

Executive Q&A Report: apixaban

Generated: 2026-04-11 18:26 UTC | Questions: 12

Questions Covered:

1. Is the product registered across US/EU/RU/EAEU? — confidence: high
2. What is the detailed registration status in each jurisdiction? — confidence: high
3. Who are the MAH holders across geographies? — confidence: medium
4. What are the main IP blockers by geography? — confidence: low
5. When do the key patents expire in US and EU? — confidence: low
6. What types of patents protect this product (compound, formulation, method of use)? — confidence: low
7. What is the clinical evidence profile (phases, key trials, endpoints)? — confidence: high
8. Are there ongoing clinical trials, and what are they studying? — confidence: high
9. What is the chemical identity of the drug (SMILES, formula, molecular weight)? — confidence: low
10. What is known about the synthesis route? — confidence: none
11. What is the overall commercial opportunity assessment (registration gaps, IP window, clinical maturity)? — confidence: medium_high
12. How complete is the available data for decision-making? — confidence: medium

Q1: Is the product registered across US/EU/RU/EAEU?

Confidence: **HIGH** (4 strong, 0 moderate, 0 weak)

Key Findings:

- ✓ [strong] EU: Marketing authorisation granted (centralised EU authorisation) (MAH: Accord Healthcare S.L.U.) [EU/1/20/1458/001, EU/1/20/1458/002, EU/1/20/1458/003]
 - ✓ [strong] EAEU: Действует (MAH: ОНКОТАРГЕТ (РОССИЯ)) [ЛП- N(003842)-(ПГ-RU), ЛП- N(003276)-(ПГ-RU), 21.20.10.131-000020-1-00066-00000000000000]
 - ✓ [strong] US: Approved (MAH: Bristol-Myers Squibb Company) [NDA 220073, NDA 202155/S-039, NDA 202155/S-040]
 - ✓ [strong] RU: active (MAH: ООО "Лекфарм") [ЛП-№(007734)-(ПГ-RU)]
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Q2: What is the detailed registration status in each jurisdiction?

Confidence: **HIGH** (4 strong, 0 moderate, 0 weak)

Key Findings:

- ✓ [strong] EU: Marketing authorisation granted (centralised EU authorisation) (MAH: Accord Healthcare S.L.U.) [EU/1/20/1458/001, EU/1/20/1458/002, EU/1/20/1458/003]
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 - ✓ [strong] RU: active (MAH: ООО "Лекфарм") [ЛП-№(007734)-(ПГ-RU)]
-

Q3: Who are the MAH holders across geographies?

Confidence: **MEDIUM** (4 strong, 0 moderate, 0 weak)

Key Findings:

- ✓ [strong] EU: Marketing authorisation granted (centralised EU authorisation) (MAH: Accord Healthcare S.L.U.) [EU/1/20/1458/001, EU/1/20/1458/002, EU/1/20/1458/003]
- ✓ [strong] EAEU: Действует (MAH: ОНКОТАРГЕТ (РОССИЯ)) [ЛП- N(003842)-(ПГ-RU), ЛП- N(003276)-(ПГ-RU), 21.20.10.131-000020-1-00066-00000000000000]
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- ✓ [strong] RU: active (MAH: ООО "Лекфарм") [ЛП-№(007734)-(ПГ-RU)]

Uncertainties:

- passport.chemical_formula: Field passport.chemical_formula could not be extracted with evidence from available documents.
- passport.smiles: Field passport.smiles could not be extracted with evidence from available documents.
- passport.inchi_key: Field passport.inchi_key could not be extracted with evidence from available documents.
- passport.molecular_weight: Field passport.molecular_weight could not be extracted with evidence from available documents.
- passport.chemistry: No chemistry data (SMILES/InChIKey/formula) for apixaban. Structured chemistry sources are not yet in corpus.

Recommended Next Steps:

→ Attach structured chemistry JSON (doc_kind=pubchem and/or chembl) to corpus.

