WARFARIN SODIUM- warfarin tablet Golden State Medical Supply, Inc.

HIGHLIGHTS OF PRESCRIBING INFORMATION WARFARIN SODIUM

These highlights do not include all the information needed to use WARFARIN SODIUM TABLETS safely and effectively. See full prescribing information for WARFARIN SODIUM TABLETS.

WARFARIN SODIUM tablets, for oral use

Initial U.S. Approval: 1954

WARNING: BLEEDING RISK

See full prescribing information for complete boxed warning.

- Warfarin sodium can cause major or fatal bleeding. (5.1)
- Perform regular monitoring of INR in all treated patients. (2.1)
- Drugs, dietary changes, and other factors affect INR levels achieved with warfarin sodium therapy. (7)
- Instruct patients about prevention measures to minimize risk of bleeding and to report signs and symptoms of bleeding. (17)

RECENT MAJOR	CHANGES	
Dosage and Administration, Renal Impairment (2.5)	5/2017	
Warnings and Precautions, Calciphylaxis (5.3)	9/2016	
Warnings and Precautions, Acute kidney injury (5.4)	5/2017	

INDICATIONS AND USAGE

Warfarin sodium tablets are vitamin K antagonist indicated for:

- Prophylaxis and treatment of venous thrombosis and its extension, pulmonary embolism (1)
- Prophylaxis and treatment of thromboembolic complications associated with atrial fibrillation and/or cardiac valve replacement (1)
- Reduction in the risk of death, recurrent myocardial infarction, and thromboembolic events such as stroke or systemic embolization after myocardial infarction (1)

Limitation of Use

Warfarin sodium tablets, have no direct effect on an established thrombus, nor does it reverse ischemic tissue damage. (1)

- ----- DOSAGE AND ADMINISTRATION
- Individualize dosing regimen for each patient, and adjust based on INR response. (2.1, 2.2)
- Knowledge of genotype can inform initial dose selection. (2.3)
- Monitoring: Obtain daily INR determinations upon initiation until stable in the therapeutic range. Obtain subsequent INR determinations every 1 to 4 weeks. (2.4)
- Review conversion instructions from other anticoagulants. (2.8)

DOSAGE FORMS AND STRENGTHS ------

- Scored tablets: 1, 2, 2.5, 3, 4, 5, 6, 7.5, or 10 mg (3)
- ----- CONTRAINDICATIONS
- Pregnancy, except in women with mechanical heart valves (4, 5.7, 8.1)
- Hemorrhagic tendencies or blood dyscrasias (4)
- Recent or contemplated surgery of the central nervous system (CNS) or eye, or traumatic surgery resulting in large open surfaces (4, 5.8)
- Bleeding tendencies associated with certain conditions (4)

- Threatened abortion, eclampsia, and preeclampsia (4)
- Unsupervised patients with potential high levels of non-compliance (4)
- Spinal puncture and other diagnostic or therapeutic procedures with potential for uncontrollable bleeding (4)
- Hypersensitivity to warfarin or any component of the product (4)
- Major regional or lumbar block anesthesia (4)
- Malignant hypertension (4)

...... WARNINGS AND PRECAUTIONS

- Tissue necrosis: Necrosis or gangrene of skin or other tissues can occur, with severe cases requiring debridement or amputation. Discontinue warfarin sodium and consider alternative anticoagulants if necessary. (5.2)
- Calciphylaxis: Fatal and serious cases have occurred. Discontinue warfarin sodium and consider alternative anticoagulation therapy. (5.3)
- Acute kidney injury may occur during episodes of excessive anticoagulation and hematuria. (5.4)
- Systemic atheroemboli and cholesterol microemboli: Some cases have progressed to necrosis or death. Discontinue warfarin sodium if such emboli occur. (5.5)
- Heparin-induced thrombocytopenia (HIT): Initial therapy with warfarin sodium in HIT has resulted in cases of amputation and death. Warfarin sodium may be considered after platelet count has normalized. (5.6)
- Pregnant women with mechanical heart valves: Warfarin sodium may cause fetal harm; however, the benefits may outweigh the risks. (5.7)

ADVERSE REACTIONS Most common adverse reactions to warfarin sodium are fatal and nonfatal hemorrhage from any tissue or organ. (6)

To report SUSPECTED ADVERSE REACTIONS, contact Exelan Pharmaceuticals, Inc. at 1-866-604-3268 or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.

- ----- DRUG INTERACTIONS ------
- Concomitant use of drugs that increase bleeding risk, antibiotics, antifungals, botanical (herbal) products, and inhibitors and inducers of CYP2C9, 1A2, or 3A4. (7)
- Consult labeling of all concurrently used drugs for complete information about interactions with warfarin sodium or increased risks for bleeding. (7)
- USE IN SPECIFIC POPULATIONS
- Pregnant women with mechanical heart valves: Warfarin sodium may cause fetal harm; however, the benefits may outweigh the risks. (8.1)
- Lactation: Monitor breastfeeding infants for bruising or bleeding. (8.2)
- Renal Impairment: Instruct patients with renal impairment to frequently monitor their INR. (8.6)

See 17 for PATIENT COUNSELING INFORMATION and Medication Guide.

Revised: 6/2020

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WARNING: BLEEDING RISK

- Warfarin sodium can cause major or fatal bleeding [see *Warnings and Precautions (5.1)*].
- Perform regular monitoring of INR in all treated patients [see *Dosage and Administration (2.1)*].
- Drugs, dietary changes, and other factors affect INR levels achieved with warfarin sodium therapy [see *Drug Interactions (7)*].
- Instruct patients about prevention measures to minimize risk of bleeding and to report signs and symptoms of bleeding [see *Patient Counseling Information* (17)].

1. INDICATIONS AND USAGE

Warfarin sodium tablets, are indicated for:

- Prophylaxis and treatment of venous thrombosis and its extension, pulmonary embolism (PE).
- Prophylaxis and treatment of thromboembolic complications associated with atrial fibrillation (AF) and/or cardiac valve replacement.
- Reduction in the risk of death, recurrent myocardial infarction (MI), and thromboembolic events such as stroke or systemic embolization after myocardial infarction.

