

Disciplina MCP5875
**Atualização em Arritmias Cardíacas e Síncope. Estado da Arte das Abordagens
Clínica, Autonômica, Genética e Intervencionista, com Enfoque em Inovações e
Conhecimento Científico.**

Área de Concentração: 5131

Criação: 12/03/2026

Ativação: 13/03/2026

Nr. de Créditos: 2

Carga Horária:

Teórica (por semana)	Prática (por semana)	Estudos (por semana)	Duração	Total
5	10	15	1 semanas	30 horas

Docentes Responsáveis:

Denise Tessariol Hachul

Mauricio Ibrahim Scanavacca

Francisco Carlos da Costa Darrieux

Objetivos:

Atualização no estado da arte dos métodos diagnósticos e terapêuticos das arritmias, síncope e disautonomias, assim como de prevenção de morte súbita cardíaca. Ao final do curso intenciona-se que o aluno esteja apto a interpretar, à luz da metodologia científica e com amadurecimento crítico, os procedimentos de investigação e tratamento das arritmias hereditárias e adquiridas, síncope cardíacas e disautonomias cardiovasculares, com ênfase no reconhecimento de suas potencialidades e limitações. PERGUNTA CENTRAL: Como identificar, entre os pacientes portadores de arritmias cardíacas, síncope e disautonomias, aqueles em risco de morte súbita. Como proceder à investigação e tratamento, obedecendo aos algoritmos de estratificação de risco validados por diretrizes atualizadas, aplicando condutas terapêuticas para resolução dos sintomas, para prevenção de morte súbita, de comorbidades e melhoria da qualidade de vida do paciente.

Justificativa:

O diagnóstico, a estratificação de risco e o tratamento dos transtornos do ritmo cardíaco têm sido continuamente atualizados nos últimos tempos, como consequência do desenvolvimento de novas tecnologias, que propiciaram maior entendimento de seu substrato anatômico, eletrofisiológico, autonômico e, mais recentemente, das suas bases moleculares. Essas ferramentas, em constante desenvolvimento, propiciam diagnósticos cada vez mais precoces e precisos, assim como tratamentos preventivos e definitivos.

Conteúdo:

O curso será dividido em 4 módulos. Os professores proferirão aulas teóricas sobre o estado da arte dos temas selecionados e cada aluno desenvolverá o tema que lhe for solicitado em forma de seminário, com discussão e análise crítica de artigos de publicação recente. A

avaliação do aluno será baseada no seu desempenho nos seminários (conteúdo e didática) e em sua participação nas discussões dos outros colegas.

Forma de Avaliação:

Desempenho no preparo, conteúdo e apresentação dos seminários. Frequência Discussões em grupo

Observação:

Número mínimo de alunos: 5 / Número máximo de alunos: 10.

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