

THERAPEUTIC CLASS REPORT: WILL NEXT GENERATION ORAL ANTICOAGULANTS REPLACE WARFARIN AS MAINSTAY THERAPY

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Abstracts

WILL WARFARIN CONTINUE AS A MAINSTAY TREATMENT IN THE ERA OF NEXT GENERATION ORAL ANTICOAGULANTS

Pradaxa: With first mover advantage, Will it be the Leader in SPAF?

Xarelto: Is it the future mainstay anticoagulant therapy?

Eliquis and Edoxaban: Would they be able to differentiate enough?

In the coming months, there are major regulatory and clinical milestones with regard to the new generation of oral anticoagulants (Pradaxa, Xarelto, Eliquis and Edoxaban), which will have wide ranging impact on the treatment paradigm in several therapeutic areas encompassing - stroke prevention in atrial fibrillation / DVT Treatment / VTE prevention in medically ill patients and Acute coronary syndrome.

This therapy class report analyses the practical issues in the adoption of new generation anticoagulants, major upcoming milestones, clinical trial design/data and cost-effectiveness of recently launched and upcoming molecules. This report will provide insightful information about the performance of molecules in oral anticoagulation arena in all the indications (SPAF, VTE, ACS) and the way these newer drugs will be positioned to garner the benefits against Aspirin/Warfarin/Lovenox are discussed.

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LY517717

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TAK-442

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