Limitations of Use

Warfarin sodium tablets have no direct effect on an established thrombus, nor does it reverse ischemic tissue damage. Once a thrombus has occurred, however, the goals of anticoagulant treatment are to prevent further extension of the formed clot and to prevent secondary thromboembolic complications that may result in serious and possibly fatal sequelae.

2. DOSAGE AND ADMINISTRATION

2.1 Individualized Dosing

The dosage and administration of warfarin sodium must be individualized for each patient according to the patient's International Normalized Ratio (INR) response to the drug. Adjust the dose based on the patient's INR and the condition being treated. Consult the latest evidencebased clinical practice guidelines regarding the duration and intensity of anticoagulation for the indicated conditions.

2.2 Recommended Target INR Ranges and Durations for Individual Indications

An INR of greater than 4.0 appears to provide no additional therapeutic benefit in most patients and is associated with a higher risk of bleeding.

Venous Thromboembolism (including deep venous thrombosis [DVT] and PE)

Adjust the warfarin dose to maintain a target INR of 2.5 (INR range, 2.0 to 3.0) for all treatment durations. The duration of treatment is based on the indication as follows:

- For patients with a DVT or PE secondary to a transient (reversible) risk factor, treatment with warfarin for 3 months is recommended.
- For patients with an unprovoked DVT or PE, treatment with warfarin is recommended for at least 3 months. After 3 months of therapy, evaluate the risk-benefit ratio of long-term treatment for the individual patient.
- For patients with two episodes of unprovoked DVT or PE, long-term treatment with warfarin is recommended. For a patient receiving long-term anticoagulant treatment, periodically reassess the risk-benefit ratio of continuing such treatment in the individual patient.

Atrial Fibrillation

In patients with non-valvular AF, anticoagulate with warfarin to target INR of 2.5 (range, 2.0 to 3.0).

- In patients with non-valvular AF that is persistent or paroxysmal and at high risk of stroke (i.e., having any of the following features: prior ischemic stroke, transient ischemic attack, or systemic embolism, or 2 of the following risk factors: age greater than 75 years, moderately or severely impaired left ventricular systolic function and/or heart failure, history of hypertension, or diabetes mellitus), long-term anticoagulation with warfarin is recommended.
- In patients with non-valvular AF that is persistent or paroxysmal and at an intermediate risk of ischemic stroke (i.e., having 1 of the following risk factors: age greater than 75 years, moderately or severely impaired left ventricular systolic function and/or heart failure, history of hypertension, or diabetes mellitus), long-term anticoagulation with warfarin is recommended.
- For patients with AF and mitral stenosis, long-term anticoagulation with warfarin is recommended.
- For patients with AF and prosthetic heart valves, long-term anticoagulation with warfarin is recommended; the target INR may be increased and aspirin added depending on valve type and position, and on patient factors.

Mechanical and Bioprosthetic Heart Valves

- For patients with a bileaflet mechanical valve or a Medtronic Hall (Minneapolis, MN) tilting disk valve in the aortic position who are in sinus rhythm and without left atrial enlargement, therapy with warfarin to a target INR of 2.5 (range, 2.0 to 3.0) is recommended.
- For patients with tilting disk valves and bileaflet mechanical valves in the mitral position, therapy with warfarin to a target INR of 3.0(range, 2.5 to 3.5) is recommended.
- For patients with caged ball or caged disk valves, therapy with warfarin to a target INR of 3.0 (range, 2.5 to3.5) is recommended.
- For patients with a bioprosthetic valve in the mitral position, therapy with warfarin to a target INR of 2.5 (range, 2.0 to 3.0) for the first 3 months after valve insertion is recommended. If additional risk factors for thromboembolism are present (AF, previous thromboembolism, left ventricular dysfunction), a target INR of 2.5 (range, 2.0 to 3.0) is recommended.

 For high-risk patients with MI (e.g., those with a large anterior MI, those with significant heart failure, those with intracardiac thrombus visible on transthoracic echocardiography, those with AF, and those with a history of a thromboembolic event), therapy with combined moderate-intensity (INR, 2.0 to 3.0) warfarin plus lowdose aspirin (≤ 100 mg/day) for at least 3 months after the MI is recommended.

Recurrent Systemic Embolism and Other Indications

Oral anticoagulation therapy with warfarin has not been fully evaluated by clinical trials in patients with valvular disease associated with AF, patients with mitral stenosis, and patients with recurrent systemic embolism of unknown etiology. However, a moderate dose regimen (INR 2.0 to 3.0) may be used for these patients.

2.3 Initial and Maintenance Dosing

The appropriate initial dosing of warfarin sodium varies widely for different patients. Not all factors responsible for warfarin dose variability are known, and the initial dose is influenced by:

- Clinical factors including age, race, body weight, sex, concomitant medications, and comorbidities
- Genetic factors (CYP2C9 and VKORC1 genotypes) [see Clinical Pharmacology (12.5)]

Select the initial dose based on the expected maintenance dose, taking into account the above factors. Modify this dose based on consideration of patient-specific clinical factors. Consider lower initial and maintenance doses for elderly and/or debilitated patients and in Asian patients [see *Use in Specific Populations (8.5)* and *Clinical Pharmacology (12.3)*]. Routine use of loading doses is not recommended as this practice may increase hemorrhagic and other complications and does not offer more rapid protection against clot formation.

Individualize the duration of therapy for each patient. In general, anticoagulant therapy should be continued until the danger of thrombosis and embolism has passed [see *Dosage and Administration (2.2)*].

Dosing Recommendations without Consideration of Genotype

If the patient's CYP2C9 and VKORC1 genotypes are not known, the initial dose of warfarin sodium is usually 2 to 5 mg once daily. Determine each patient's dosing needs by close monitoring of the INR response and consideration of the indication being treated. Typical maintenance doses are 2 to 10 mg once daily.

Dosing Recommendations with Consideration of Genotype

Table 1 displays three ranges of expected maintenance warfarin sodium doses observed in subgroups of patients having different combinations of CYP2C9 and VKORC1 gene variants [see *Clinical Pharmacology (12.5)*]. If the patient's CYP2C9 and/or VKORC1 genotype are known, consider these ranges in choosing the initial dose. Patients with CYP2C9 *1/*3, *2/*2, *2/*3, and *3/*3 may require more prolonged time (> 2 to 4 weeks) to achieve maximum INR effect for a given dosage regimen than patients without these CYP variants.

