

Access Services by Bayer™



\$0 Co-pay Program*†

- You may receive up to \$12,000 in assistance per year

Jivi® Reimbursement for Lab Testing†

- You may be able to receive up to \$250 per year to offset out-of-pocket costs for laboratory tests for Jivi®

Free Trial Program‡§

- Patients new to Jivi® or Kovaltry® can receive 1 month of free therapy
- Free trial product is delivered to your home
- Any patient new to Jivi® or Kovaltry® is able to participate, regardless of insurance type or status

Patient Loyalty Program†§||

- Eligible patients can receive Jivi®, Kovaltry®, or Kogenate® FS at no cost if you experience gaps or changes with insurance coverage

Live Helpline Support

- Our health insurance experts are waiting to help you with any insurance coverage questions you may have



CALL 1-800-288-8374 NOW!

9:00 AM - 6:00 PM (ET) Monday–Friday.
Multiple languages available, including Spanish.

*Co-pay program support is available for up to 1 year. Can include any out-of-pocket prescription costs, such as co-pay and co-insurance.

†Patients who are enrolled in any type of government insurance are not eligible. Bayer reserves the right to rescind, revoke, or amend this offer without notice at any time.

‡Participation in the Jivi® or Kovaltry® Free Trial Program is limited to 1 time only per product (patients currently using Jivi® or Kovaltry® are not eligible for a Free Trial of their current product). The Free Trial Program includes a 1 month supply up to a maximum of 40,000 IU. The Free Trial Program for Jivi® is available to patients 12 years of age and older. Bayer reserves the right to rescind, revoke, or amend this offer without notice at any time.

§The medication provided through this program is at no cost to the patient and is not contingent on future use of this medication. Reselling or billing any third party for free product provided by this program is prohibited by law.


antihemophilic factor
(recombinant) PEGylated-aucI


Antihemophilic Factor (Recombinant)


antihemophilic factor
(recombinant)