

Crenessity

Abu Dhabi · access guide

How to access Crenessity for classic congenital adrenal hyperplasia from Abu Dhabi: 2026 pathway via Abu Dhabi endocrinology and named-patient pathway

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

Abu Dhabi anchors the UAE's deepest endocrinology infrastructure. Cleveland Clinic Abu Dhabi (CCAD) adult and paediatric endocrinology, Sheikh Shakhbout Medical City (SSMC) paediatric and adult endocrinology, Sheikh Khalifa Medical City (SKMC), Tawam Hospital adult endocrinology, Burjeel Medical City paediatric endocrinology, NMC Royal Khalifa City, and the Department of Health Abu Dhabi (DoH)-regulated public sector hospitals all run programmes that diagnose and manage classic congenital adrenal hyperplasia (CAH, 21-hydroxylase deficiency) through the full operational arc: newborn screening, lifelong glucocorticoid replacement, mineralocorticoid dosing for salt-wasting subtypes, growth and androgen suppression monitoring, fertility planning, and adult transition. Crenessity (crinecerfont, Neurocrine Biosciences) is the first-in-class oral corticotropin-releasing factor type 1 (CRF1) receptor antagonist, FDA-approved in December 2024 for classic CAH in adults and paediatric patients aged 4 years and older. For an Abu Dhabi-resident patient or family with confirmed classic CAH already on stable glucocorticoid replacement, the operational question in 2026 is whether Crenessity is the right fit, how the named-patient supply pathway works while in-country UAE EDE registration catches up with the December 2024 FDA approval, what the cash-pay cost exposure looks like, and how the family handles the careful glucocorticoid dose titration that the drug requires.

This page explains how the pathway works in 2026 for an Abu Dhabi-resident patient: who qualifies, where the prescribing endocrinologist conversation happens, how Crenessity is supplied via named-patient pathway, what the realistic out-of-pocket exposure band is in AED, what to monitor during the first weeks of glucocorticoid down-titration, and how the long-term routine fits into an Abu Dhabi family's life.

Why Crenessity, and why now

Crenessity is crinecerfont, a first-in-class oral selective antagonist of the corticotropin-releasing factor type 1 (CRF1) receptor in the hypothalamic-pituitary-adrenal (HPA) axis. By blocking CRF1 signalling, Crenessity reduces ACTH drive on the adrenal cortex, which in classic CAH reduces the substrate flux that gets shunted into androgen overproduction when 21-hydroxylase is deficient. The clinical translation is that the treating endocrinologist can reduce the supra-physiologic glucocorticoid doses historically required to suppress androgens, while still achieving androgen control. The pivotal CAHtalyt trials in adults and in paediatric patients aged 4 years and older both demonstrated meaningful reductions in daily hydrocortisone-equivalent dosing alongside reductions in androstenedione and 17-hydroxyprogesterone.

The FDA approved Crenessity in December 2024. This is a brand-new drug, on-market for under 18 months at the time of this page. UAE EDE registration status is verified at intake; the named-patient European-import or US-direct supply pathway covers Abu Dhabi dispensing where in-country registration has not yet caught up. The EMA review is in progress.

For an Abu Dhabi patient with classic CAH already on lifelong hydrocortisone (paediatric) or prednisone (adult) replacement, who has been carrying the chronic side-effect burden of glucocorticoid therapy (weight gain, growth attenuation in children, Cushingoid features, metabolic effects, bone density concerns), Crenessity is the first agent that offers a structural alternative: a glucocorticoid-sparing adjunct that reduces the daily steroid dose required for androgen control. The conversation about whether to start Crenessity, when to time the addition, and how aggressively to titrate down the background glucocorticoid is the central clinical decision. This page is the operational layer underneath that conversation.

Reserve Meds does not advocate Crenessity over a stable glucocorticoid-only regimen.

What Crenessity is, in plain language

Crenessity is an oral capsule (adults: 100 mg twice daily) or an oral solution (paediatric: weight-based twice daily dosing). It is not an injection, not an infusion, and not given in a clinic. The patient or family administers Crenessity at home, twice daily, with food. It is taken alongside the patient's existing glucocorticoid replacement and any mineralocorticoid (fludrocortisone) the patient is on for salt-wasting CAH.

Crenessity is not a replacement for hydrocortisone or prednisone. The patient does not stop the steroid. What changes is the steroid dose: under endocrinology supervision, the daily glucocorticoid dose is reduced from the historically supra-physiologic level toward the physiologic-replacement range, with Crenessity providing the upstream androgen control that the higher steroid dose had been carrying.

This is a chronic, lifelong adjunct. Crenessity is taken for as long as the endocrinologist judges it is contributing to androgen control and steroid-sparing.

Eligibility at an Abu Dhabi endocrinologist clinic

For Abu Dhabi-resident patients, the endocrinology services apply the FDA criteria with local supply adaptation:

1. Confirmed classic congenital adrenal hyperplasia, 21-hydroxylase deficiency confirmed by elevated 17-hydroxyprogesterone, elevated ACTH, elevated androgens (androstenedione, testosterone), and confirmatory CYP21A2 genetics where available.
2. Age 4 years and older for paediatric patients; age 18 and older for adult patients.
3. Current stable glucocorticoid replacement regimen.
4. Baseline labs documented: 17-hydroxyprogesterone, androstenedione, ACTH, cortisol axis function, electrolytes, renal and hepatic function.
5. Endocrinology team in place for ongoing follow-up.
6. Family or patient willingness to commit to the careful glucocorticoid dose titration that Crenessity introduces.
7. Pregnancy planning conversation for women of childbearing potential.
8. CYP3A modifier review.
9. Live vaccine review for any patient on chronic glucocorticoid replacement.