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 - Attach structured chemistry JSON (doc_kind=pubchem and/or chembl) to corpus.
-

Q4: What are the main IP blockers by geography?

Confidence: **LOW** (0 strong, 0 moderate, 0 weak)

Key Findings:

? [unsupported] No patent families found in dossier

Recommended Next Steps:

- Run WS1 gap resolver to fill missing source coverage
 - Investigate 3 missing fields: patent_families[*].representative_pub, patent_families[*].legal_status_snapshot, patent_families[*].expiry_by_country
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Q5: When do the key patents expire in US and EU?

Confidence: **LOW** (0 strong, 0 moderate, 0 weak)

Key Findings:

? [unsupported] No patent families found in dossier

Recommended Next Steps:

- Run WS1 gap resolver to fill missing source coverage
 - Investigate 2 missing fields: patent_families[*].expiry_by_country, patent_families[*].legal_status_snapshot
-

Q6: What types of patents protect this product (compound, formulation, method of use)?

Confidence: **LOW** (0 strong, 0 moderate, 0 weak)

Key Findings:

? [unsupported] No patent families found in dossier

Recommended Next Steps:

- Run WS1 gap resolver to fill missing source coverage
 - Investigate 2 missing fields: patent_families[*].what_blocks, patent_families[*].technical_focus
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Q7: What is the clinical evidence profile (phases, key trials, endpoints)?

Confidence: **HIGH** (27 strong, 0 moderate, 0 weak)

Key Findings:

- ✓ [strong] BMS-562247 in Subjects Undergoing Elective Total Knee Replacement Surgery | Phase Phase 3 | N=1238 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT ID: NCT00097357 Title: BMS
- ✓ [strong] A Phase 2 Pilot Study of Apixaban for the Prevention of Thromboembolic Events in Patients With Advan | Phase Phase 2 | N=130 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT

- ✓ [strong] Study of Apixaban for the Prevention of Thrombosis-related Events Following Knee Replacement Surgery | Phase Phase 3 | N=3608 | Status: COMPLETED | Conclusion: The available results snippet for NCT003
- ✓ [strong] Apixaban for the Prevention of Stroke in Subjects With Atrial Fibrillation | Phase Phase 3 | N=20976 | Status: COMPLETED | Conclusion: Completed Phase 3 randomized double-blind active-controlled study
- ✓ [strong] Apixaban in patients with atrial fibrillation | Phase Phase 3 | N=6421 | Status: COMPLETED | Conclusion: Apixaban was superior to aspirin for stroke prevention in patients with atrial fibrillation who
- ✓ [strong] Efficacy and Safety Study of Apixaban for Extended Treatment of Deep Vein Thrombosis or Pulmonary Em | Phase Phase 3 | N=2711 | Status: COMPLETED | Conclusion: No results-based conclusion can be suppo
- ✓ [strong] A Phase 2 Study To Evaluate The Safety Of Apixaban In Atrial Fibrillation | Phase Phase 2 | N=222 | Status: COMPLETED | Conclusion: The available results snippet for NCT00787150 does not provide enoug
- ✓ [strong] Eliquis Regulatory Post Marketing Surveillance (rPMS) | N=100 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT ID: NCT01885585 Title: Eliquis Regulatory Post Marketing Survei
- ✓ [strong] Phase 1 Oral Solution and Crushed Tablet Relative Bioavailability Study of Apixaban When Administere | Phase Phase 1 | N=37 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT I
- ✓ [strong] Apixaban for the Prevention of Venous Thromboembolism in Cancer Patients | Phase Phase 2 | N=575 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT ID: NCT02048865 Title: Apixa
- ✓ [strong] Evaluation of the Use of Apixaban in Prevnetion of Thromboembolic Disease in Patients With Myeloma T | Phase Phase 3 | N=108 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT
- ✓ [strong] Study Of The Blood Thinner, Apixaban, For Patients Who Have An Abnormal Heart Rhythm (Atrial Fibrill | Phase Phase 4 | N=1500 | Status: COMPLETED | Conclusion: Completed study of apixaban in atrial fi
- ✓ [strong] A Study in Older Subjects to Evaluate the Safety and Ability of Andexanet Alfa to Reverse the Antico | Phase Phase 3 | N=68 | Status: COMPLETED | Conclusion: Andexanet alfa reversed apixaban anticoagu
- ✓ [strong] Phase 1 Drug Interaction Study of Apixaban and Atenolol in Healthy Subjects | Phase Phase 1 | N=15 | Status: Completed | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT ID: NCT02262533 Title: Pha
- ✓ [strong] Apixaban for the Secondary Prevention of Thromboembolism: a Prospective Randomized Outcome Pilot Stu | Phase Phase 4 | N=48 | Status: COMPLETED
- ✓ [strong] Apixaban Pharmacokinetics in Bariatric Patients (APB) | Phase Phase 4 | N=33 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT ID: NCT02406885 Title: Apixaban Pharmacokinetics
- ✓ [strong] Apixaban After Anticoagulation-associated Intracerebral Haemorrhage in Patients With Atrial Fibrilla | Phase Phase 2 | N=101 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT
- ✓ [strong] Apixaban Evaluation of Interrupted Or Uninterrupted Anticoagulation for Ablation of Atrial Fibrillat | Phase Phase 4 | N=300 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT
- ✓ [strong] APIXABAN in the Prevention of Stroke and Systemic Embolism in Patients With Atrial Fibrillation in R | N=321501 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT ID: NCT026402
- ✓ [strong] A Pilot Study Investigating Apixaban and Dexamethasone InterAction in Multiple Myeloma | Phase Phase 2 | N=2 | Status: TERMINATED | Conclusion: The study was terminated and only 2 participants were en
- ✓ [strong] Randomized Trial to Test the Effect of Rivaroxaban or Apixaban on Menstrual Blood Loss in Women | Phase Phase 3 | N=19 | Status: COMPLETED

