



Thinex



NO MORE SHOTS!

**DAILY DOSAGE
EFFECTIVE IN REDUCING APPETITE
AND CRAVINGS**

THE WEIGHT IS OVER!

Thinex is a daily, sublingual, dissolvable tablet, that is effective in reducing appetite and cravings, increasing insulin production, and lowering glucagon secretion.

Thinex is made in the USA under rigorous standards, meeting both FDA and state Board of Pharmacy requirements.

Thinex is suitable for travel and does not require refrigeration. Side Effects of Thinex may include: reducing cravings for smoking and alcohol.

Call today.



Thinex
THE WEIGHT IS OVER

1-844-THINNEX

Prescription Only

Medication Description

- Semaglutide 0.25mg / Vitamin B6 Pyridoxine HCL) 10mg. Tablet is Light Green in color
- Semaglutide 0.5mg / Vitamin B6 (Pyridoxine HCL) 10mg. Tablet is Darker Green color

Pyridoxine HCL (Vitamin B6)

Vitamin B6 is needed for the proper function of sugars, fats, and proteins in the body. It's also necessary for the development of the brain, nerves, skin, and many other parts of the body.

Semaglutide

Pronunciation: (sem a GLOO tide)

What is this drug used for?

- It is used to lower blood sugar in people with type 2 diabetes.

What do I need to tell my doctor BEFORE I take this drug?

- If you are allergic to this drug; any part of this drug; or any other drugs, foods, or substances. Tell your doctor about the allergy and what signs you had.
- If you ever had pancreatitis.
- If you have or have ever had depression or thoughts of suicide.
- If you are taking another drug that has the same drug in it.
- If you are using another drug like this one. If you are not sure, ask your doctor or pharmacist.
- If you have type 1 diabetes. Do not use this drug to treat type 1 diabetes.

This is not a list of all drugs or health problems that interact with this drug. Tell your doctor and pharmacist about all of your drugs (prescription or OTC, natural products, vitamins) and health problems. You must check to make sure that it is safe for you to take this drug with all of your drugs and health problems. Do not start, stop, or change the dose of any drug without checking with your doctor.

What are some things I need to know or do while I take this drug?

- Tell all of your health care providers that you take this drug. This includes your doctors, nurses, pharmacists, and dentists.
- Follow the diet and workout plan that your doctor told you about.
- Have blood work checked as you have been told by the doctor. Talk with the doctor.
- Talk with your doctor before you drink alcohol.
- Kidney problems have happened. Sometimes, these may need to be treated in the hospital or with dialysis.
- If you cannot drink liquids by mouth or if you have upset stomach, throwing up, or diarrhea that does not go away; you need to avoid getting dehydrated. Contact your doctor to find out what to do. Dehydration may lead to low blood pressure or to new or worse kidney problems.
- If you are planning on getting pregnant, talk with your doctor. You may need to stop taking this drug at least 2 months before getting pregnant.
- Wear disease medical alert ID (identification).
- Check your blood sugar as you have been told by your doctor.
- Do not drive if your blood sugar has been low. There is a greater chance of you having a crash.
- People taking this drug with other drugs for diabetes may have a raised risk of low blood sugar. Very low blood sugar can lead to seizures, passing out, long lasting brain damage, and sometimes death. Talk with the doctor.
- It may be harder to control blood sugar during times of stress such as fever, infection, injury, or surgery. A change in physical activity, exercise, or diet may also affect blood sugar.
- Tell your doctor if you are pregnant, plan on getting pregnant, or are breast-feeding. You will need to talk about the benefits and risks to you and the baby.

What are some side effects that I need to call my doctor about right away?

WARNING/CAUTION: Even though it may be rare, some people may have very bad and sometimes deadly side effects when taking a drug. Tell your doctor or get medical help right away if you have any of the following signs or symptoms that may be related to a very bad side effect:

- Signs of an allergic reaction, like rash; hives; itching; red, swollen, blistered, or peeling skin with or without fever; wheezing; tightness in the chest or throat; trouble breathing, swallowing, or talking; unusual hoarseness; or swelling of the mouth, face, lips, tongue, or throat.
- Signs of kidney problems like unable to pass urine, change in how much urine is passed, blood in the urine, or a big weight gain.
- Signs of gallbladder problems like pain in the upper right belly area, right shoulder area, or between the shoulder blades; change in stools; dark urine or yellow skin or eyes; or fever with chills.
- Very bad dizziness or passing out.
- A fast heartbeat.
- Change in eyesight.
- Low blood sugar can happen. The chance may be raised when this drug is used with other drugs for diabetes. Signs may be dizziness, headache, feeling sleepy or weak, shaking, fast heartbeat, confusion, hunger, or sweating. Call your doctor right away if you have any of these signs. Follow what you have been told to do for low blood sugar. This may include taking glucose tablets, liquid glucose, or some fruit juices.
- Severe and sometimes deadly pancreas problems (pancreatitis) have happened with this drug. Call your doctor right away if you have severe stomach pain, severe back pain, or severe upset stomach or throwing up.

What are some other side effects of this drug?

All drugs may cause side effects. However, many people have no side effects or only have minor side effects. Call your doctor or get medical help if any of these side effects or any other side effects bother you or do not go away:

- Constipation, diarrhea, stomach pain, upset stomach, or throwing up.
- Decreased appetite.

These are not all of the side effects that may occur. If you have questions about side effects, call your doctor. Call your doctor for medical advice about side effects.

You may report side effects to the FDA at 1-800-332-1088. You may also report side effects at <http://www.fda.gov/medwatch>.

How is this drug best taken?

Use this drug as ordered by your doctor. Read all information given to you. Follow all instructions closely.

- Take at least 30 minutes before the first food, drink, or drugs of the day.
- Take with plain water only. Do not take with more than 4 ounces (120 mL) of water.
- Rapid Dissolve Tablets - this type of tablet is designed to rapidly dissolve in the mouth and/or under the tongue. Partially chewing tablet, allowing it to disintegrate orally is allowed.
- Keep taking this drug as you have been told by your doctor or other health care provider, even if you feel well.

What do I do if I miss a dose?

- Skip the missed dose and go back to your normal time.
- Do not take 2 doses at the same time or extra doses.

How do I store and/or throw out this drug?

- Store in the original container at room temperature.
- Store in a dry place. Do not store in a bathroom.
- Keep all drugs in a safe place. Keep all drugs out of the reach of children and pets.
- Throw away unused or expired drugs. Do not flush down a toilet or pour down a drain unless you are told to do so. Check with your pharmacist if you have questions about the best way to throw out drugs. There may be drug take-back programs in your area.

ThinneX: Your Trusted Pharmaceutical Partner

Sales Guide, Facilities, Licensures, and Certifications

About ThinneX

- ThinneX is a leading pharmaceutical brand committed to quality, safety, and innovation.
- Our facilities are fully automated, adhering to CGMP (Current Good Manufacturing Practices) standards.
- We are FDA registered, ensuring compliance with rigorous regulatory requirements.

Our Facilities

- ThinneX operates multiple 503a and 503b facilities in the USA.
- These facilities are equipped with state-of-the-art technology to produce high-quality pharmaceutical products.

Integrated Testing Labs

- ThinneX takes quality seriously. Our facilities have integrated testing labs.
- Our labs are CLIA (Clinical Laboratory Improvement Amendments) and COLA (Commission on Office Laboratory Accreditation) certified.
- Rigorous testing ensures the safety and efficacy of our products.

Licensures

- ThinneX holds multiple FDA (Food and Drug Administration) and DEA (Drug Enforcement Administration) licensures.
- These licensures demonstrate our commitment to compliance and safety.



Direct API Sourcing

- We source APIs (Active Pharmaceutical Ingredients) directly from originators.
- This ensures the highest quality and traceability of our raw materials.

Legit Script Certified

- ThinneX is Legit Script certified, assuring patients and healthcare providers of our legitimacy and ethical practices.

Conclusion

In the Pharmacy business, certain information is considered “protected information.” In the case of ThinneX, we do not discuss our manufacturing process, where we get our raw materials, or where we store our precious Semaglutide. If any of these items mentioned, come up in conversation, explain that we do not give out that information and end the sales process.



ThinneX: A Comparison 503A and 503B Compounding Pharmacy

Compound Pharmacies

The ThinneX brand is comprised of several 503a and 503b compound pharmacies. Each play a specific role in our manufacturing, logistical, and sales process. To understand the differences between the two will empower the sale force to explain why ThinneX, made in America, is simply the best choice on the market.

