

CISPLATIN*

*Cisplatin can help you beat cancer, but with the risk of permanent hearing loss

 **Survival should be loud**



PEDMARK is the **first and only** FDA-approved therapy to reduce the risk of hearing loss after cisplatin treatment



**PEDMARK
may help you
hear what
comes after**

WHAT IS PEDMARK?

PEDMARK is a prescription medicine used to decrease the risk of hearing loss in children 1 month of age and older who are receiving cisplatin for solid tumors (cancer) that have not spread to other parts of the body.

It is not known if PEDMARK is safe and effective when given after cisplatin infusions longer than 6 hours. It is not known if PEDMARK is safe and effective in children less than 1 month of age. PEDMARK is not recommended in children younger than 1 month of age.

Please see Important Safety Information throughout and full [Prescribing Information](https://www.pedmark.com) at [PEDMARK.com](https://www.pedmark.com)

Cisplatin helps save lives—but it can also cause **hearing loss**

Just one dose can come with a life-changing caveat

As it builds up in the cochlea, cisplatin can permanently damage the hair cells that make sound louder. Once those cells are gone, they don't come back. For many, hearing loss becomes a lifelong reminder of what cancer took—and what treatment left behind.



60%-90% of cisplatin-treated patients may face permanent hearing loss

Many people treated for non-metastatic cancer recover—but the hearing loss, that's the caveat. Cisplatin stays in the ears, causing damage that doesn't stop when treatment ends.

Surviving cancer shouldn't cost the ability to hear

Cisplatin-induced ototoxicity prevalence may vary based on how or if hearing loss is assessed.

Select Important Safety Information

- Do not allow your child to receive PEDMARK if they have had a severe allergic reaction to sodium thiosulfate or any of the other ingredients in PEDMARK.

Please see Important Safety Information throughout and full [Prescribing Information](#) at [PEDMARK.com](#)


pedmark[®]
(sodium thiosulfate injection)

Hearing loss is permanent

Appetite, energy, and hair can come back—hearing doesn't

Unlike other side effects, hearing loss doesn't return with time. It can make it harder to communicate, build relationships, and keep up in school or at work. It's not just sound that's lost, it's how we move in the world:



Hearing loss means missing lessons—academic, professional, or personal—that aren't always easy to recover.



It can make it harder to communicate and connect with others.



It can affect relationships, sometimes causing people to feel isolated from friends and loved ones.

“If I had lost my hearing, I don't think I'd be where I am today.”

– Actual PEDMARK Patient

See how PEDMARK can protect hearing

Select Important Safety Information

- Allergic reactions can happen with PEDMARK and can be serious and life-threatening. Your healthcare provider will monitor your child for allergic reactions during the PEDMARK infusion. Your healthcare provider will stop the infusion and provide treatment if your child has an allergic reaction. If your child has an allergic reaction, your healthcare provider will give your child certain medicines before each PEDMARK infusion. Tell your healthcare provider right away if your child has any of these signs of an allergic reaction: rash, hives (raised bumps), chest tightness, wheezing, trouble breathing, swelling of the face, lips, tongue, or throat.

Please see Important Safety Information throughout and full [Prescribing Information](#) at [PEDMARK.com](#)


pedmark®
(sodium thiosulfate
injection)

PEDMARK is the first and only FDA-approved treatment that reduces the risk of hearing loss associated with cisplatin treatment

Sodium thiosulfate (PEDMARK) is a prescription medicine used to decrease the risk of hearing loss in children 1 month of age and older who are receiving cisplatin for solid tumors (cancer) that have not spread to other parts of the body. Recommended for the Adolescent and Young Adult population* by the National Comprehensive Cancer Network® (NCCN®), a panel of leading cancer experts.

It's in the guidelines oncologists already trust

NCCN CATEGORY 2A RECOMMENDED

NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) for Adolescent and Young Adult (AYA) Oncology recommends sodium thiosulfate (PEDMARK) as a preventative treatment option to reduce hearing loss associated with platinum-based chemotherapy in patients with localized, non-metastatic solid tumors.

These recommendations are not consistent with the FDA indication. Always refer to the sodium thiosulfate (PEDMARK) Prescribing Information and Instructions for Use.

Referenced with permission from the NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) for Adolescent and Young Adult (AYA) Oncology Version 1.2026. © National Comprehensive Cancer Network, Inc. 2025. All rights reserved. Accessed August 13, 2025. To view the most recent and complete version of the guideline, go online to [NCCN.org](https://www.nccn.org).

*NCCN Guidelines® define an adolescent and young adult (AYA) oncology patient as an individual between 15 and 39 years.

NCCN makes no warranties of any kind whatsoever regarding their content, use or application and disclaims any responsibility for their application or use in any way.