- ✓ [strong] Replication Of An Early Evaluation Of 30-Day Readmissions Among Nonvalvular Atrial Fibrillation Pati | N=14201 | Status: COMPLETED | Conclusion: No results-based conclusion can be supported from the p
- ✓ [strong] RAMBLE - Rivaroxaban vs. Apixaban for Heavy Menstrual Bleeding | Phase Phase 3 | N=19 | Status: COMPLETED | Conclusion: Apixaban for Heavy Menstrual Bleeding OverallStatus: COMPLETED Phase: Start: 201
- ✓ [strong] Apixaban Versus Warfarin for the Management of Post-operative Atrial Fibrillation | Phase Phase 3 | N=56 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT ID: NCT02889562 Titl
- ✓ [strong] Compare Apixaban and Vitamin-K Antagonists in Patients With Atrial Fibrillation (AF) and End-Stage K | Phase Phase 3 | N=108 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT
- ✓ [strong] Apixaban Discontinuation Prior to Major Surgery | N=130 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT ID: NCT02935751 Title: Apixaban Discontinuation Prior to Major Surger
- ✓ [strong] Apixaban for Routine Management of Upper Extremity Deep Venous Thrombosis | Phase Phase 4 | N=52 | Status: TERMINATED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT ID: NCT02945280 Title: Apix

Scope Warnings:

⚠ INN-level query spans 4 product contexts — answer may aggregate across different formulations

Q8: Are there ongoing clinical trials, and what are they studying?