Table 1: Three Ranges of Expected Maintenance Warfarin Sodium Daily DosesBased on CYP2C9 and VKORC1 Genotypes [†]

VKORC1	CYP2C9							
	*1/*1	*1/*2	*1/*3	*2/*2	*2/*3	*3/*3		
GG	5-7 mg	5-7 mg	3-4 mg	3-4 mg	3-4 mg	0.5-2 mg		
AG	5-7 mg	3-4 mg	3-4 mg	3-4 mg	0.5-2 mg	0.5-2 mg		
AA	3-4 mg	3-4 mg	0.5-2 mg	0.5-2 mg	0.5-2 mg	0.5-2 mg		
[†] Ranges are derived from multiple published clinical studies. VKORC1 -1639G>A (rs9923231) variant is used in this table. Other co-inherited VKORC1 variants may also be important determinants of warfarin dose.								

2.4 Monitoring to Achieve Optimal Anticoagulation

Warfarin sodium is a narrow therapeutic range (index) and its action may be affected by factors such as other drugs and dietary vitamin K. Therefore, anticoagulation must be carefully monitored during warfarin sodium therapy. Determine the INR daily after the administration of the initial dose until INR results stabilize in the therapeutic range. After stabilization, maintain dosing within the therapeutic range by performing periodic INRs. The frequency of performing INR should be based on the clinical situation but generally acceptable intervals for INR determinations are 1 to 4 weeks. Perform additional INR tests when other warfarin products are interchanged with warfarin sodium, as well as whenever other medications are initiated, discontinued, or taken irregularly. Heparin, a common concomitant drug, increases the INR [see *Dosage and Administration (2.8)* and *Drug Interactions (7)*].

Determinations of whole blood clotting and bleeding times are not effective measures for monitoring of warfarin sodium therapy.

2.5 Renal Impairment

No dosage adjustment is necessary for patients with renal failure. Monitor INR more frequently in patients with compromised renal function to maintain INR within the therapeutic range [see *Warnings and Precautions (5.4)* and *Use in Specific Populations (8.6)*].

2.6 Missed Dose

The anticoagulant effect of warfarin sodium persists beyond 24 hours. If a patient misses a dose of warfarin sodium at the intended time of day, the patient should take the dose as soon as possible on the same day. The patient should not double the dose the next day to make up for a missed dose.

2.7 Treatment During Dentistry and Surgery

Some dental or surgical procedures may necessitate the interruption or change in the dose of warfarin sodium therapy. Consider the benefits and risks when discontinuing warfarin sodium even for a short period of time. Determine the INR immediately prior to any dental or surgical procedure. In patients undergoing minimally invasive procedures who must be anticoagulated prior to, during, or immediately following these procedures, adjusting the dosage of warfarin sodium to maintain the INR at the low end of the therapeutic range may safely allow for continued anticoagulation.

2.8 Conversion From Other Anticoagulants

Heparin

Since the full anticoagulant effect of warfarin sodium is not achieved for several days, heparin is preferred for initial rapid anticoagulation. During initial therapy with warfarin sodium, the interference with heparin anticoagulation is of minimal clinical significance. Conversion to warfarin sodium may begin concomitantly with heparin therapy or may be delayed 3 to 6 days.

To ensure therapeutic anticoagulation, continue full dose heparin therapy and overlap warfarin sodium therapy with heparin for 4 to 5 days and until warfarin sodium has produced the desired therapeutic response as determined by INR, at which point heparin may be discontinued.

As heparin may affect the INR, patients receiving both heparin and warfarin sodium should have INR monitoring at least:

- 5 hours after the last intravenous bolus dose of heparin, or
- 4 hours after cessation of a continuous intravenous infusion of heparin, or
- 24 hours after the last subcutaneous heparin injection.

Warfarin sodium may increase the activated partial thromboplastin time (aPTT) test, even in the absence of heparin. A severe elevation (> 50 seconds) in aPTT with an INR in the desired range has been identified as an indication of increased risk of postoperative hemorrhage.

Other Anticoagulants

Consult the labeling of other anticoagulants for instructions on conversion to warfarin sodium.

3. DOSAGE FORMS AND STRENGTHS

Warfarin sodium tablets, USP are supplied as follows:

- 1 mg Tablets: Light pink, Round, Flat Beveled edge tablets debossed 'l' on the left side of bisect and 'G' on the right side of bisect on one side and 'W' on the top and '1' on the bottom of other side.
- 2 mg Tablets: Lavender, Round, Flat Beveled edge tablets debossed 'l' on the left side of bisect and 'G' on the right side of bisect on one side and 'W' on the top and '2' on the bottom of other side.
- 2.5 mg Tablets: Green, Round, Flat Beveled edge tablets debossed 'I' on the left side of bisect and 'G' on the right side of bisect on one side and 'W' on the top and '2 ¹/₂' on the bottom of other side.
- **3 mg Tablets:** Tan, Round, Flat Beveled edge tablets debossed **'I'** on the left side of bisect and **'G'** on the right side of bisect on one side and **'W'** on the top and **'3'** on the bottom of other side.
- 4 mg Tablets: Blue, Round, Flat Beveled edge tablets debossed 'I' on the left side of bisect and 'G' on the right side of bisect on one side and 'W' on the top and '4' on the bottom of other side.
- 5 mg Tablets: Peach, Round, Flat Beveled edge tablets debossed 'l' on the left side of bisect and 'G' on the right side of bisect on one side and 'W' on the top and '5' on the bottom of other side.
- 6 mg Tablets: Teal, Round, Flat Beveled edge tablets de-bossed 'I' on the left side of bisect and 'G' on the right side of bisect on one side and 'W' on the top and '6'

on the bottom of other side.

- 7.5 mg Tablets: Yellow, Round, Flat Beveled edge tablets debossed 'I' on the left side of bisect and 'G' on the right side of bisect on one side and 'W' on the top and '7 ¹/₂' on the bottom of other side.
- 10 mg Tablets: White, Round, Flat Beveled edge tablets debossed 'I' on the left side of bisect and 'G' on the right side of bisect on one side and 'W' on the top and '10' on the bottom of other side.

