

Kerendia

Qatar · access guide

How to access Kerendia from Qatar, the named-patient import pathway, 2026

By Reserve Meds · Clinical & regulatory team · Last reviewed 2026-04-23

A Qatar patient with chronic kidney disease associated with type 2 diabetes (CKD in T2D) may receive a prescription for Kerendia (finerenone) from their treating nephrologist or cardio-renal specialist. Kerendia is FDA-approved to reduce the risk of sustained eGFR decline, end-stage kidney disease, cardiovascular death, non-fatal myocardial infarction, and hospitalisation for heart failure in CKD associated with T2D. It is developed by Bayer. In Qatar, Kerendia availability through local supply is uneven across institutions; access is commonly coordinated through the named-patient pathway where a specific facility does not reliably stock it.

This guide explains the pathway, documentation your physician prepares, typical timing and cost bands, and where Reserve Meds fits in.

The clinical situation

Kerendia is an oral non-steroidal selective mineralocorticoid receptor antagonist (MRA) taken once daily at 10 mg or 20 mg. Compared with steroidal MRAs (spironolactone, eplerenone), finerenone has a distinct selectivity profile and a hyperkalaemia-risk profile that requires structured potassium monitoring. Eligibility is anchored in documented CKD (typically uACR elevation and eGFR within labelled range) plus T2D. Your nephrologist establishes baseline potassium, eGFR, uACR, and sets the potassium-monitoring cadence.

Is Kerendia legally importable into Qatar?

Yes, through the Qatar Ministry of Public Health (MOPH) named-patient import framework, with parallel authority through the Department of Health (DoH) in Abu Dhabi and the Dubai Health Authority (DHA) in Dubai depending on where the prescribing facility sits.

The mechanism permits a Qatar-licensed physician to import a medicine not routinely available at the institution when (a) the medicine is approved by a recognised reference authority such as the US FDA, (b) no clinically equivalent alternative is suitable and available at that institution, (c) the physician accepts clinical responsibility, and (d) chain of custody is documented.

How the pathway works, step by step

1. **Consultation with your treating nephrologist or cardio-renal specialist.** CKD documentation, T2D confirmation, potassium trajectory, and clinical rationale.
2. **Baseline assessment.** eGFR, uACR, serum potassium, HbA1c, and potassium-monitoring plan.
3. **MOPH named-patient application.** The physician or hospital pharmacy files clinical rationale, patient reference, strength, and monitoring plan.
4. **US-side sourcing.** Reserve Meds coordinates with our US-licensed specialty wholesale partner to secure Kerendia from authorised distribution under DSCSA.
5. **Ambient shipment.** Kerendia ships under controlled ambient conditions with chain-of-custody documentation.
6. **Arrival and dispensing.** The hospital pharmacy releases the bottle to the patient with potassium-monitoring instructions.

What documentation your physician needs

- Clinical rationale letter confirming CKD-in-T2D indication and Kerendia as the indicated therapy
- Verification of Qatar medical license
- Baseline eGFR, uACR, serum potassium, HbA1c
- Potassium-monitoring cadence plan consistent with FDA labeling
- Planned dosing strength (10 mg or 20 mg) and titration plan

Reserve Meds provides a physician documentation kit bundling templates MOPH reviewers expect for nephrology named-patient imports, including the potassium-monitoring plan central to Kerendia adherence.

Costs and timing

Kerendia's US cash-pay drug-only reference cost sits in an indicative 2026 annual range of roughly USD 7,500-9,000 for continuous daily dosing. International logistics, MOPH documentation handling, and concierge coordination add incremental cost. Reserve Meds issues a transparent quote at the start of intake. Indicative range.

Indicative timing for first dispense after cohort intake opens is 7-14 days from the moment a complete MOPH application is submitted.

Fulfillment availability is limited to our first cohort, and all timelines published on this site are indicative. If your clinical situation is time-sensitive, tell us at intake. We triage accordingly.

Reserve Meds's role

- **Sourcing.** Through our US-licensed specialty wholesale partner under DSCSA chain-of-custody.
- **Documentation.** Regulatory package for your physician and MOPH review.
- **Logistics.** Ambient-controlled shipment to your prescribing hospital.
- **Concierge case lead.** A named point of contact coordinating monthly refills and monitoring reminders.

What we do not do: We are not the prescriber, do not practise medicine, and are not the dispensing pharmacy. All clinical decisions remain with your treating nephrologist.

Frequently asked

Is this legal in Qatar? Yes, when executed through the MOPH / DoH / DHA named-patient framework with appropriate documentation. See our trust and compliance page.

How does Kerendia compare with spironolactone? Both are mineralocorticoid receptor antagonists, but Kerendia is non-steroidal and selective with a distinct hyperkalaemia and outcomes profile in CKD-T2D populations, supported by FIDELIO-DKD and FIGARO-DKD outcomes trials.

What monitoring is essential? Serum potassium before initiation, at 4 weeks, then periodically, your nephrologist sets the full cadence consistent with FDA labeling, including holding or titrating based on potassium.

Will insurance cover this? Cash-pay is the default for named-patient imports. Some Qatar private insurers consider case by case; we supply documentation but do not process claims directly.

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.

Reserve Meds is in pre-launch. Published timelines and cost ranges are indicative, not guarantees.

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