CHOOSE NPLATE® FIRST AFTER STEROIDS

STRIVE FOR RAPID STABILITY AND REACH FOR REMISSION\*
WITH NPLATE®1,2

NO FOOD RESTRICTIONS
(CAN BE TAKEN WITH OR WITHOUT FOOD)
AND NO KNOWN DRUG INTERACTIONS<sup>1</sup>



\*Treatment-Free Remission defined as stopping all ITP treatments and maintaining platelet counts at or above 50,000 per microliter for at least 6 months. This occurred in 32% of patients (24/75) and was the secondary objective in the Nplate® clinical study. The main objective of the study was to look at how platelet count responded to Nplate®. Most patients responded after 3 weekly doses.

**APPROVED USE:** Nplate® is a prescription medicine used to treat low blood platelet counts (thrombocytopenia) in adults with immune thrombocytopenia (ITP) when certain medicines or surgery to remove your spleen have not worked well enough.

Nplate® is not for use in people with a precancerous condition called myelodysplastic syndrome (MDS), or low platelet count caused by any condition other than immune thrombocytopenia (ITP). Nplate® is only used if your low platelet count and medical condition increase your risk of bleeding. Nplate® is used to try to keep your platelet count about 50,000 per microliter in order to lower the risk for bleeding. Nplate® is not used to make your platelet count normal. It is not known if Nplate® works or if it is safe in people under the age of 1.



Learn about the possibility of going off-treatment at **Nplate.com/remission** 

Please see Important Safety Information on pages 12 and 13.

### WHAT IS ITP?



#### ITP is an autoimmune disease that lowers the body's platelet count

Some people find out they have ITP because they have symptoms, while others show no symptoms.

#### Some ITP symptoms may include:

- Small red dots on the skin caused by broken blood vessels (petechiae)
- Purple spots on the skin (purpura)
- Bruising on the arms and legs resulting from seemingly minor bumps (ecchymosis)
- Frequent or heavy nosebleeds (epistaxis)
- Heavy bleeding during menstruation (menorrhagia)
- Bleeding from the gums (gingival bleeding)
- Blood in the urine (hematuria)



Because of the peaks and valleys of platelet counts, living with ITP can be unpredictable and feel like a roller coaster

Treatment can help, and so can Nplate® materials and tools at Nplate.com/savings-support

# HOW DO I MANAGE MY PLATELET COUNTS?



#### While there is no cure for ITP, gaining rapid and lasting platelet stability is key



Some people may achieve stability even after stopping ITP treatment, called **treatment-free remission**. This means their platelet counts remained stable and above 50,000 for at least 6 months, even after stopping treatment. In a clinical study, half of the patients who achieved treatment-free remission did so within 6 months.



Other people may require ongoing medication to keep their platelet count stable and above 50,000.



Platelets are important for clotting. A platelet count of at least 50,000 can reduce the risk of bleeding. Clinical data shows that most patients achieved this in 1 to 3 weekly doses of Nplate®.



### WHAT IS NPLATE®?



### Once-weekly Nplate® is a platelet booster that works with your body to create more platelets¹

Nplate® does not work by suppressing the immune system. Instead, it increases the activity of the cells that naturally produce platelets. When used after steroids, Nplate® can provide **stability** in platelet counts and an opportunity for treatment-free remission.<sup>1,2</sup>

#### **HOW NPLATE® WAS STUDIED:**

- Effectiveness and safety of Nplate® were studied in adults with ITP who had been diagnosed in the past 6 months²
- Main objective: how patients' platelets responded to Nplate®2
- Secondary objective: how many patients achieved remission, meaning platelet counts stayed at or above 50,000 per microliter for at least 6 months without any ITP treatment<sup>2</sup>



It's important to talk with your doctor about treatment decisions. Ask your doctor if remission is possible for you

Get the conversation going by downloading the Conversation Starter at Nplate.com/start

#### **Important Safety Information**

Nplate® can cause serious side effects: worsening of a precancerous blood condition to a blood cancer (leukemia) in patients with myelodysplastic syndromes (MDS); higher risk for blood clots.

