, P1597, P1621, P1689, P1709, P1714, P1761, P1765, P1827, 1947, 1995, P2190, P2200, P2261, P2273, P2342, P2346, P2355, P2360, P2362, P2363, P2364, P2365, P2366, P2376, P2398, P2404, 2619, P2912, P2935, P2960, P2986, P2995, P3045, P3090, P3121, P3139, P3273, P3274, P3275, P3276, P3345, P3466, P3488, P3489, P3491, P3492, P3493, P3494, P3532

Primary prevention

P444, P574, 698, 730, 731, P1208, P1209, 1380, 1406, 1460, P1839, 2142, P2276, P2449, P2457, P2460, P2461, P2466, P2477, P2478, P2479, P2484, P3037, P3047, P3080, P3084, P3513, P3521, P3531, P3538, 3651, 3653, 3654

Prognosis (Syncope)

118, 129, 130, 132, 249, 307, P366, P391, P434, P502, P509, P520, P526, P527, P552, P571, P664, 704, 794, 795, 799, P999, P1139, P1143, P1176, P1273, 1428, 1459, 1463, 1469, 1472, 1474, 1476, 1479, 1498, P1565, P1682, P1689, P1690, P1691, P1692, P1693, P1694, P1695, P1696, P1697, P1700, P1701, P1702, P1704, P1710, P1729, P1739, P1740, P1741, P1743, P1747, P1776, P1800, P1801, P1802, 2011, 2087, 2088, 2089, 2090, 2112, P2230, P2288, P2289, P2293, P2295, P2332, P2334, P2338, P2353, P2357, P2358, P2404, P2408, P2409, P2447, P2459, P2470, P2472, 2609, 2672, 2728, 2771, 2773, 2800, P2871, P2918, P2919, P2951, P2953, P2954, P2955, P2957, P2959, P2960, P2962, P2963, P2966, P2970, P2975, P2976, P2977, P2987, P2990, P2996, P3002, P3003, P3012, P3014, P3031, P3060, P3105, P3109, P3135, P3265, P3307, P3333, P3340, P3345, P3359, P3365, P3399, P3420, P3422, P3424, P3430, P3467, P3545, P3550, 3591, 3620, 3622, 3671, 3683, 3733, 3749, 3750, 3758, 3762, 3787, 3791, 3812, 3837, 3842

Prognosis, risk assessment

123, 131, 190, 215, 223, 256, 314, P382, P415, P422, P439, P488, P513, P527, P557, P567, P634, P665, 684, 730, 738, 740, 797, 879, P963, P1029, P1068, P1136, P1140, P1145, P1169, P1170, P1171, P1177, P1192, P1194, P1195, P1213, P1214, P1215, P1239, P1240, P1247, P1259, 1312, 1338, 1343, 1353, 1358, 1378, 1384, 1405, 1406, 1407, 1408, 1409, 1410, 1458, 1459, 1460, 1461, 1462, 1463, 1469, 1497, 1499, 1512, 1513, 1514, 1516, 1517, P1560, P1561, P1675, P1681, P1683, P1687, P1688, P1689, P1697, P1703, P1705, P1706, P1707, P1708, P1710, P1712, P1736, P1738, P1742, P1744, P1748, P1753, P1754, P1757, P1760, P1761, P1762, P1774, P1791, P1794, P1796, P1825, 1937, 2001, 2002, 2026, 2027, 2030, 2053, 2109, P2181, P2199, P2232, P2265, P2342, P2351, P2352, P2353, P2354, P2355, P2356, P2357, P2358, P2359, P2360, P2361, P2369, P2375, P2380, P2383, P2384, P2387, P2389, P2392, P2399, P2404, P2405, P2409, P2433, P2439, P2440, P2444, P2482, 2486, 2770, 2773, 2803, P2896, P2914, P2915, P2930, P2935, P2958, P2959, P2969, P3023, P3024, P3025, P3026, P3030, P3040, P3043, P3096, P3101, P3102, P3105, P3108, P3123, P3126, P3298, P3300, P3301, P3358, P3360, P3385, P3417, P3423, P3490, P3496, P3497, P3498, P3502, P3503, P3505, P3506, P3526, P3542, P3554, 3621, 3704, 3713, 3715, 3747, 3823, 3834, 3835

Progression/regression coronary artery disease

P368, P376, P411, P586, P609, P634, 749, 768, 798, P1004, P1008, P1014, 1301, 1304, 1344, 1346, 1347, 1348, P1596, P1799, 1941, 1999, P2185, P2843, P2852, P2853, P3017, P3050, P3352, P3405, P3555, P3587, 3641, 3642