Confidence: **HIGH** (27 strong, 0 moderate, 0 weak)

Key Findings:

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- ✓ [strong] A Pilot Study Investigating Apixaban and Dexamethasone InterAction in Multiple Myeloma | Phase Phase 2 | N=2 | Status: TERMINATED | Conclusion: The study was terminated and only 2 participants were en
- ✓ [strong] Randomized Trial to Test the Effect of Rivaroxaban or Apixaban on Menstrual Blood Loss in Women | Phase Phase 3 | N=19 | Status: COMPLETED
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- ✓ [strong] Compare Apixaban and Vitamin-K Antagonists in Patients With Atrial Fibrillation (AF) and End-Stage K | Phase Phase 3 | N=108 | Status: COMPLETED | Conclusion: # ClinicalTrials.gov (ctgov_results) NCT
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Scope Warnings:

⚠ INN-level query spans 4 product contexts — answer may aggregate across different formulations

Q9: What is the chemical identity of the drug (SMILES, formula, molecular weight)?

Confidence: **LOW** (0 strong, 0 moderate, 0 weak)

Key Findings:

- ? [unsupported] SMILES: Not available
- ? [unsupported] Chemical Formula: Not available
- ? [unsupported] Molecular Weight: Not available
- ? [unsupported] InChI Key: Not available

Uncertainties:

- passport.chemical_formula: Field passport.chemical_formula could not be extracted with evidence from available documents.
- passport.smiles: Field passport.smiles could not be extracted with evidence from available documents.
- passport.inchi_key: Field passport.inchi_key could not be extracted with evidence from available documents.
- passport.molecular_weight: Field passport.molecular_weight could not be extracted with evidence from available documents.
- passport.chemistry: No chemistry data (SMILES/InChIKey/formula) for apixaban. Structured chemistry sources are not yet in corpus.

Scope Warnings:

⚠ INN-level query spans 4 product contexts — answer may aggregate across different formulations

Recommended Next Steps:

- Run WS1 gap resolver to fill missing source coverage
- Investigate 4 missing fields: passport.smiles, passport.chemical_formula, passport.molecular_weight
- Attach structured chemistry JSON (doc_kind=pubchem and/or chembl) to corpus.
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Q10: What is known about the synthesis route?

Confidence: **NONE** (0 strong, 0 moderate, 0 weak)

Key Findings:

Scope Warnings:

⚠ INN-level query spans 4 product contexts — answer may aggregate across different formulations

Recommended Next Steps:

- Run WS1 gap resolver to fill missing source coverage
- Investigate 2 missing fields: synthesis_steps[*].description, synthesis_steps[*].reagents

Q11: What is the overall commercial opportunity assessment (registration gaps, IP window, clinical maturity)?

Confidence: **MEDIUM_HIGH** (0 strong, 2 moderate, 0 weak)

Key Findings:

- ✓ [moderate] registrations[*].status: Marketing authorisation granted (centralised EU authorisation), Действует, Approved, active
- ✓ [moderate] clinical_studies[*].phase: Phase 3, Phase 2, Phase 3, Phase 3, Phase 3

Recommended Next Steps:

→ Investigate 1 missing fields: patent_families[*].expiry_by_country

Q12: How complete is the available data for decision-making?

Confidence: **MEDIUM** (0 strong, 4 moderate, 1 weak)

Key Findings:

- ✓ [moderate] Decision readiness gates: registrations=GREEN; clinical=GREEN; patents_discovery=RED; patents_legal=YELLOW; context_integrity=GREEN
- ✓ [moderate] Section coverage: passport=71%; registrations=100%; clinical=74%; patents=0%; synthesis=0%
- ✓ [moderate] Critical unknowns: 1 item(s) flagged; impact: registrations may be incomplete
- ✓ [moderate] Outstanding dossier unknowns: 7
- ? [weak] Quality notes: Product contexts: 4 registration_confirmed; patent_families=[] — no minimally valid patent families in corpus. For off-patent drugs this is expected; for on-patent drugs check EPO OPS/p

Uncertainties:

- passport.chemical_formula: Field passport.chemical_formula could not be extracted with evidence from available documents.
- passport.smiles: Field passport.smiles could not be extracted with evidence from available documents.
- passport.inchi_key: Field passport.inchi_key could not be extracted with evidence from available documents.
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Recommended Next Steps:

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