Introduction

Thrombosis management: the state of the art
Where we are today
What still needs to be done

Treating venous thromboembolism and preventing recurrence
Duration of secondary prevention
EINSTEIN CHOICE looks at a long-term solution
Protecting the elderly and the frail
XALIA will provide real-world data on acute DVT treatment

Preventing ischaemic stroke
Does atrial fibrillation cause stroke?
What else causes stroke?
Cerebral ischaemia and the silent killer
Filling the gaps: periprocedural protection

Thrombin generation in the arterial circulation
Optimising combination therapy: when less is more
From acute disease to chronic protection

When worlds collide: atrial fibrillation and acute coronary syndromes

Conclusion

Notes
Clinical Advisory Committee

References