Psycho-social factors

P492, P536, P1071, P1727, P1795, P1812, P2479, P3107, P3108, P3109, P3112, P3115, P3267, 3813, 3816

Pulmonary circulation, other

216, 217, P434, P514, P540, P541, P542, P543, P548, P549, P550, P551, P552, P553, P554, P555, P556, P557, P558, 745, P1103, P1267, P1861, 2727, 2729, 2730, P3549, P3561

Quantitative coronary angiography

P379, P418, P637, P1008, P1174, P1552, 1977, 1999, P2183, P2414, P2420, P2888, P3059, P3071, P3122

Radiation therapy

210, P1220, P3055, P3056, P3057, P3058, P3059, P3060, P3061, 3845

Renal angioplasty

P1212, P1220, P1224, 2004

Restenosis

176, 177, 179, 180, 181, 201, 210, 214, P404, 691, 750, 752, P972, P973, P1008, P1246, 1348, 1411, 1412, 1413, 1414, 1415, 1416, P1767, P1778, P1780, P1781, P1782, P1786, P1787, P1790, P1797, P1800, P1803, P1804, P1806, P1807, P1808, P1811, 2129, 2130, 2133, 2134, P2181, P2372, P2382, P2412, P2416, P2421, P2422, P2442, P2443, P2463, 2612, P3048, P3049, P3053, P3054, P3055, P3056, P3057, P3059, P3060, P3061, P3062, P3063, P3064, P3065, P3066, P3067, P3069, P3070, P3071, P3072, P3075, P3076, P3077, P3078, P3079, P3104, P3348, P3349, P3350, P3352, P3353, P3354, 3827, 3829, 3831, 3839, 3842, 3843, 3845, 3846, 3847, 3848, 3849, 3850

Resynchronisation therapy

160, P435, P436, P496, 817, 818, 819, 820, 821, 822, P1094, P1104, P1144, P1255, P1609, P1610, P2220, P2222, P2287, P2298, P2299, P2300, P2301, P2302, P2303, P2304, P2305, P2306, P2307, P2308, P2309, P2310, P2311, P2312, P2313, P2314, P2315, P2316, P2317, P2318, P2319, P2320, P2322, P2323, P2324, P2325, P2326, P2327, P2328, P2329, P2330, P2331, P2332, P2333, P2334, P2335, P2336, P2337, P2338, P2339, P2340, P2341, P2872, P2904, P2905, P3323, P3329, P3377, P3378, P3408, P3409, P3410, P3411, 3784, 3785, 3786, 3787, 3788, 3789

Risk factor management and quality of life

117, 126, 232, P363, P426, P520, P599, P643, 700, P1564, P1795, P1812, P1817, P1830, P1833, P1839, P1840, 2088, 2100, 2101, P2186, P2455, P2477, P2977, P2978, P3087, P3107, P3108, P3111, P3266, P3380, P3474, P3497, P3567, 3620, 3823

Scintigraphy

P531, 794, 795, 797, 825, P1232, 1341, P1560, P1562, P1564, P1565, P1566, P1600, P1601, P1602, P1603, P1604, P1605, P1606, P1619, P1825, P2191, P2195, P2198, P2223, P2415, P2416, P2422, P2464, P3003, P3118, P3285, P3286, P3287, P3288, P3291, P3322, P3328, P3333, 3675

Secondary prevention

123, 124, 125, 126, 127, P369, P385, P574, P575, P597, P599, 699, 733, P1258, 1400, 1463, P1824, P1829, P1833, P1834, P1863, 2141, 2144, P2186, P2345, P2346, 2768, P2832, P2917, P3005, P3035, P3083, P3085, P3109, P3111, P3117, P3119, P3121, P3426, P3525, P3560, 3637, 3639, 3813, 3816, 3821, 3823

Signal averaged ECG

P1051, 1504, P1634, P2309, P3355, P3356, P3358, P3359, P3360

Smoking

P575, P598, 730, P1208, 2140, 2141, 2144, 2145, P3081, P3082, P3084, P3097, P3111, P3352

Socio-economics, other

121, P1717, P1865, P1871, P2256, P2262, P2441, 3814, 3816

Special groups

P388, P445, P525, P530, 738, P1016, P1177, 1512, P1835, 2116, P2383, P2442, P2853, P3001, P3110, P3387, P3535, P3540, 3822, 3829

Sports cardiology

P426, P484, 698, P1040, P1041, P1042, P1842, P2235, P2476, P2864, 3619

Stents

176, 177, 178, 179, 180, 181, 201, 232, 304, P423, P559, P564, P569, P607, P619, 691, 706, 736, P1008, P1175, P1193, P1201, P1218, P1221, P1222, P1264, 1343, 1382, 1412, 1415, 1416, P1564, P1741, P1761, P1767, P1768,