4. CONTRAINDICATIONS

Warfarin Sodium is contraindicated in

• Pregnancy

Warfarin sodium tablets are contraindicated in women who are pregnant except in pregnant women with mechanical heart valves, who are at high risk of thromboembolism [see *Warnings and Precautions (5.7) and Use in Specific Populations (8.1)*]. Warfarin sodium tablets can cause fetal harm when administered to a pregnant woman. Warfarin sodium tablets exposure during pregnancy causes a recognized pattern of major congenital malformations (warfarin embryopathy and fetotoxicity), fatal fetal hemorrhage, and an increased risk of spontaneous abortion and fetal mortality. If warfarin sodium tablets are used during pregnancy or if the patient becomes pregnant while taking this drug, the patient should be apprised of the potential hazard to a fetus [see *Use in Specific Populations (8.1)*].

Warfarin Sodium is contraindicated in patients with:

- Hemorrhagic tendencies or blood dyscrasias
- Recent or contemplated surgery of the central nervous system or eye, or traumatic surgery resulting in large open surfaces [see *Warnings and Precautions (5.8)*]
- Bleeding tendencies associated with:
 Active ulceration or overt bleeding of the gastrointestinal, genitourinary, or respiratory tract
 - Central nervous system hemorrhage
 - Cerebral aneurysms, dissecting aorta
 - Pericarditis and pericardial effusions
 - Bacterial endocarditis
- Threatened abortion, eclampsia, and preeclampsia
- Unsupervised patients with conditions associated with potential high level of noncompliance
- Spinal puncture and other diagnostic or therapeutic procedures with potential for uncontrollable bleeding
- Hypersensitivity to warfarin or to any other components of this product (e.g., anaphylaxis) [see *Adverse Reactions (6)*]
- Major regional or lumbar block anesthesia
- Malignant hypertension

5. WARNINGS AND PRECAUTIONS

5.1 Hemorrhage

Warfarin sodium can cause major or fatal bleeding. Bleeding is more likely to occur within the first month. Risk factors for bleeding include high intensity of anticoagulation (INR > 4.0), age greater than or equal to 65, history of highly variable INRs, history of gastrointestinal bleeding, hypertension, cerebrovascular disease, anemia, malignancy, trauma, renal impairment, certain genetic factors [see *Clinical Pharmacology (12.5)*], certain concomitant drugs [see *Drug Interactions (7)*], and long duration of warfarin therapy.

Perform regular monitoring of INR in all treated patients. Those at high risk of bleeding may benefit from more frequent INR monitoring, careful dose adjustment to desired INR, and a shortest duration of therapy appropriate for the clinical condition. However, maintenance of INR in the therapeutic range does not eliminate the risk of bleeding.

Drugs, dietary changes, and other factors affect INR levels achieved with warfarin sodium therapy. Perform more frequent INR monitoring when starting or stopping other drugs, including botanicals, or when changing dosages of other drugs [see *Drug Interactions (7)*].

Instruct patients about prevention measures to minimize risk of bleeding and to report signs and symptoms of bleeding [see *Patient Counseling Information (17)*].

5.2 Tissue Necrosis

Warfarin sodium can cause necrosis and/or gangrene of skin and other tissues, which is an uncommon but serious risk (< 0.1%). Necrosis may be associated with local thrombosis and usually appears within a few days of the start of warfarin sodium therapy. In severe cases of necrosis, treatment through debridement or amputation of the affected tissue, limb, breast, or penis has been reported.

Careful clinical evaluation is required to determine whether necrosis is caused by an underlying disease. Although various treatments have been attempted, no treatment for necrosis has been considered uniformly effective. Discontinue warfarin sodium therapy if necrosis occurs. Consider alternative drugs if continued anticoagulation therapy is necessary.

5.3 Calciphylaxis

Warfarin sodium can cause fatal and serious calciphylaxis or calcium uremic arteriolopathy, which has been reported in patients with and without end-stage renal disease. When calciphylaxis is diagnosed in these patients, discontinue Warfarin sodium and treat calciphylaxis as appropriate. Consider alternative anticoagulation therapy.

5.4 Acute Kidney Injury

In patients with altered glomerular integrity or with a history of kidney disease, acute kidney injury may occur with Warfarin sodium, possibly in relation to episodes of excessive anticoagulation and hematuria [see Use in Specific Populations (8.6)]. More frequent monitoring of anticoagulation is advised in patients with compromised renal function.

5.5 Systemic Atheroemboli and Cholesterol Microemboli

Anticoagulation therapy with warfarin sodium may enhance the release of atheromatous plaque emboli. Systemic atheroemboli and cholesterol microemboli can present with a

variety of signs and symptoms depending on the site of embolization. The most commonly involved visceral organs are the kidneys followed by the pancreas, spleen, and liver. Some cases have progressed to necrosis or death. A distinct syndrome resulting from microemboli to the feet is known as "purple toes syndrome." Discontinue warfarin sodium therapy if such phenomena are observed. Consider alternative drugs if continued anticoagulation therapy is necessary.

5.6 Limb Ischemia, Necrosis, and Gangrene in Patients with HIT and HITTS

Do not use warfarin sodium as initial therapy in patients with heparin-induced thrombocytopenia (HIT) and with heparin-induced thrombocytopenia with thrombosis syndrome (HITTS). Cases of limb ischemia, necrosis, and gangrene have occurred in patients with HIT and HITTS when heparin treatment was discontinued and warfarin therapy was started or continued. In some patients, sequelae have included amputation of the involved area and/or death. Treatment with warfarin sodium may be considered after the platelet count has normalized.

5.7 Use in Pregnant Women with Mechanical Heart Valves

Warfarin sodium can cause fetal harm when administered to a pregnant woman. While warfarin sodium is contraindicated during pregnancy, the potential benefits of using warfarin sodium may outweigh the risks for pregnant women with mechanical heart valves at high risk of thromboembolism. In those individual situations, the decision to initiate or continue warfarin sodium should be reviewed with the patient, taking into consideration the specific risks and benefits pertaining to the individual patient's medical situation, as well as the most current medical guidelines. Warfarin sodium exposure during pregnancy causes a recognized pattern of major congenital malformations (warfarin embryopathy and fetotoxicity), fatal fetal hemorrhage, and an increased risk of spontaneous abortion and fetal mortality. If this drug is used during pregnancy, or if the patient becomes pregnant while taking this drug, the patient should be apprised of the potential hazard to a fetus [see *Use in Specific Populations (8.1)*].