Feature

503A Compound Pharmacies, 503B Outsourcing Facilities

Regulatory Oversight

Regulated by state boards of pharmacy. Regulated by the U.S. Food and Drug Administration (FDA)
Patient-Specific. Compounds medications for individual patient prescriptions. Produces large batches of compounded medications for office use

Bulk Compounding

Limited to small-scale compounding for individual patient prescriptions. Permitted to compound in larger quantities for office use

Quality Standards

Subject to USP <795> and <797> standards for compounding practices. Required to adhere to Current Good Manufacturing Practices (cGMP) standards

Drug Testing

May perform in-house testing of compounded medications. Required to conduct rigorous testing and quality assurance protocols

Labeling

Must include patient-specific information and directions for use. Labels must comply with FDA regulations for commercial drug products

Prescription Requirements

Requires patient-specific prescriptions for each compounded medication. Can compound medications without patient-specific prescriptions for office use



ThinneX: How we became a Generic Drug

The process for a generic drug to enter the market in the United States involves several steps regulated by the U.S. Food and Drug Administration (FDA). Here's an overview of the process that approved ThinneX:

1. Submission of Abbreviated New Drug Application (ANDA):

The manufacturer of the generic drug submits an Abbreviated New Drug Application (ANDA) to the FDA. This application includes data demonstrating the drug's bioequivalence to the brand-name drug, as well as information on its safety, efficacy, manufacturing process, and labeling.

2. Review and Evaluation by the FDA:

The FDA reviews the ANDA to ensure that the generic drug meets the same quality, safety, and efficacy standards as the brand-name drug. This involves assessing the bioequivalence of the generic drug to the brand-name drug, as well as evaluating its manufacturing process and labeling.

3. Approval of the ANDA:

If the FDA determines that the generic drug is bioequivalent to the brand-name drug and meets all other regulatory requirements, it approves the ANDA. This allows the manufacturer to market and distribute the generic drug in the United States.

4. Patent Challenges:

Before granting final approval, the FDA may need to address any patent challenges or exclusivity rights associated with the brand-name drug. This can involve litigation between the generic manufacturer and the brand-name manufacturer to resolve patent disputes.

5. Post-Market Monitoring:

After the generic drug is approved and enters the market, the FDA continues to monitor its safety and efficacy through post-market surveillance programs. This helps ensure that any potential safety concerns are promptly identified and addressed.

Overall, the process for a generic drug to go to market in the United States involves rigorous evaluation by the FDA to ensure that it is safe, effective, and of high quality. This helps provide patients with access to affordable medications while maintaining stringent regulatory standards.

ThinneX Sales Guide Focusing on ESCRIPTS

Introduction

This section of the sales guide is dedicated to facilitating the signing-up process for doctors interested in using ThinneX and the ESCRIPTS network. Following the introduction of ThinneX and confirmation of the doctor's interest, this guide will help you navigate through the pricing discussion and the contractual process. Ensuring the doctor understands each component of the agreement is crucial for a smooth onboarding and long-term partnership.

Step-by-Step Sales Procedure for Onboarding Doctors to ESCRIPT

Step 1: Confirm Interest and Discuss Pricing

- Objective: *Confirm the doctor's interest in proceeding with ThinneX and discuss the pricing structure.*

Action Points:

1. Confirm that the doctor is interested in proceeding after understanding the benefits and operations of ThinneX and ESCRIPTS.
2. Introduce the pricing model - \$225 per patient, which includes the cost of the medication and shipping.

Step 2: Send Standard Contract

- Objective: *Email the standard contract to the doctor for review and signatures.*

Action Points:

1. Explain that the contract will include three key components:
 - Licensing Agreement: To use ESCRIPTS for prescribing ThinneX.



- Sales Agreement: Outlining the relationship and obligations between ThinneX and the doctor.
- Pricing Agreement: Detailing the cost per patient.

2. Email the contract to the doctor, ensuring to highlight the importance of reading all sections thoroughly.

Step 3: Contract Review and Signature

- Objective: *Assist the doctor in understanding and signing the contract.*

Action Points:

1. Offer to walk through the contract with the doctor over a call to clarify any parts and answer questions.
2. Ensure the doctor signs all required parts of the contract to proceed.