## WHAT CAN I EXPECT WITH NPLATE®?







### NO KNOWN DRUG INTERACTIONS OR LIVER MONITORING

No interactions with other drugs (eg, statins, multivitamins)<sup>1</sup>



Can be taken with or without food, and without any dietary restriction<sup>1</sup>



Only once-weekly injection (given by healthcare provider)

#### Nplate® is here for you with personalized dosing¹

- Doctors can adjust the amount of Nplate\* to find the right dose to keep your platelet counts stable1
- If your platelet counts stay high enough, your doctor may be able to decrease the amount of Nplate\*, or even stop your treatment.1

#### **Important Safety Information**

Nplate® can cause serious side effects: worsening of a precancerous blood condition to a blood cancer (leukemia) in patients with myelodysplastic syndromes (MDS); higher risk for blood clots.



# HOW CAN NPLATE® HELP ME TAKE CONTROL OF MY PLATELETS?¹

#### Nplate® can quickly boost and sustain platelet counts¹

#### **PLATELET STABILITY**



In a yearlong study of 75 adults with ITP, 6 out of 10 people kept their platelet counts at or above 50,000 per microliter for 11 or more months.<sup>2</sup>



**Nplate®** can boost your platelet count as soon as after 1 dose.<sup>2</sup> The majority of people reached a platelet count of at least 50,000 per microliter after 1 to 3 weekly doses<sup>2</sup>

#### **Important Safety Information**

Nplate® can cause serious side effects: worsening of a precancerous blood condition to a blood cancer (leukemia) in patients with myelodysplastic syndromes (MDS); higher risk for blood clots.

# Nplate® romiplostiminjection 125 mcg | 250 mcg | 500 mcg vial

# HOW CAN NPLATE® HELP ME PROVIDE AN OPPORTUNITY FOR TREATMENT-FREE REMISSION?<sup>1,2</sup>

#### Nplate® may help people with ITP achieve remission, so they can stop treatment²

#### TREATMENT-FREE REMISSION



About 1 in 3 adults went into treatment-free remission with Nplate<sup>®</sup>.1

This means their platelet counts **reached** and stayed at or above 50,000 per microliter so that they were able to stop any ITP treatment for at least 6 months.<sup>2</sup>



About half of adults achieved remission by about 6 months with Nplate<sup>®</sup>.1

However, the time it took to reach remission varied from less than 2 months to more than 13 months.<sup>2</sup>



#### Track your platelet counts with Nplate®

Track your progress with the Dose and Platelet Tracker available to download at Nplate.com/track

#### **Important Safety Information**

Nplate® can cause serious side effects: worsening of a precancerous blood condition to a blood cancer (leukemia) in patients with myelodysplastic syndromes (MDS); higher risk for blood clots.



## WHAT ARE THE **POSSIBLE SIDE EFFECTS?**

#### In the clinical trials of Nplate®, the most common side effect was headache

Other common side effects include:

- joint pain
- dizziness
- trouble sleeping
- muscle tenderness or weakness
- pain in the arms and legs
- stomach (abdominal) pain

- shoulder pain
- tingling or numbness in hands and feet
- bronchitis
- inflammation of the sinuses (sinusitis)
- vomiting
- diarrhea

- upper respiratory tract infection
- cough
- nausea
- pain in mouth and throat (oropharyngeal pain)

Nplate® may cause serious side effects. See pages 12-13 for more information.



In a long-term study of Nplate®, side effects were mostly mild to moderate and didn't get worse over time





DID YOU



# THE MAJORITY OF PATIENTS PAY \$0 OUT-OF-POCKET COSTS FOR NPLATE®3,\*

\$0 OOP costs for Nplate®

\$0 OOP costs for oral ITP medications







of patient claims<sup>3,\*</sup>

Nplate® has the highest % of patient claims with \$0 out-of-pocket costs vs oral ITP medications\*

#### **Important Safety Information**

Nplate® can cause serious side effects: worsening of a precancerous blood condition to a blood cancer (leukemia) in patients with myelodysplastic syndromes (MDS); higher risk for blood clots.

<sup>\*</sup>Based on an analysis from January 2022 to December 2023 for Commercial and Medicare patient claims combined. Data based on IQVIA LAAD claims data.

Oral OOP percent is a weighted average of claims for eltrombopag, avatrombopag, and fostamatinib disodium hexahydrate.



### AMGEN Support+

#### We're right here, right when you need us

- Call Amgen® SupportPlus at (866)-264-2778 Monday—Friday 9am—8pm ET
- Amgen Nurse Partners will be with you along the way to offer support and provide information about resources to help you access your prescribed Amgen medication\*
- Visit AmgenSupportPlus.com to learn how Amgen can help

\*Amgen Nurse Partners are only available to patients that are prescribed certain Amgen products. They are not part of your treatment team and do not provide medical advice, nursing, or case management services. Amgen Nurse Partners will not inject patients with Amgen medications. Patients should always consult their healthcare provider regarding medical decisions or treatment concerns.



