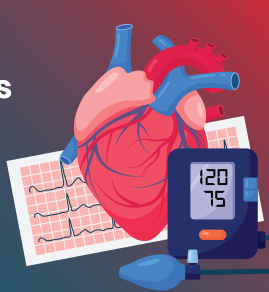
The MINI Act A Big Win for Heart Patients

Managing a chronic heart condition and adhering to prescribed medications can be challenging. Patients may face obstacles like complex regimens or unexpected side effects, which can lead to missed doses.

Innovation promises new ways to deliver medication. One example is **genetically targeted technologies**.





Genetically targeted technologies address diseases at the genetic level.

These technologies only need to be administered once or twice a year by a health care provider.

And because of that, they can:

- Reduce patients' number of pharmacy visits
- Simplify patients' medication routines
- And ultimately improve patients' heart health management

But for more patients to benefit, Congress needs to pass the **bipartisan MINI Act**.

This legislation allows more time for research, investment and infrastructure for genetically targeted technologies. Game-changing medical technology is on the line.

For more information about genetically targeted technologies and the MINI Act, visit **advancecardiohealth.org**.



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