ThinneX Sales Guide Focusing on ESCRIPTS

Step 4: Submit Contract for ThinneX Approval

- Objective: *Submit the signed contract to ThinneX for approval.*

Action Points:

1. Collect the signed contract from the doctor.
2. Email the contract to ThinneX for internal approval, which typically takes one business day.

Step 5: Notify Doctor of Approval and Initiate Training

- Objective: *Inform the doctor of contract approval and initiate training on ESCRIPTS.*

Action Points:

1. Once ThinneX approves the contract, notify the doctor immediately.
2. Arrange for the doctor to connect with one of our pharmacies to begin training on the ESCRIPTS system. This is crucial for ensuring they are comfortable with the network and can start prescribing efficiently.

Step 6: Start Prescribing

- Objective: *Enable the doctor to start prescribing ThinneX.*

Action Points:

1. Confirm that the doctor has completed the ESCRIPTS training.
2. Ensure they have all necessary support and resources to begin prescribing ThinneX to their patients.

Conclusion

This guide outlines the detailed steps required to onboard a doctor onto the ThinneX and ESCRIPTS platform successfully. From confirming the initial interest to facilitating training on the ESCRIPTS network, each step is designed to ensure clarity, compliance, and comfort for the doctor. By adhering to this guide, you will help expand our network of ThinneX-prescribing professionals and improve patient access to this innovative treatment. Your role in this process is vital for our success and the improved health outcomes of patients.

ThinneX Sales Guide for New Sales Representatives

Introduction

Welcome to the ThinneX sales team! This guide is designed to equip you with the necessary steps and knowledge to effectively introduce and sell ThinneX to doctors currently prescribing Ozempic in needle form. ThinneX, an innovative daily pill that dissolves under the tongue, offers significant lifestyle advantages over the traditional needle form, which requires refrigeration. Our goal is to ensure that doctors understand the benefits of ThinneX, enroll in our ESCRIPTS closed network, and start prescribing through our 503A compound pharmacy for next-day delivery to patients.

Step-by-Step Sales Procedure

Step 1: Introduce ThinneX

- Objective: Inform the doctor that ThinneX is a new, available medication.

Action Points:

1. Start by briefly introducing yourself and ThinneX.
2. Highlight that ThinneX is a convenient, daily dissolvable pill, contrasting with the refrigeration and injection requirements of Ozempic.

Step 2: Explain the Benefits

- Objective: Detail the lifestyle benefits and patient compliance advantages of ThinneX.

Action Points:

1. Emphasize the ease of use — no needles, no refrigeration needed.
2. Discuss the benefits of a dissolvable pill, including improved patient compliance and discretion.



Step 3: Introduce ESCRIPTS Network

- Objective: Get the doctor to sign up for the ESCRIPTS closed network.

Action Points:

1. Explain the ESCRIPTS network and its exclusivity.
2. Detail how ESCRIPTS simplifies prescribing ThinneX and ensures secure, efficient handling of prescriptions.

Step 4: Highlight Pharmacy Benefits

- Objective: Assure the doctor of the reliability and convenience of our 503A pharmacy.

Action Points:

1. Inform about the next-day delivery service direct to patients.
2. Explain the quality and safety standards of our 503A compound pharmacy.



ThinneX Sales Guide for New Sales Representatives

Step 5: Support for Patient Transition

- Offer resources and support to help transition patients from Ozempic to ThinneX.

Action Points:

1. Present the tools and services ThinneX offers to assist in transitioning patients.
2. Discuss strategies and support for educating patients about switching to ThinneX.

Step 6: Discuss Marketing Support

- Objective: Explain the upcoming marketing and advertising initiatives.

Action Points:

1. Outline the planned media and advertising spend once a significant number of local doctors are on board.
2. Explain how this will drive awareness and bring more patients to their practice.

Step 7: Close the Deal

- Objective: Finalize the doctor's enrollment in the ESCRIPTS network and start the transition process.

Action Points:

1. Review the sign-up process and any immediate steps the doctor needs to take.
2. Address any final questions or concerns they might have.
3. Provide your contact information for ongoing support.

Conclusion

This sales guide serves as your roadmap to successfully introduce ThinneX to doctors and assist them in transitioning their patients from Ozempic. By following these steps, you will help enhance patient care and grow our network of ThinneX-prescribing doctors. Remember, your professionalism, knowledge, and enthusiasm are key to our collective success. Welcome aboard and happy selling!