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Психические расстройства у пациентов с сердечно-сосудистыми заболеваниями. Консенсус рабочих групп Российского кардиологического общества и Российского общества психиатров

Эксперты рабочих групп Российского кардиологического общества и Российского общества психиатров, Байкальской и Сибирской психосоматических ассоциаций разработали рекомендации по диагностике и лечению распространенных психических расстройств у пациентов с сердечно-сосудистыми заболеваниями. Положения документа основаны на результатах наиболее надежных научных исследований и рекомендациях авторитетных медицинских обществ, призваны информировать врачей о надлежащей клинической практике. Настоящий документ отражает позицию профессиональных организаций по актуальной междисциплинарной проблеме.

Согласованный документ ориентирован на кардиологов, врачей общей практики, психиатров и врачей других специальностей, оказывающих помощь пациентам с сердечно-сосудистыми заболеваниями и коморбидными психическими расстройствами.

Ключевые слова Посттравматическое стрессовое расстройство; тревожное расстройство; депрессивное расстройство; когнитивные нарушения; артериальная гипертензия; инфаркт миокарда; ишемическая болезнь сердца; фибрилляция предсердий; внезапная сердечная смерть; сердечная недостаточность

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