An Abu Dhabi family should arrive at the Crenessity conversation with the most recent endocrinology documentation: current 17-hydroxyprogesterone, androstenedione, and ACTH values, the current glucocorticoid dose with the historical titration record, growth records for paediatric patients, bone density assessment if available in adults, and the family's documentation of fatigue, mood, or steroid-related side effects that motivated the Crenessity conversation.

The Abu Dhabi prescribing and supply picture, plainly

Crenessity UAE EDE registration status is verified at intake. Neurocrine Biosciences' MENA commercial pathway is in early stages given the December 2024 FDA approval recency. The supply pathway is named-patient European-import or US-direct sourcing until in-country registration is in place. The operational pathway is:

1. **Prescribing physician:** a board-certified Abu Dhabi endocrinologist (adult or paediatric depending on patient age) at Cleveland Clinic Abu Dhabi, SSMC paediatric or adult endocrinology, SKMC, Tawam Hospital adult endocrinology, Burjeel Medical City paediatric endocrinology, or NMC Royal Khalifa City. DoH coordinates public sector access for Emirati nationals.
2. **Pharmacy dispensing:** named-patient import via the prescribing hospital pharmacy, with ongoing maintenance dispensing typically every 1 to 3 months once the supply chain is stable.
3. **Insurance pre-authorization:** with a December 2024 FDA approval, Abu Dhabi commercial insurance coverage is not yet routine. Initial-year exposure is typically cash-pay; the prescribing endocrinologist's office initiates any case-by-case insurance preauthorization that may be available. Thiqa coverage for Emirati nationals has historically extended to specialty endocrinology therapy on a case-by-case basis with documented diagnosis. Daman and the major commercial insurers (Oman Insurance, AXA Gulf, MetLife, Cigna, others) require similar documentation. [VERIFY: current UAE EDE registration status at intake.]
4. **Glucocorticoid titration support:** the endocrinology office directs the steroid down-titration. This is not optional. The family should have a clear written taper plan, the patient should have a hydrocortisone stress-dose plan for illness or surgery, and contact arrangements for endocrinology should be in place for the first several months.
5. **Ongoing monitoring:** endocrinology follow-up at weeks 2, 4, 8, 12, then quarterly during the first year. Labs at each visit (17-hydroxyprogesterone, androstenedione, ACTH, electrolytes, cortisol axis where indicated).

Cost expectation in AED

US list price for Crenessity is approximately USD 110,000 to 145,000 annual at WAC, depending on adult versus paediatric dosing. At 2026 indicative cross rates, the AED-equivalent annual cost band is approximately AED 404,000 to 533,000 at list price for named-patient supply during the registration-catch-up period.

For Emirati nationals with Thiqa coverage, the financial preauthorization conversation needs to start before the first dispensing, not after. Daman and other commercial covers vary; the prescribing endocrinologist's office is the gating step.

What to expect on Crenessity

The first 4 to 8 weeks are the steroid down-titration phase. The endocrinology office directs a gradual reduction in the daily glucocorticoid dose, typically by 10 to 20 percent every 2 to 4 weeks, with lab and clinical monitoring at each step. The patient may experience fatigue, headache, or mild dizziness during this phase, partly from Crenessity itself and partly from the steroid taper. These are typically manageable and resolve over weeks.

Over months, the androstenedione and 17-hydroxyprogesterone values trend downward, indicating that Crenessity is doing the upstream work that the higher steroid dose had been carrying. The endocrinologist continues to titrate, with the goal of reaching a physiologic-replacement glucocorticoid dose while maintaining androgen control.

Live-vaccine considerations remain on the chronic glucocorticoid replacement (now at lower dose). Stress-dose hydrocortisone for illness, surgery, or significant injury remains essential and is unchanged by Crenessity.

When Crenessity is the wrong drug

For an Abu Dhabi patient with non-classic CAH (Crenessity is approved only for classic CAH), with unstable adrenal function, with inability or unwillingness to commit to endocrinology follow-up during the titration phase, with a paediatric patient under 4 years of age, or with a pregnancy plan that has not been addressed with the treating endocrinologist, the operational pathway shifts:

- **Continued glucocorticoid-only regimen:** the historical standard. - **Alternative dosing or formulation of the existing steroid:** modified-release hydrocortisone or chronotherapy approaches. - **Watchful waiting on Crenessity:** with a December 2024 FDA approval, some families may prefer to wait for additional post-marketing data and UAE EDE registration.

Reserve Meds does not advocate Crenessity over a stable glucocorticoid-only regimen.

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 an Abu Dhabi Crenessity case we build the documentation pack with the treating endocrinologist office, confirm UAE EDE registration status and the appropriate named-patient supply pathway, run the insurance preauthorisation conversation where applicable, coordinate the named-patient import logistics, and stay with the case through the first year of dosing with handoff to the local endocrinologist for ongoing surveillance. Clinical decisions remain with your treating endocrinologist.

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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