

Drugmakers are abandoning cheap generics, and now US cancer patients can't get meds, say doctors

June 23 2023, by Arthur Allen



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On Nov. 22, three FDA inspectors arrived at the sprawling Intas Pharmaceuticals plant south of Ahmedabad, India, and found hundreds

of trash bags full of shredded documents tossed into a garbage truck. Over the next 10 days, the inspectors assessed what looked like a systematic effort to conceal quality problems at the plant, which provided more than half of the U.S. supply of generic cisplatin and carboplatin, two cheap drugs used to treat as many as 500,000 new cancer cases every year.

Seven months later, doctors and their patients are facing the unimaginable: In California, Virginia, and everywhere in between, they are being forced into grim contemplation of untested rationing plans for breast, cervical, bladder, ovarian, lung, testicular, and other cancers. Their decisions are likely to result in preventable deaths.

Cisplatin and carboplatin are among scores of drugs in shortage, including 12 other cancer drugs, attention-deficit/hyperactivity disorder pills, blood thinners, and antibiotics. COVID-hangover supply chain issues and limited FDA oversight are part of the problem, but the main cause, experts agree, is the underlying weakness of the generic [drug](#) industry.

Made mostly overseas, these old but crucial drugs are often sold at a loss or for little profit. Domestic manufacturers have little interest in making them, setting their sights instead on high-priced drugs with plump profit margins.

The problem isn't new, and that's particularly infuriating to many clinicians. President Joe Biden, whose son Beau died of an aggressive brain cancer, has focused his Cancer Moonshot on discovering cures—undoubtedly expensive ones. Indeed, existing brand-name [cancer drugs](#) often cost tens of thousands of dollars a year.

But what about the thousands of patients today who can't get a drug like cisplatin, approved by the FDA in 1978 and costing as little as \$6 a

dose?

"It's just insane," said Mark Ratain, a cancer doctor and pharmacologist at the University of Chicago. "Your roof is caving in, but you want to build a basketball court in the backyard because your wife is pregnant with twin boys and you want them to be NBA stars when they grow up?"

"It's just a travesty that this is the level of health care in the United States of America right now," said Stephen Divers, an oncologist in Hot Springs, Arkansas, who in recent weeks has had to delay or change treatment for numerous bladder, breast, and ovarian cancer patients because his clinic cannot find enough cisplatin and carboplatin. Results from a survey of academic cancer centers released June 7 found 93% couldn't find enough carboplatin and 70% had cisplatin shortages.

"All day, in between patients, we hold staff meetings trying to figure this out," said Bonny Moore, an oncologist in Fredericksburg, Virginia. "It's the most nauseous I've ever felt. Our office stayed open during COVID; we never had to stop treating patients. We got them vaccinated, kept them safe, and now I can't get them a \$10 drug."

The 10 cancer clinicians KFF Health News interviewed for this story said that, given current shortages, they prioritize patients who can be cured over later-stage patients, in whom the drugs generally can only slow the disease, and for whom alternatives—though sometimes less effective and often with more side effects—are available. But some doctors are even rationing doses intended to cure.

Isabella McDonald, then a junior at Utah Valley University, was diagnosed in April with a rare, often fatal bone cancer, whose sole treatment for young adults includes the drug methotrexate. When Isabella's second cycle of treatment began June 5, clinicians advised that she would be getting less than the full dose because of a methotrexate

shortage, said her father, Brent.

"They don't think it will have a negative impact on her treatment, but as far as I am aware, there isn't any scientific basis to make that conclusion," he said. "As you can imagine, when they gave us such low odds of her beating this cancer, it feels like we want to give it everything we can and not something short of the standard."

Brent McDonald stressed that he didn't blame the staffers at Intermountain Health who take care of Isabella. The family—his other daughter, Cate, made a TikTok video about her sister's plight—were simply stunned at such a basic flaw in the health care system.

At Moore's practice, in Virginia, clinicians gave 60% of the optimal dose of carboplatin to some uterine cancer patients during the week of May 16, then shifted to 80% after a small shipment came in the following week. The doctors had to omit carboplatin from normal combination treatments for patients with recurrent disease, she said.

On June 2, Moore and her colleagues were glued to their drug distributor's website, anxious as teenagers waiting for Taylor Swift tickets to go on sale—only with mortal consequences at stake.

She later emailed KFF Health News: "Carboplatin did NOT come back in stock today. Neither did cisplatin."

Doses remained at 80%, she said. Things hadn't changed 10 days later.

Generics manufacturers are pulling out

The causes of shortages are well established. Everyone wants to pay less, and the middlemen who procure and distribute generics keep driving down wholesale prices. The average net price of generic drugs fell by

more than half between 2016 and 2022, according to research by Anthony Sardella, a business professor at Washington University in St. Louis.

