

Cinryze

Qatar · access guide

Cinryze for hereditary angioedema prophylaxis from Qatar: 2026 pathway via Qatar allergy/immunology and home/infusion supply

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

Qatar's allergy and clinical immunology service network is anchored by Hamad Medical Corporation (HMC), which runs the country's adult clinical immunology and allergy services with complement testing capability and the deepest documented experience with rare immune disorders in the country. Sidra Medicine in Doha runs the paediatric clinical immunology service and is the appropriate referral pathway for paediatric HAE patients aged 6 and above, where the Cinryze paediatric label applies. The Qatar Ministry of Public Health (MOPH) governs registration of plasma-derived C1 esterase inhibitor products and the named-patient supply pathway where in-country registration has not caught up with the FDA label.

Cinryze (C1 esterase inhibitor human, nanofiltered, plasma-derived; Takeda) is the intravenous C1-INH replacement biologic indicated for routine prophylaxis against hereditary angioedema attacks in adolescents and adults, with paediatric expansion to ages 6 and above since 2014. For a Qatar-resident patient or family with confirmed HAE that is attack-rich enough to warrant prophylaxis, the question in 2026 is whether Cinryze is the right fit relative to modern subcutaneous and oral prophylaxis options, where the prescribing immunology conversation happens (HMC for adult, Sidra for paediatric), and what the QAR-equivalent annual cost band looks like.

This page explains the 2026 Qatar pathway: who qualifies, where the allergist-immunologist conversation happens, how Cinryze is dispensed and administered, what insurance preauthorisation typically requires, and how the chronic IV-prophylaxis routine fits into a Qatar family's life.

Why Cinryze, and why now

Cinryze is plasma-derived, nanofiltered C1 esterase inhibitor concentrate. Hereditary angioedema is a complement-pathway disorder where deficient or dysfunctional C1-INH protein allows uncontrolled bradykinin generation, producing recurrent attacks of subcutaneous, abdominal, or laryngeal swelling. Replacing the missing protein by intravenous infusion is the most direct mechanistic correction.

The HAE prophylaxis landscape has changed substantially since Cinryze's original 2008 FDA approval. Modern first-line options in most international guidelines are now Takhzyro (lanadelumab; SC anti-kallikrein monoclonal antibody every 2 weeks) and Orladeyo (berotralstat; oral plasma kallikrein inhibitor once daily). Cinryze remains relevant for patients who prefer a plasma-derived replacement biologic, for paediatric patients aged 6 and above where the SC or oral options may not be preferred, and for attack-rich phenotypes where frequent IV C1-INH has demonstrated value. Reserve Meds does not promote one HAE therapy over another.

What Cinryze is, in plain language

Cinryze is a plasma-derived protein concentrate reconstituted from lyophilised vials and administered intravenously. The adult routine prophylaxis dose is 1000 units IV every 3 to 4 days. The paediatric routine prophylaxis dose is 500 units (ages 6 to 11) or 1000 units (ages 12 and above) IV every 3 to 4 days. Administration is by slow IV push or short infusion, typically over 10 minutes. After supervised training, most patients self-administer at home as the steady-state expectation. Alternatively, the dose can be delivered in a clinic infusion suite or via a home-infusion nursing service.

This is a years-long therapy. Patients who achieve adequate attack-rate reduction typically stay on Cinryze indefinitely unless they transition to a different prophylactic class.

Eligibility at a Qatar allergy-immunology clinic

For Qatar-resident patients, the HMC adult immunology service (and Sidra Medicine paediatric immunology service for ages 6 and above) apply the standard international diagnostic and prescribing criteria:

1. Confirmed HAE diagnosis. Documented C1-INH functional assay below the reference range plus low or low-normal C4 between attacks, or genetic confirmation in the SERPING1 or F12 lines. Family history is supportive but not required.
2. Attack pattern. Documented recurrent attacks of subcutaneous, abdominal, or laryngeal angioedema; frequency, severity, and quality-of-life impact recorded.
3. Age. 6 years and above per the paediatric label expansion. Sidra Medicine is the Qatar paediatric centre with appropriate clinical-immunology depth for paediatric HAE prophylaxis from age 6.
4. Suitability for chronic IV access. Most patients use peripheral venous access. Patients with poor peripheral access may require a central venous catheter discussion; the FDA boxed warning for thrombotic events at greater than twice the recommended dose with central venous catheters must be reviewed openly. At standard prophylactic dosing the thrombosis risk profile is reassuring.
5. Viral inactivation reassurance. Nanofiltration, solvent-detergent treatment, and donor screening have produced an excellent modern safety record for plasma-derived C1-INH.

A Qatar patient or family should arrive at the consultation with C1-INH functional and antigenic levels, C4, family history if known, an attack diary, and any prior on-demand therapy history.

The Qatar prescribing and supply picture

Cinryze MOPH registration status is verified at intake. Where in-country registration is complete, the prescribing pathway runs through the adult immunologist at HMC or the paediatric immunologist at Sidra Medicine, with hospital pharmacy dispensing for the initial supply and arrangement of a home or clinic infusion routine for chronic prophylaxis. Sidra Medicine's paediatric infusion infrastructure supports clinic-administered or supervised home-transition dosing for paediatric HAE patients. Where registration has not caught up with the FDA label, a named-patient pathway under MOPH rules covers the import.

Insurance and government coverage for Qatari nationals through HMC and Sidra is the standard route. Expatriate residents work through commercial insurance preauthorisation across the major Qatar insurers, with HAE diagnosis documentation and attack-frequency justification typically required.

Cost band

US wholesale acquisition cost for Cinryze is in the band of approximately USD 480,000 to 590,000 per year for adult routine prophylaxis at 1000 units every 3 to 4 days. The exact annual figure depends on dosing frequency, body weight where dose adjustments apply, and any breakthrough acute-attack dosing. At 2026 indicative cross-rates the QAR-equivalent annual band is approximately QAR 1.75M to QAR 2.15M at list price. Government coverage and insurance preauthorisation reduce out-of-pocket exposure substantially for covered patients.

What to expect on Cinryze

After the initial consultation, the first 1 to 2 doses are typically administered in the clinic with supervised training in reconstitution and infusion technique. Most adult patients are confident with self-administration after 2 to 4 supervised sessions. For paediatric patients at Sidra Medicine, parents are trained to reconstitute and administer; some families prefer ongoing clinic-administered or home-nursing administration through the early years.

The attack-rate reduction expectation on routine prophylaxis is meaningful but not absolute. Pivotal trial and post-marketing data show approximately 50 percent reduction in attack frequency and reduced attack severity for patients on Cinryze 1000 units every 3 to 4 days versus placebo. Breakthrough attacks can occur; the on-demand therapy plan (Berinert IV, Firazyr SC, or Cinryze at appropriate acute-treatment dose) is set up at the same time as the prophylaxis plan. Follow-up at the prescribing clinic is typically every 3 months in the first year, then every 6 months for stable responders.

When Cinryze is the wrong drug

For a Qatar patient with mild HAE and a low attack rate where on-demand acute therapy is sufficient, for a patient unable to manage chronic IV access or where the family cannot integrate twice-weekly IV reconstitution, for a patient who prefers a subcutaneous or oral prophylactic option, or for a severe phenotype where the prescribing physician judges that Takhzyro or Orladeyo is a better operational fit, the pathway shifts. Reserve Meds does not promote one HAE therapy over another. If the conversation with the treating allergist-immunologist points toward Takhzyro, Orladeyo, or Haegarda SC C1-INH, we coordinate that pathway instead.

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 Cinryze case we build the documentation pack with the treating HMC adult or Sidra Medicine paediatric immunologist's office, confirm MOPH registration and the appropriate dispensing pathway, run the insurance or government preauthorisation conversation alongside the clinical workup, coordinate the cold-chain supply logistics, organise self-administration training and home or clinic infusion routine, 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 allergist-immunologist and HAE team.

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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