P1772, P1773, P1775, P1776, P1777, P1778, P1779, P1780, P1781, P1782, P1783, P1785, P1786, P1787, P1788, P1789, P1792, P1793, P1794, P1796, P1797, P1799, P1800, P1801, P1802, P1803, P1804, P1806, P1807, P1811, 1938, 1975, 2027, 2108, 2129, 2130, 2132, 2133, 2134, P2181, P2343, P2344, P2355, P2372, P2373, P2374, P2378, P2380, P2382, P2385, P2392, P2393, P2406, P2407, P2411, P2418, P2421, P2431, P2463, 2769, 2774, 2775, 2779, P2834, P3054, P3055, P3061, P3063, P3064, P3065, P3066, P3068, P3069, P3070, P3071, P3072, P3073, P3074, P3075, P3076, P3077, P3078, P3079, P3349, P3350, P3353, P3578, 3639, 3687, 3691, 3704, 3705, 3828, 3831, 3839, 3840, 3841, 3842, 3843, 3847, 3848, 3849, 3850

Stress echo

130, 139, 140, 280, P395, P396, P437, P519, P530, P542, 704, P989, P1040, P1566, P1577, P1581, P1619, 1948, 1971, 2115, P2188, P2191, P2194, P2196, P2229, P2231, P2232, P2233, P2234, P2278, P2317, P2439, P2861, P2862, P2868, P2951, P3292, P3294, P3295, P3296, P3297, P3298, P3299, P3300, P3301, P3302, P3303, P3304, P3305, P3306, P3307, P3308, P3311, P3333, P3334, P3335, P3336, P3338, P3339, P3340, P3341, P3344, P3347, P3454, P3544, 3792, 3833, 3834, 3835, 3836, 3837, 3838

Stroke

P616, 700, P997, P1205, P1211, P1216, P1217, P1225, P1239, P1547, P1813, P1866, 2645, 2646, 2647, P2914, P2920, P2921, P2924, P2925, P2927, P2928, P3091, P3279, P3452, P3512, P3513, P3514, P3515, P3516, P3517, P3518, P3519, P3520, P3521, P3522, P3523, P3524, P3525, P3526, P3527, P3528, P3529, P3530, P3531, 3692, 3708, 3780

Stunning, hibernation, preconditioning

P531, P539, P1021, P1037, P1108, P1154, 1373, 1374, P1563, P1794, 2115, P2177, P2196, P2198, P2207, P2208, P2209, P2210, P2224, P2230, P2311, P2878, P3330

Sudden death/resuscitation

189, 222, 224, 225, 226, 255, 256, 260, 261, P492, P494, P659, P662, P666, 735, P955, P956, P957, P958, P1041, P1068, 1501, P1717, P1867, 1961, 1962, 1963, 1966, 2112, P2256, P2257, P2258, P2259, P2260, P2261, P2262, P2263, P2264, P2265, P2268, P2479, P2948, P3135, P3136, P3142, P3360, P3361, P3471, P3547

Supraventricular arrhythmias (excluding AF)

P1048, P1625, P1626, P1648, P1649, P1650, P1651, P1652, P1654, P1655, P1658, P1660, P1661, P1662, P1663, P1664, P2275, P2280, P2300, P2321, 3696, 3697, 3698, 3753

Syncope

133, 226, 244, P955, P957, P1062, P1063, P1064, P1076, P1831, 2032, 2033, 2034, 2035, 2036, 2037, P3375, P3381, P3385, P3386, P3387, P3388, P3389, P3390, P3391, P3392, P3393, P3394

Systolic function

136, 277, P387, P392, P395, P397, P427, P428, P433, P436, P503, P528, P538, P539, P540, P542, 742, 745, 818, 822, 852, P1021, P1122, P1130, P1135, P1236, P1247, 1278, 1472, 1497, P1573, P1578, P1591, P1604, P1610, P1669, P1681, P1685, P1688, P1696, P1704, 1947, 2089, P2215, P2265, P2288, P2293, P2294, P2304, P2307, P2316, P2324, P2334, P2336, P2340, P2341, P2459, P2468, 2637, 2641, P2866, P2889, P2901, P2905, P2909, P2915, P2916, P2964, P2986, P2989, P3042, P3125, P3137, P3277, P3290, P3299, P3323, P3404, P3410, P3413, P3423, P3441, 3664, 3747, 3767, 3790, 3793, 3835

Telemedicine

P385, P386, P425, P426, P984, P985, P1024, P1025, P1058, P1060, P1567, P1568, P1607, P1608, P1639, P1818, P1819, 1994, P3355, 3590, 3812

The heart in hypertension

P401, P432, P433, P447, 846, 848, 850, P1124, P1126, P1226, P1228, P1230, P1232, P1233, P1234, P1235, P1236, P1250, P1251, P1252, P1253, 1951, P2865, P2992, P3313, P3372, 3646, 3790, 3791, 3792, 3793, 3794, 3795, 3802