# Nplate® romiplostim injection 125 mcg | 250 mcg | 500 mcg vial

### IMPORTANT SAFETY INFORMATION

#### What is the most important information I should know about Nplate®?

Nplate® can cause serious side effects, including:

- Worsening of a precancerous blood condition to a blood cancer (leukemia): Nplate® is not for use in people with a precancerous condition called myelodysplastic syndromes (MDS), or for any condition other than immune thrombocytopenia (ITP). If you have MDS and receive Nplate®, your MDS condition may worsen and become an acute leukemia. If MDS worsens to become acute leukemia you may die sooner from the acute leukemia.
- Higher risk for blood clots:
  - You may have a higher risk of getting a blood clot if your platelet count becomes high during treatment with Nplate®. You may have severe complications or die from some forms of blood clots, such as clots that spread to the legs (Deep Vein Thrombosis), lungs (Pulmonary Embolism) or that cause heart attacks or strokes.
  - You may get blood clots in the veins of your liver (Portal Vein Thrombosis) with or without chronic liver disease that may affect your liver function.
- What are the possible side effects of Nplate®?
  - Nplate® may cause serious side effects. See "What is the most important information I should know about Nplate®?"
  - The most common side effects of Nplate® in adults include:
    - headache
    - joint pain
    - dizziness
    - trouble sleeping
    - muscle tenderness or weakness

- pain in arms and leas
- •stomach (abdomen) pain •inflammation of the
- shoulder pain
- indigestion
- tingling or numbness in hands and feet

- bronchitis
- inflammation of the sinuses (sinusitis)
- vomiting
- diarrhea
- upper respiratory tract infection

- cough
- nausea
- pain in mouth and throat (oropharyngeal pain)

### IMPORTANT SAFETY INFORMATION (cont'd)



#### What is the most important information I should know about Nplate®? (cont'd)

- People who take Nplate® may have an increased risk of developing new or worsening changes in the bone marrow called "increased reticulin." These changes may improve if you stop taking Nplate®. Your healthcare provider may need to check your bone marrow for this problem during treatment with Nplate®.
- These are not all the possible side effects of Nplate®. Tell your healthcare provider if you have any side effect that bothers you or that does not go away. For more information, ask your healthcare provider or pharmacist.
- If you have any questions about this information, be sure to discuss with your doctor. You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/medwatch or call 1-800-FDA-1088.

#### How will I receive Nplate®?

Nplate® is given as an injection under the skin (subcutaneous) one time each week by your healthcare provider. Your healthcare provider will check your platelet count every week and change your dose of Nplate® as needed. This will continue until your healthcare provider decides that your dose of Nplate® can stay the same. After that, you will need to get blood tests every month. When you stop receiving Nplate®, you will need blood tests for at least 2 weeks to check if your platelet count drops too low.

#### Please see full Prescribing Information and Medication Guide for more information about Nplate® on Nplate.com.

**References: 1.** Nplate® (romiplostim) prescribing information, Amgen. **2.** Newland A, Godeau B, Priego V, et al. Remission and platelet responses with romiplostim in primary immune thrombocytopenia: final results from a phase 2 study. *Br J Haematol.* 2016;172(2):262-273. **3.** Data on file, Amgen; Nplate® IQVIA LAAD 2022 and 2023 OOP Cost Analysis Medicare Commercial Combined ALL; 2024. **4.** Data on file, Amgen; Biologics license application for romiplostim approval; 2008.



Nplate® has been helping patients with ITP treatment for more than a decade, with proven efficacy in 4 clinical studies of adults with ITP<sup>1,4</sup>

When platelet stability was my most important treatment goal, Nplate® helped my platelet counts rise rapidly and stabilize.

I am currently in treatment-free remission, and I am grateful that I was able to achieve this without having to think about when and what I can eat.  $\bullet$ 

—Patient on Nplate®



#### Take control with Nplate®

Learn more about how people with ITP achieved treatment-free remission at **Nplate.com/remission** 



#### **Important Safety Information**

Nplate® can cause serious side effects: worsening of a precancerous blood condition to a blood cancer (leukemia) in patients with myelodysplastic syndromes (MDS); higher risk for blood clots.



