

Cibinqo

Qatar · access guide

How to access Cibinqo for moderate-to-severe atopic dermatitis from Qatar: 2026 pathway via Qatar dermatology and pharmacy supply

By Reserve Meds clinical & regulatory team. Last reviewed 2026-05-20.

Qatar's dermatology service depth is concentrated at Hamad Medical Corporation (HMC) adult dermatology in Doha, with Aspetar (sports medicine and some allied dermatology), Al-Ahli Hospital, and the network of private dermatology clinics across Doha. Sidra Medicine is the paediatric-only tertiary anchor and runs the paediatric dermatology service. The Ministry of Public Health (MOPH) coordinates the regulatory and dispensing layer. Because Cibinqo is FDA-approved for adolescents 12 to 17 as well as adults, both Sidra Medicine paediatric dermatology (for the 12-to-17 subset) and HMC adult dermatology (for the 18-plus subset) are the natural prescribing centres in Qatar. This is a meaningful distinction from the adult-only oncology and cell-therapy drugs in this catalog, where Sidra Medicine is excluded; for Cibinqo in the adolescent subset Sidra is appropriate.

These programmes treat moderate-to-severe atopic dermatitis (AD) through the full therapeutic ladder: topical corticosteroids and calcineurin inhibitors, phototherapy where access permits, conventional systemic immunomodulators (ciclosporin, methotrexate, mycophenolate, azathioprine), the IL-4 receptor alpha and IL-13 biologic era (Dupixent / dupilumab, Adbry / tralokinumab, Ebglyss / lebrikizumab), and into the oral JAK1 inhibitor era. Cibinqo (abrocitinib, Pfizer Inc) is the selective oral JAK1 inhibitor approved for refractory moderate-to-severe AD in adults and in adolescents 12 to 17.

This page explains how the pathway works in 2026 for a Qatar-resident patient: who qualifies, where the prescribing dermatologist conversation happens, how Cibinqo is dispensed, what the dosing schedule looks like, what the realistic out-of-pocket exposure band is in QAR, what to monitor, and how the longer-term treatment course fits into a Qatari family's life.

Why Cibinqo, and why now

Cibinqo is abrocitinib, an oral once-daily small-molecule inhibitor that selectively blocks Janus kinase 1 (JAK1). JAK1 sits downstream of the IL-4, IL-13, IL-31, and thymic stromal lymphopoietin signalling that drives the AD itch-inflammation loop. By blocking JAK1, Cibinqo dampens the cytokine signal that keeps AD skin inflamed and that drives the itch which sustains the scratch-flare cycle. Developed by Pfizer.

The FDA approved Cibinqo for refractory moderate-to-severe AD in adults in January 2022, and expanded the label to adolescents 12 to 17 in February 2023. This adolescent inclusion is clinically meaningful in Qatar specifically: it means Sidra Medicine paediatric dermatology is the natural centre for the 12-to-17 patient, while HMC adult dermatology takes the 18-plus patient. Cibinqo is one of the few oral JAK inhibitors with a paediatric-adolescent label, and is often the practical oral option for an adolescent who has failed Dupixent or who cannot tolerate the every-two-week subcutaneous injection routine.

The pivotal head-to-head against Dupixent was JADE COMPARE: at week 2 the 200 mg dose of Cibinqo produced numerically faster itch reduction than dupilumab, with EASI-75 response at week 12 broadly comparable between the 200 mg arm and dupilumab.

Reserve Meds does not promote one JAK inhibitor over another. The page describes the Cibinqo pathway because Cibinqo is the drug the patient has asked about. The same class includes Rinvoq (upadacitinib, AbbVie). Competing biologics for AD include Dupixent, Adbry, and Ebglyss; Reserve Meds also carries Adbry in catalog.

What Cibinqo is, in plain language

Cibinqo is an oral tablet taken once a day. It is not an injection and does not require an infusion centre. The tablet comes in 50 mg, 100 mg, and 200 mg strengths. The starting dose is 100 mg once daily; if response is inadequate after a few weeks the dermatologist may titrate up to 200 mg once daily. Patients with moderate renal impairment or those on a strong CYP2C19 inhibitor (fluvoxamine, fluconazole) take a reduced 50 mg dose.

This is not a one-shot or short-course therapy. Cibinqo is taken for as long as it controls the disease.

Eligibility at a Qatar dermatologist clinic

For Qatar-resident patients, the dermatology services apply the FDA and EMA criteria with local insurance adaptation:

1. Confirmed indication and severity. EASI 16 or greater, or moderate-to-severe disease by Investigator Global Assessment, with substantial BSA involvement and elevated DLQI / cDLQI.
2. Treatment history. Biologic-experienced (prior Dupixent, Adbry, or Ebglyss with inadequate response or intolerance) or biologic-refractory or biologic-intolerant patients are the typical Cibinqo candidates.
3. Age 12 or older. Cibinqo is approved for adolescents 12 to 17 (referred to Sidra Medicine paediatric dermatology) and for adults (referred to HMC or private adult dermatology).
4. Tuberculosis screening. IGRA plus chest imaging per institutional standard.
5. HIV, hepatitis B, and hepatitis C screening.
6. Baseline laboratory panel: CBC with differential, complete metabolic panel including LFTs and creatinine, fasting lipid panel.
7. Pregnancy testing and contraception planning for women of childbearing potential.
8. Drug-drug interaction review. Strong CYP2C19 inhibitors (fluvoxamine, fluconazole) trigger a 50 mg dose; strong CYP3A4 inducers reduce exposure. Antiplatelet or anticoagulant co-therapy requires caution.
9. Cardiovascular risk assessment. The JAK class boxed warning includes MACE and thrombosis. Patients aged 50 and older with one or more cardiovascular risk factors warrant a documented benefit-risk discussion.
10. Herpes zoster vaccination consideration.