Therapy

P442, P525, P604, P1024, P1220, P1234, P1845, P1846, P1847, P1848, P1849, P1850, P1852, P1859, P2403, P3087, P3444, 3801, 3802, 3804, 3805, 3806

Therapy (Pulmonary circulation)

155, 157, 217, 218, 219, 220, P541, P546, P547, P549, P553, P558, P1133, P1142, P1861, P2370, 2725, 2726, 2727, 2728, 2729, P2831, P3399

Threedimensional reconstruction

214, P639, 822, P1569, P1570, P1571, P1572, P1573, P1574, P1575, P1576, P1577, P1578, P1579, P1581, P1582, P1583, P1609, P1610, P1611, P1613, P1614, P1615, P1616, P1617, P1618, 1967, 1968, 1969, 1970, 1971, 1972, P2220, P2312, P3137, 3147, P3447, P3529, 3737, 3740

Thrombolytic therapy

304, 306, 308, 309, 315, P538, P1169, P1170, P1172, P1173, 1500, P1713, P1716, P1736, 2052, 2053, 2054, 2055, 2056, 2057, 2107, 2110, P2369, P2384, P2387, P2407, 2726, 2727, 2728, P2833, P2908, 3714, 3782

Thrombosis/microcirculation, other

164, 220, P445, P559, P569, P570, P579, P582, P584, P586, P588, P589, P590, P591, P592, P593, P641, 694, 696, 798, P996, P1006, P1156, P1161, 1338, 1400, 1402, 1403, P1713, P1723, P1731, P1734, P1741, P1766, P1767, P1768, P1772, P1776, P1789, 1938, 1974, 2006, 2052, P2208, P2350, P2371, P2376, P2377, P2393, P2394, P2395, 2642, 2730, 2776, P2832, P2908, P2926, P2927, P3045, P3048, P3097, P3509, P3518, P3519, P3528, P3582, 3642, 3706, 3717

Thrombotic factors

P579, P582, P587, 696, P1128, P1186, P1842, P2448, P2832, P2843, P2923, P2930, P2959, P3089, P3090, P3092, P3094, P3402, P3489, P3518, P3519, P3582, 3826

Transoesophageal echo

138, P998, P1026, P1027, P1028, P1031, P1033, P1034, P1035, P1036, P1037, P1038, P1039, P1199, P1269, 1968, P2376, P2417, P2472, P2920, P2929, P2944, P2949, P3094, P3337, P3451, P3524, P3525, P3530, P3568, P3575, 3686

Valve prostheses

P991, P1034, 1278, 1502, 1503, 1507, P1616, P3451, P3457, P3474, P3479, P3480, P3482, P3484, 3779, 3780, 3781, 3782, 3783

Valvular heart disease

P986, P992, P1034, P1039, P1113, P1200, P1266, P1267, P1268, P1269, P1270, P1271, P1272, P1273, P1274, P1275, P1276, 1319, 1505, 1507, 2123, 2801, P3455, P3462, P3463, P3465, P3468, P3473, P3475, P3476, P3479, P3481, P3562, 3739, 3778, 3781, 3825

Valvular heart disease, other

P986, P992, P995, P1000, P1029, 1504, 1506, P1611, P2922, P3445, P3449, P3450, P3452, P3454, P3457, P3464, P3469, P3470, P3471, P3473, P3479, P3480, P3481, P3482, P3557, 3738, 3778, 3782, 3783

Valvuloplasty

P1200, 1322, 1507, P1614, 2123, 2804, P3465, P3466, P3467, P3468, P3469, P3475, P3557, 3706, 3825

Vascular effects

155, P533, P602, P604, P631, P635, P636, P647, P648, 751, 768, 772, P976, P1207, P1223, P1244, P1245, 1304, 1357, P1555, P1855, P1856, 1929, 1941, 2009, P2315, P2453, 2612, P2845, P2848, P3049, 3641, 3645, 3646, 3801, 3804

Ventricular arrhythmias

222, 224, 254, 258, 261, P469, P470, P475, P483, P491, P495, P659, P666, P670, P956, P958, P959, P1055, P1060, P1071, P1072, P1073, P1077, P1078, P1079, P1082, P1083, P1085, P1086, P1090, P1094, P1095, P1125, P1228, P1712, P1753, 1961, 1963, P2258, P2268, P2277, P2291, P2308, 2674, 2675, 2676, 2677, P2887, P2932, P2948, P3136, P3362, P3471, P3546

Vulnerable plaque

209, 212, P370, P593, P611, P612, P613, P614, P615, P623, P646, P969, P975, P1014, P1210, 1353, 1354, 1355, 1356, 1357, 1358, 1382, P1724, P1752, P1763, 1939, 1941, 1942, P2179, P2263, 2620, 2648, 2711, P2852, P3009, P3043, P3351, P3405, P3501, 3764