DESCRIPTION

This new title in the American Heart Association Clinical Series offers an up-to-date overview of the causes and damage related to dyssynchronopathy - a new pathophysiological entity related to spontaneous or pacing-induced mechanical abnormalities which causes heart failure. It presents the most recent diagnostic non-invasive tools and provides simple, practice-oriented therapeutic proposals for heart failure patients.

ABOUT THE AUTHOR

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FEATURES

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• Offers an up-to-date overview of the causes and damage related to dyssynchronopathy - a new pathophysiological entity related to spontaneous or pacing-induced mechanical abnormalities which causes heart failure

• Presents the most recent diagnostic non-invasive tools

• Provides simple, practice-oriented therapeutical proposals for heart failure patients