A Qatar patient should arrive at the JAK conversation with the most recent dermatology documentation: current EASI / IGA / BSA / DLQI scores, photographs of involved skin, complete treatment history, prior biologic-trial documentation if applicable, TB and viral hepatitis screening history, baseline labs, and the insurance preauthorisation paperwork.

The Qatar prescribing and supply picture, plainly

MOPH registration status for Cibinqo is verified at intake. Pfizer's MENA commercial supply runs through regional distributors. Where in-country registration is complete, in-country pharmacy dispensing applies. Where registration has not yet caught up with the FDA or EMA label, a named-patient European or US import pathway covers the case. The pathway is:

1. Prescribing physician: for the adolescent 12-to-17 subset, a board-certified paediatric dermatologist at Sidra Medicine Doha. For the adult 18-plus subset, a board-certified adult dermatologist at Hamad Medical Corporation, Al-Ahli, or a private clinic. Aspetar covers selected allied dermatology cases by specialty referral.
2. Pharmacy dispensing: hospital outpatient pharmacy or community pharmacy with the prescribing physician's order. Cibinqo is a room-temperature oral tablet with no cold-chain requirement.
3. Insurance pre-authorisation: the Qatar national health insurance framework and the major commercial insurers operating in Qatar require documented severity, prior-therapy failure, and the JAK-class safety screen.
4. Patient training: the prescribing office reviews dosing schedule, sick-day rules, and the herpes-zoster vigilance posture at first dispensing. For adolescent patients, the parental supervision and adherence layer is explicit.
5. Ongoing monitoring: dermatology follow-up at weeks 4, 12, then quarterly. CBC at 4 weeks then quarterly. Fasting lipid panel rechecked at 4 weeks then quarterly. LFTs rechecked at 4 weeks then quarterly.

Cost band and insurance positioning

US list price for Cibinqo is approximately USD 4,200 to 6,000 per month at WAC for the 200 mg dose. Annual cost at list price is approximately USD 50,000 to 72,000 for adult dosing. Adolescent dosing follows the same schedule.

At 2026 indicative cross rates, the QAR-equivalent annual cost band is approximately QAR 182,000 to 262,000 at list price for the 200 mg dose. Insurance preauthorisation reduces out-of-pocket exposure substantially for covered patients; cash-pay exposure depends on the dispensing pharmacy's regional pricing.

What to expect on Cibinqo, week-by-week

Onset of itch reduction is fast: many patients report meaningful itch relief by days 2 to 3. EASI-50 response is typically achieved by week 4. EASI-75 response in pivotal trials clusters at week 12 to 16. Patients who do not respond by week 12 are reassessed; the prescribing dermatologist may titrate from 100 mg to 200 mg, or switch to an alternative drug class.

The first month is the highest-vigilance window: thrombocytopenia is most pronounced in the first month, then trends toward stabilisation. The CBC at 4 weeks is the gating monitoring step.

What to monitor: the JAK boxed warning

Cibinqo carries the JAK class boxed warning: serious infections, mortality, malignancy, major adverse cardiovascular events (MACE), and thrombosis. This is the defining clinical-vigilance posture for the entire JAK class and applies equally to Cibinqo.

Distinctive Cibinqo signals: herpes simplex and herpes zoster reactivation rates are elevated compared with other JAK inhibitors in the AD class. Thrombocytopenia is most pronounced in the first month. Hyperlipidemia is typical; the lipid panel at 4 weeks is the gating step. Transaminase elevation can occur. GI events including pancreatitis have been reported.

For the adolescent 12-to-17 subset, the adolescent or family caregiver receives the same call-back guidance: new fever or signs of serious infection, new herpes outbreak, unexplained bruising or bleeding, chest pain or shortness of breath, calf pain or swelling, new skin lesion that looks unusual.

When Cibinqo is the wrong drug

For a Qatari patient with active serious infection, recent MACE or high cardiovascular risk burden, active malignancy other than treated non-melanoma skin cancer, active TB or untreated viral hepatitis, or during pregnancy, the operational pathway shifts:

- IL-4 receptor or IL-13 biologics (Dupixent, Adbry, Ebglyss): no JAK boxed warning. - Rinvoq (upadacitinib): the other oral JAK1 inhibitor in AD; same JAK boxed warning. - Continued conventional systemic therapy (cyclosporin, methotrexate, mycophenolate, azathioprine). - Phototherapy (narrowband UVB).

Reserve Meds does not promote one JAK inhibitor over another.

What Reserve Meds does on this case

We are a US-based concierge coordinator. We are not the prescriber and not the dispensing pharmacy. On a Qatar Cibinqo case we build the documentation pack with the treating dermatologist office (Sidra Medicine for the adolescent subset; HMC adult dermatology or a private adult dermatology clinic for the adult subset), confirm MOPH registration status and the appropriate dispensing pathway, run the insurance pre-authorisation conversation alongside the clinical pre-authorisation conversation, coordinate the supply logistics for ongoing maintenance dispensing, organise the JAK-class baseline screening, and stay with the case through the first year of dosing with handoff to the local prescriber for ongoing surveillance. Clinical decisions remain with your treating dermatologist.

Reserve Meds's role

US-based concierge coordinator for cross-border specialty medicine. We are not the prescriber, not the dispensing pharmacy, and not the manufacturer. All clinical decisions remain with your treating physician.

Reserve Meds

reserved for you.

Composite case examples. This document is for general information only and does not constitute medical advice. Please consult your treating physician.

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