5.8 Other Clinical Settings with Increased Risks

In the following clinical settings, the risks of warfarin sodium therapy may be increased:

- Moderate to severe hepatic impairment
- Infectious diseases or disturbances of intestinal flora (e.g., sprue, antibiotic therapy)
- Use of an indwelling catheter
- Severe to moderate hypertension
- Deficiency in protein C-mediated anticoagulant response: Warfarin sodium reduces the synthesis of the naturally occurring anticoagulants, protein C and protein S. Hereditary or acquired deficiencies of protein C or its cofactor, protein S, have been associated with tissue necrosis following warfarin administration. Concomitant anticoagulation therapy with heparin for 5 to 7 days during initiation of therapy with warfarin sodium may minimize the incidence of tissue necrosis in these patients.
- Eye surgery: In cataract surgery, warfarin sodium use was associated with a significant increase in minor complications of sharp needle and local anesthesia block but not associated with potentially sight-threatening operative hemorrhagic complications. As warfarin sodium cessation or reduction may lead to serious thromboembolic complications, the decision to discontinue warfarin sodium before a relatively less invasive and complex eye surgery, such as lens surgery, should be

based upon the risks of anticoagulant therapy weighed against the benefits.

- Polycythemia vera
- Vasculitis
- Diabetes mellitus

5.9 Endogenous Factors Affecting INR

The following factors may be responsible for **increased** INR response: diarrhea, hepatic disorders, poor nutritional state, steatorrhea, or vitamin K deficiency.

The following factors may be responsible for **decreased** INR response: increased vitamin K intake or hereditary warfarin resistance.

6. ADVERSE REACTIONS

The following serious adverse reactions to warfarin sodium are discussed in greater detail in other sections of the labeling:

- Hemorrhage [see *Boxed Warning, Warnings and Precautions (5.1)*, and *Overdosage (10)*]
- Tissue Necrosis [see Warnings and Precautions (5.2)]
- Calciphylaxis [see Warnings and Precautions (5.3)]
- Acute Kidney Injury [see Warnings and Precautions (5.4)]
- Systemic atheroemboli and cholesterol microemboli [see *Warnings and Precautions* (5.5)]
- Limb Ischemia, Necrosis, and Gangrene in Patients with HIT and HITTS [see *Warnings* and *Precautions (5.6)*]
- Other Clinical Settings with Increased Risks [see Warnings and Precautions (5.8)]

Other adverse reactions to warfarin sodium include:

- Immune system disorders: hypersensitivity/allergic reactions (including urticaria and anaphylactic reactions)
- Vascular disorders: vasculitis
- Hepatobiliary disorders: hepatitis, elevated liver enzymes. Cholestatic hepatitis has been associated with concomitant administration of warfarin sodium and ticlopidine.
- Gastrointestinal disorders: nausea, vomiting, diarrhea, taste perversion, abdominal pain, flatulence, bloating
- Skin disorders: rash, dermatitis (including bullous eruptions), pruritus, alopecia
- Respiratory disorders: tracheal or tracheobronchial calcification
- General disorders: chills

7. DRUG INTERACTIONS

7.1 General Information

Drugs may interact with warfarin sodium through pharmacodynamic or pharmacokinetic mechanisms. Pharmacodynamic mechanisms for drug interactions with warfarin sodium are synergism (impaired hemostasis, reduced clotting factor synthesis), competitive antagonism (vitamin K), and alteration of the physiologic control loop for vitamin K metabolism (hereditary resistance). Pharmacokinetic mechanisms for drug interactions with warfarin sodium are mainly enzyme induction, enzyme inhibition, and reduced plasma protein binding. It is important to note that some drugs may interact by more than one mechanism.

More frequent INR monitoring should be performed when starting or stopping other drugs, including botanicals, or when changing dosages of other drugs, including drugs intended for short-term use (e.g., antibiotics, antifungals, corticosteroids) [see *Boxed Warning*].

Consult the labeling of all concurrently used drugs to obtain further information about interactions with warfarin sodium or adverse reactions pertaining to bleeding.

7.2 CYP450 Interactions

CYP450 isozymes involved in the metabolism of warfarin include CYP2C9, 2C19, 2C8, 2C18, 1A2, and 3A4. The more potent warfarin *S*-enantiomer is metabolized by CYP2C9 while the *R*-enantiomer is metabolized by CYP1A2 and 3A4.

- Inhibitors of CYP2C9, 1A2, and/or 3A4 have the potential to increase the effect (increase INR) of warfarin by increasing the exposure of warfarin.
- Inducers of CYP2C9, 1A2, and/or 3A4 have the potential to decrease the effect (decrease INR) of warfarin by decreasing the exposure of warfarin.

Examples of inhibitors and inducers of CYP2C9, 1A2, and 3A4 are below in Table 2; however, this list should not be considered all-inclusive. Consult the labeling of all concurrently used drugs to obtain further information about CYP450 interaction potential. The CYP450 inhibition and induction potential should be considered when starting, stopping, or changing dose of concomitant mediations. Closely monitor INR if a concomitant drug is a CYP2C9, 1A2, and/or 3A4 inhibitor or inducer.

Enzyme	Inhibitors	Inducers
	amiodarone, capecitabine, cotrimoxazole, etravirine, fluconazole, fluvastatin, fluvoxamine, metronidazole, miconazole, oxandrolone, sulfinpyrazone, tigecycline, voriconazole, zafirlukast	aprepitant, bosentan, carbamazepine, phenobarbital, rifampin
	acyclovir, allopurinol, caffeine, cimetidine, ciprofloxacin, disulfiram, enoxacin, famotidine, fluvoxamine, methoxsalen, mexiletine, norfloxacin, oral contraceptives, phenylpropanolamine, propafenone, propranolol, terbinafine, thiabendazole, ticlopidine, verapamil, zileuton	montelukast, moricizine, omeprazole, phenobarbital, phenytoin, cigarette smoking
	alprazolam, amiodarone, amlodipine, amprenavir, aprepitant, atorvastatin, atazanavir, bicalutamide, cilostazol, cimetidine, ciprofloxacin, clarithromycin, conivaptan, cyclosporine, darunavir/ritonavir, diltiazem, erythromycin, fluconazole, fluoxetine, fluvoxamine, fosamprenavir, imatinib, indinavir, isoniazid, itraconazole, ketoconazole, lopinavir/ritonavir, nefazodone, nelfinavir, nilotinib, oral contraceptives, posaconazole, ranitidine, ranolazine,	armodafinil,

Table 2: Examples	of CYP450	Interactions	with Warfarin
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7.3 Drugs that Increase Bleeding Risk

Examples of drugs known to increase the risk of bleeding are presented in Table 3. Because bleeding risk is increased when these drugs are used concomitantly with warfarin, closely monitor patients receiving any such drug with warfarin.