As generics manufacturers compete to win sales contracts with the big negotiators of such purchases, such as Vizion and Premier, their profits sink. Some are going out of business. Akorn, which made 75 common generics, went bankrupt and closed in February. Israeli generics giant Teva, which has a portfolio of 3,600 medicines, announced May 18 it was shifting to brand-name drugs and "high-value generics."

Lannett Co., with about 120 generics, announced a Chapter 11 reorganization amid declining revenue. Other companies are in trouble too, said David Gaugh, interim CEO of the Association for Accessible Medicines, the leading generics trade group.

The generics industry used to lose money on about a third of the drugs it produced, but now it's more like half, Gaugh said. So when a company stops making a drug, others do not necessarily step up, he said. Officials at Fresenius Kabi and Pfizer said they have increased their carboplatin production since March, but not enough to end the shortage.

On June 2, FDA Commissioner Robert Califf announced the agency had given emergency authorization for Chinese-made cisplatin to enter the U.S. market, but the impact of the move wasn't immediately clear.

Cisplatin and carboplatin are made in special production lines under sterile conditions, and expanding or changing the lines requires FDA approval. Bargain-basement prices have pushed production overseas, where it's harder for the FDA to track quality standards. The Intas plant inspection was a relative rarity in India, where the FDA in 2022 reportedly inspected only 3% of sites that make drugs for the U.S. market.

Sardella, the Washington University professor, testified last month that a quarter of all U.S. drug prescriptions are filled by companies that received FDA warning letters in the past 26 months. And pharmaceutical industry product recalls are at their highest level in 18 years, reflecting fragile supply conditions.

The FDA listed 137 drugs in shortage as of June 13, including many essential medicines made by few companies.

Intas voluntarily shut down its Ahmedabad plant after the FDA inspection, and the agency posted its shocking inspection report in January. Accord Healthcare, the U.S. subsidiary of Intas, said in mid-June it had no date for restarting production.

Asked why it waited two months after its inspection to announce the cisplatin shortage, given that Intas supplied more than half the U.S. market for the drug, the FDA said via email that it doesn't list a drug in shortage until it has "confirmed that overall market demand is not being met."

Prices for carboplatin, cisplatin, and other drugs have skyrocketed on the so-called gray market, where speculators sell medicines they snapped up in anticipation of shortages. A 600-milligram bottle of carboplatin, normally available for \$30, was going for \$185 in early May and \$345 a week later, said Richard Scanlon, the pharmacist at Moore's clinic.

"It's hard to have these conversations with patients—I have your dose for this cycle, but not sure about next cycle," said Mark Einstein, chair of the Department of Obstetrics, Gynecology and Reproductive Health at Rutgers New Jersey Medical School.

Should government step in?

Despite a drug shortage task force and numerous congressional hearings, progress has been slow at best. The 2020 CARES Act gave the FDA the power to require companies to have contingency plans enabling them to respond to shortages, but the agency has not yet implemented guidance to enforce the provisions.

As a result, neither Accord nor other cisplatin makers had a response plan in place when Intas' plant was shut down, said Soumi Saha, senior vice president of government affairs for Premier, which arranges wholesale drug purchases for more than 4,400 hospitals and health systems.

Premier understood in December that the shutdown endangered the U.S. supply of cisplatin and carboplatin, but it also didn't issue an immediate alarm, she said. "It's a fine balance," she said. "You don't want to create panic-buying or hoarding."

More lasting solutions are under discussion. Sardella and others have proposed government subsidies to get U.S. generics plants running full time. Their capacity is now half-idle. If [federal agencies](#) like the Centers for Medicare & Medicaid Services paid more for more safely and efficiently produced drugs, it would promote a more stable supply chain, he said.

"At a certain point the system needs to recognize there's a high cost to low-cost drugs," said Allan Coukell, senior vice president for [public policy](#) at Civica Rx, a nonprofit funded by health systems, foundations, and the federal government that provides about 80 drugs to hospitals in its network. Civica is building a \$140 million factory near Petersburg, Virginia, that will produce dozens more, Coukell said.

Ratain and his University of Chicago colleague Satyajit Kosuri recently called for the creation of a strategic inventory buffer for generic

medications, something like the Strategic Petroleum Reserve, set up in 1975 in response to the OPEC oil crisis.

In fact, Ratain reckons, selling a quarter-million barrels of oil would probably generate enough cash to make and store two years' worth of carboplatin and cisplatin.

"It would almost literally be a drop in the bucket."

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Citation: Drugmakers are abandoning cheap generics, and now US cancer patients can't get meds, say doctors (2023, June 23) retrieved 3 May 2024 from <https://medicalxpress.com/news/2023-06-drugmakers-abandoning-cheap-generics-cancer.html>

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