Select Important Safety Information

- Changes in salt and potassium levels in the blood are common with PEDMARK but can also be serious. Your healthcare provider will do blood tests to check your child's sodium and potassium levels before starting and as needed during treatment with PEDMARK. Tell your healthcare provider right away if your child develops any of the following signs or symptoms: feeling tired or weak, feeling restless, muscle weakness, seizures.

Please see Important Safety Information throughout and full [Prescribing Information](#) at [PEDMARK.com](https://www.pedmark.com)


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(sodium thiosulfate injection)

Cisplatin fights for survival

PEDMARK fights to make it loud

How does PEDMARK work?

PEDMARK may*:

- Help the body make antioxidants that fight the toxic build-up caused by cisplatin
- Neutralize the toxins made by cisplatin molecules
- Attach to the cisplatin molecules to reduce the amount of toxins they release

*The specific way in which PEDMARK works is unknown.

PEDMARK has proven its ability to reduce hearing loss risk in two clinical trials

Patients who experienced hearing loss

STUDY	CISPLATIN ONLY	CISPLATIN + PEDMARK
International Childhood Liver Tumor Strategy Group (SIOPEL)	68% HEARING LOSS	39% HEARING LOSS
Children's Oncology Group (COG)	58% HEARING LOSS	44% HEARING LOSS

In patients 1 month and older, scientists measured hearing loss using pure-tone audiometry. This is a hearing test that shows the softest sound a person can hear at least 50% of the time.

The safety of PEDMARK was also studied

Only 1 patient in each study stopped using PEDMARK due to side effects. The most commonly reported side effects from two studies were vomiting and low potassium. In studies, no one stopped taking PEDMARK due to nausea or vomiting.

Select Important Safety Information

- Nausea and vomiting are common with PEDMARK but can also be serious. Your healthcare provider will give your child medicines before each PEDMARK infusion to help prevent nausea and vomiting.

Please see Important Safety Information throughout and full [Prescribing Information](#) at [PEDMARK.com](#)


pedmark[®]
(sodium thiosulfate injection)

15 minutes can change the rest of your life

The right time for PEDMARK

PEDMARK is given through an IV and only takes about 15 minutes to administer. To work best, it's given exactly 6 hours after cisplatin. You'll receive the next cisplatin dose ≥ 10 hours after PEDMARK.

This timing is key to helping protect hearing without affecting cancer treatment

To fit your needs, PEDMARK can be administered at your doctor's office, the infusion center, or at home.

IV=intravenous.

What to expect when taking anti-nausea meds

Nausea is common with cisplatin—and it can happen with PEDMARK too

Because PEDMARK has a lot of sodium, nausea is a normal and expected side effect—your care team will help you manage it so you can stay on track.

Your doctor will prescribe anti-nausea medications (called antiemetics) to help reduce side effects like nausea and vomiting during treatment.

Your healthcare team will direct you how to take them—this will likely include the night before, 1 hour before, and 30 minutes before treatment begins.

Your provider will go over the exact timing with you, so you're prepared and supported every step of the way.

Select Important Safety Information

- The most common side effects of PEDMARK include decreased red blood cells (anemia).
- **These are not all the possible side effects of PEDMARK. Call your child's doctor for medical advice about side effects. You may report side effects to FDA at 1-800-FDA-1088. You may also report side effects to Fennec Pharmaceuticals, Inc. at 1-833-336-6321.**

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Fennec HEARS™ what you need to get started

At Fennec, we don't want cost to stand in the way of getting PEDMARK. That's why we created Fennec HEARS™ (Hearing, Education, Access, Reimbursement, Support).

What to expect from Fennec HEARS™:

Your care team will ask you for some paperwork to complete your enrollment in Fennec HEARS™. If you receive home infusion, our team will connect you with a care coordinator and nurse.

The team at Fennec HEARS™ will help with:



Fennec HEARS™ provides comprehensive support, including guidance on PEDMARK administration, coverage, and reimbursement, nationwide in-home nursing for safe treatment access, and financial assistance to reduce administrative burdens and ensure timely care.

Eligibility requirements apply to Fennec HEARS™ programs.

[Click here](#) to learn how Fennec HEARS™ supports your care.

Contact a Fennec HEARS™ Care Coordinator at 855-615-7946 from 8 AM to 8 PM ET, Monday through Friday, or visit [PEDMARK.com/fennec-hears/](https://pedmark.com/fennec-hears/).

Please see Important Safety Information throughout and full [Prescribing Information](#) at [PEDMARK.com](https://pedmark.com)





Survival should be loud

PEDMARK is the first and only FDA-approved treatment to reduce the risk of hearing loss after cisplatin treatment

- Just one dose of cisplatin can cause permanent hearing loss
- 60%-90% of cisplatin-treated patients may face permanent hearing loss
- PEDMARK is proven to be safe and effective
- Two studies showed that PEDMARK could help lower the risk of hearing loss after cisplatin treatment

Ask your doctor about PEDMARK
or visit [PEDMARK.com](https://pedmark.com)

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