Table 3: Drugs that Can Increase the Risk of Bleeding

Drug Class	Specific Drugs
Anticoagulants	argatroban, dabigatran, bivalirudin, desirudin, heparin, lepirudin
Antiplatelet	aspirin, cilostazol, clopidogrel, dipyridamole, prasugrel, ticlopidine
Agents	
Nonsteroidal	celecoxib, diclofenac, diflunisal, fenoprofen, ibuprofen, indomethacin,
	ketoprofen, ketorolac, mefenamic acid, naproxen, oxaprozin,
Agents	piroxicam, sulindac
Serotonin	citalopram, desvenlafaxine, duloxetine, escitalopram, fluoxetine,
Reuptake	fluvoxamine, milnacipran, paroxetine, sertraline, venlafaxine,
Inhibitors	vilazodone.

7.4 Antibiotics and Antifungals

There have been reports of changes in INR in patients taking warfarin and antibiotics or antifungals, but clinical pharmacokinetic studies have not shown consistent effects of these agents on plasma concentrations of warfarin.

Closely monitor INR when starting or stopping any antibiotic or antifungal in patients taking warfarin.

7.5 Botanical (Herbal) Products and Foods

More frequent INR monitoring should be performed when starting or stopping botanicals.

Few adequate, well-controlled studies evaluating the potential for metabolic and/or pharmacologic interactions between botanicals and warfarin sodium exist. Due to a lack of manufacturing standardization with botanical medicinal preparations, the amount of active ingredients may vary. This could further confound the ability to assess potential interactions and effects on anticoagulation.

Some botanicals may cause bleeding events when taken alone (e.g., garlic and Ginkgo biloba) and may have anticoagulant, antiplatelet, and/or fibrinolytic properties. These effects would be expected to be additive to the anticoagulant effects of warfarin sodium. Conversely, some botanicals may decrease the effects of warfarin sodium (e.g., co-enzyme Q $_{10}$, St. John's wort, ginseng). Some botanicals and foods can interact with warfarin sodium through CYP450 interactions (e.g., echinacea, grapefruit juice, ginkgo, goldenseal, St. John's wort).

The amount of vitamin K in food may affect therapy with warfarin sodium. Advise patients taking warfarin sodium to eat a normal, balanced diet maintaining a consistent amount of vitamin K. Patients taking warfarin sodium should avoid drastic changes in dietary habits, such as eating large amounts of green leafy vegetables.

8. USE IN SPECIFIC POPULATIONS

8.1 Pregnancy

Risk Summary

Warfarin sodium is contraindicated in women who are pregnant except in pregnant women with mechanical heart valves, who are at high risk of thromboembolism, and for whom the benefits of warfarin sodium may outweigh the risks [*see Warnings and Precautions (5.7)*]. Warfarin sodium can cause fetal harm. Exposure to warfarin during the first trimester of pregnancy caused a pattern of congenital malformations in about 5% of exposed offspring. Because these data were not collected in adequate and wellcontrolled studies, this incidence of major birth defects is not an adequate basis for comparison to the estimated incidences in the control group or the U.S. general population and may not reflect the incidences observed in practice. Consider the benefits and risks of warfarin sodium and possible risks to the fetus when prescribing warfarin sodium to a pregnant woman.

Adverse outcomes in pregnancy occur regardless of the health of the mother or the use of medications. The estimated background risk of major birth defects and miscarriage for the indicated population is unknown.

In the U.S. general population, the estimated background risk of major birth defects and miscarriage in clinically recognized pregnancies is 2% to 4% and 15% to 20%, respectively.

Clinical Considerations

Fetal/Neonatal Adverse Reactions

In humans, warfarin crosses the placenta, and concentrations in fetal plasma approach the maternal values. Exposure to warfarin during the first trimester of pregnancy caused a pattern of congenital malformations in about 5% of exposed offspring. Warfarin embryopathy is characterized by nasal hypoplasia with or without stippled epiphyses (chondrodysplasia punctata) and growth retardation (including low birth weight). Central nervous system and eye abnormalities have also been reported, including dorsal midline dysplasia characterized by agenesis of the corpus callosum, Dandy-Walker malformation, midline cerebellar atrophy, and ventral midline dysplasia characterized by optic atrophy. Mental retardation, blindness, schizencephaly, microcephaly, hydrocephalus, and other adverse pregnancy outcomes have been reported following warfarin exposure during the second and third trimesters of pregnancy [see *Contraindications (4)*].

8.2 Lactation

Risk Summary

Warfarin was not present in human milk from mothers treated with warfarin from a

limited published study. Because of the potential for serious adverse reactions, including bleeding in a breastfed infant, consider the developmental and health benefits of breastfeeding along with the mother's clinical need for warfarin sodium and any potential adverse effects on the breastfed infant from warfarin sodium or from the underlying maternal condition before prescribing warfarin sodium to a lactating woman.

Clinical Considerations

Monitor breastfeeding infants for bruising or bleeding.

Data

Human Data

Based on published data in 15 nursing mothers, warfarin was not detected in human milk. Among the 15 full-term newborns, 6 nursing infants had documented prothrombin times within the expected range. Prothrombin times were not obtained for the other 9 nursing infants. Effects in premature infants have not been evaluated.

8.3 Females and Males of Reproductive Potential

Pregnancy Testing

Warfarin sodium can cause fetal harm [see *Use in Specific Populations (8.1)*]. Verify the pregnancy status of females of reproductive potential prior to initiating warfarin sodium therapy.

Contraception

Females

Advise females of reproductive potential to use effective contraception during treatment and for at least 1 month after the final dose of warfarin sodium.

8.4 Pediatric Use

Adequate and well-controlled studies with warfarin sodium have not been conducted in any pediatric population, and the optimum dosing, safety, and efficacy in pediatric patients is unknown. Pediatric use of warfarin sodium is based on adult data and recommendations, and available limited pediatric data from observational studies and patient registries. Pediatric patients administered warfarin sodium should avoid any activity or sport that may result in traumatic injury.

The developing hemostatic system in infants and children results in a changing physiology of thrombosis and response to anticoagulants. Dosing of warfarin in the pediatric population varies by patient age, with infants generally having the highest, and adolescents having the lowest milligram per kilogram dose requirements to maintain target INRs. Because of changing warfarin requirements due to age, concomitant medications, diet, and existing medical condition, target INR ranges may be difficult to achieve and maintain in pediatric patients, and more frequent INR determinations are recommended. Bleeding rates varied by patient population and clinical care center in pediatric observational studies and patient registries.

Infants and children receiving vitamin K-supplemented nutrition, including infant formulas, may be resistant to warfarin therapy, while human milk-fed infants may be sensitive to warfarin therapy.

8.5 Geriatric Use

Of the total number of patients receiving warfarin sodium in controlled clinical trials for which data were available for analysis, 1885 patients (24.4%) were 65 years and older, while 185 patients (2.4%) were 75 years and older. No overall differences in effectiveness or safety were observed between these patients and younger patients, but greater sensitivity of some older individuals cannot be ruled out.

Patients 60 years or older appear to exhibit greater than expected INR response to the anticoagulant effects of warfarin [see *Clinical Pharmacology (12.3)*]. Warfarin sodium tablets are contraindicated in any unsupervised patient with senility. Conduct more frequent monitoring for bleeding with administration of warfarin sodium to elderly patients in any situation or with any physical condition where added risk of hemorrhage is present. Consider lower initiation and maintenance doses of warfarin sodium in elderly patients [see *Dosage and Administration (2.2, 2.3)*].

8.6 Renal Impairment

Renal clearance is considered to be a minor determinant of anticoagulant response to warfarin. No dosage adjustment is necessary for patients with renal impairment.

Instruct patients with renal impairment taking warfarin to monitor their INR more frequently [see Warnings and Precautions (5.4)].

8.7 Hepatic Impairment

Hepatic impairment can potentiate the response to warfarin through impaired synthesis of clotting factors and decreased metabolism of warfarin. Conduct more frequent monitoring for bleeding when using warfarin sodium in these patients.

10. OVERDOSAGE

10.1 Signs and Symptoms

Bleeding (e.g., appearance of blood in stools or urine, hematuria, excessive menstrual bleeding, melena, petechiae, excessive bruising or persistent oozing from superficial injuries, unexplained fall in hemoglobin) is a manifestation of excessive anticoagulation.

10.2 Treatment

The treatment of excessive anticoagulation is based on the level of the INR, the presence or absence of bleeding, and clinical circumstances. Reversal of warfarin sodium anticoagulation may be obtained by discontinuing warfarin sodium therapy and, if necessary, by administration of oral or parenteral vitamin K₁.

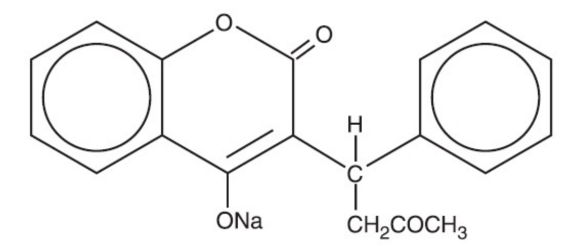
The use of vitamin K₁ reduces response to subsequent warfarin sodium therapy and patients may return to a pretreatment thrombotic status following the rapid reversal of a prolonged INR. Resumption of warfarin sodium administration reverses the effect of vitamin K, and a therapeutic INR can again be obtained by careful dosage adjustment. If rapid re-anticoagulation is indicated, heparin may be preferable for initial therapy.

Prothrombin complex concentrate (PCC), fresh frozen plasma, or activated Factor VII treatment may be considered if the requirement to reverse the effects of warfarin

sodium is urgent. A risk of hepatitis and other viral diseases is associated with the use of blood products; PCC and activated Factor VII are also associated with an increased risk of thrombosis. Therefore, these preparations should be used only in exceptional or life-threatening bleeding episodes secondary to warfarin sodium overdosage.

11. DESCRIPTION

Warfarin sodium, USP is an anticoagulant that acts by inhibiting vitamin K-dependent coagulation factors. The chemical name of warfarin sodium is $3-(\alpha - acetonylbenzyl)-4-hydroxycoumarin sodium salt, which is a racemic mixture of the$ *R*- and*S*-enantiomers. Crystalline warfarin sodium is an isopropanol clathrate. Its empirical formula is C ₁₉H ₁₅NaO ₄, and its structural formula is represented by the following:



Crystalline warfarin sodium occurs as a white, odorless, crystalline powder that is discolored by light. It is very soluble in water, freely soluble in alcohol, and very slightly soluble in chloroform and ether.

Each warfarin sodium tablet, USP intended for oral administration contains warfarin sodium clathrates equivalent to 1 mg or 2 mg or 2.5 mg or 3 mg or 4 mg or 5 mg or 6 mg or 7.5 mg or 10 mg of warfarin sodium. In addition each tablet contains the inactive ingredients lactose monohydrate, starch, pregelatinized starch, hydroxypropyl cellulose, starlac and magnesium stearate. Additionally each

- 1 mg tablet contains: D&C Red #30 aluminum lake
- 2 mg tablet contains: FD&C Red #40 aluminum lake and FD&C Blue#2
- 2.5 mg tablet contains: D&C Yellow # 10 aluminum lake and FD&C Blue #2

3 mg tablet contains: FD&C Yellow # 6 aluminum lake, FD&C Blue#2 and FD&C Red # 40 aluminum lake

- 4 mg tablet contains: FD&C Blue#2
- 5 mg tablet contains: FD&C Yellow # 6 aluminum lake
- 6 mg tablet contains: FD&C Yellow # 6 aluminum lake and FD&C Blue #2
- 7.5 mg tablet contains: D&C Yellow # 10 aluminum lake and FD&C Yellow # 6 aluminum

12. CLINICAL PHARMACOLOGY

12.1 Mechanism of Action

Warfarin acts by inhibiting the synthesis of vitamin K-dependent clotting factors, which include Factors II, VII, IX, and X, and the anticoagulant proteins C and S. Vitamin K is an essential cofactor for the post ribosomal synthesis of the vitamin K-dependent clotting factors. Vitamin K promotes the biosynthesis of γ -carboxyglutamic acid residues in the proteins that are essential for biological activity. Warfarin is thought to interfere with clotting factor synthesis by inhibition of the C1 subunit of vitamin K epoxide reductase (VKORC1) enzyme complex, thereby reducing the regeneration of vitamin K 1 epoxide [see *Clinical Pharmacology* (12.5)].

12.2 Pharmacodynamics

An anticoagulation effect generally occurs within 24 hours after warfarin administration. However, peak anticoagulant effect may be delayed 72 to 96 hours. The duration of action of a single dose of racemic warfarin is 2 to 5 days. The effects of warfarin sodium may become more pronounced as effects of daily maintenance doses overlap. This is consistent with the half-lives of the affected vitamin K-dependent clotting factors and anticoagulation proteins: Factor II - 60 hours, VII - 4 to 6 hours, IX - 24 hours, X - 48 to 72 hours, and proteins C and S are approximately 8 hours and 30 hours, respectively.

12.3 Pharmacokinetics

Warfarin sodium is a racemic mixture of the *R*- and *S*-enantiomers of warfarin. The *S*-enantiomer exhibits 2 to 5 times more anticoagulant activity than the *R*-enantiomer in humans, but generally has a more rapid clearance.

Absorption

Warfarin is essentially completely absorbed after oral administration, with peak concentration generally attained within the first four hours.

Distribution

Warfarin shows a volume of distribution of about 0.14 L/kg. Approximately 99% of the drug is bound to plasma proteins.

Metabolism

The elimination of warfarin is almost entirely by metabolism. Warfarin is stereoselectively metabolized by hepatic cytochrome P-450 (CYP450) microsomal enzymes to inactive hydroxylated metabolites (predominant route) and by reductases to reduced metabolites (warfarin alcohols) with minimal anticoagulant activity. Identified metabolites of warfarin include dehydrowarfarin, two diastereoisomer alcohols, and 4´-, 6-, 7-, 8-, and 10-hydroxywarfarin. The CYP450 isozymes involved in the metabolism of warfarin include CYP2C9, 2C19, 2C8, 2C18, 1A2, and 3A4. CYP2C9, a polymorphic enzyme, is likely to be the principal form of human liver CYP450 that modulates the *in vivo* anticoagulant activity of warfarin. Patients with one or more variant CYP2C9 alleles have

decreased S-warfarin clearance [see Clinical Pharmacology (12.5)].

Excretion

The terminal half-life of warfarin after a single dose is approximately one week; however, the effective half-life ranges from 20 to 60 hours, with a mean of about 40 hours. The clearance of R-warfarin is generally half that of S-warfarin, thus as the volumes of distribution are similar, the half-life of R-warfarin is longer than that of S-warfarin. The half-life of R-warfarin ranges from 37 to 89 hours, while that of S-warfarin ranges from 21 to 43 hours. Studies with radio labeled drug have demonstrated that up to 92% of the orally administered dose is recovered in urine. Very little warfarin is excreted unchanged in urine. Urinary excretion is in the form of metabolites.

Geriatric Patients

Patients 60 years or older appear to exhibit greater than expected INR response to the anticoagulant effects of warfarin. The cause of the increased sensitivity to the anticoagulant effects of warfarin in this age group is unknown but may be due to a combination of pharmacokinetic and pharmacodynamic factors. Limited information suggests there is no difference in the clearance of S-warfarin; however, there may be a slight decrease in the clearance of R-warfarin in the elderly as compared to the young. Therefore, as patient age increases, a lower dose of warfarin is usually required to produce a therapeutic level of anticoagulation [see *Dosage and Administration (2.3, 2.4)*].

Asian Patients

Asian patients may require lower initiation and maintenance doses of warfarin. A noncontrolled study of 151 Chinese outpatients stabilized on warfarin for various indications reported a mean daily warfarin requirement of 3.3 ± 1.4 mg to achieve an INR of 2 to 2.5. Patient age was the most important determinant of warfarin requirement in these patients, with a progressively lower warfarin requirement with increasing age.

12.5 Pharmacogenomics

CYP2C9 and VKORC1 Polymorphisms

The *S*-enantiomer of warfarin is mainly metabolized to 7-hydroxywarfarin by CYP2C9, a polymorphic enzyme. The variant alleles, CYP2C9*2 and CYP2C9*3, result in decreased *in vitro* CYP2C9 enzymatic 7-hydroxylation of S-warfarin. The frequencies of these alleles in Caucasians are approximately 11% and 7% for CYP2C9*2 and CYP2C9*3, respectively.

Other CYP2C9 alleles associated with reduced enzymatic activity occur at lower frequencies, including *5, *6, and *11 alleles in populations of African ancestry and *5, *9, and *11 alleles in Caucasians.

Warfarin reduces the regeneration of vitamin K from vitamin K epoxide in the vitamin K cycle through inhibition of VKOR, a multiprotein enzyme complex. Certain single nucleotide polymorphisms in the VKORC1 gene (e.g., -1639G>A) have been associated with variable warfarin dose requirements. VKORC1 and CYP2C9 gene variants generally explain the largest proportion of known variability in warfarin dose requirements.

CYP2C9 and VKORC1 genotype information, when available, can assist in selection of the initial dose of warfarin [see *Dosage and Administration (2.3)*].

13. NONCLINICAL TOXICOLOGY

13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility

Carcinogenicity, mutagenicity, or fertility studies have not been performed with warfarin.

14. CLINICAL STUDIES

14.1 Atrial Fibrillation

In five prospective, randomized, controlled clinical trials involving 3,711 patients with non-rheumatic AF, warfarin significantly reduced the risk of systemic thromboembolism including stroke (see Table 4). The risk reduction ranged from 60% to 86% in all except one trial (CAFA: 45%), which was stopped early due to published positive results from two of these trials. The incidence of major bleeding in these trials ranged from 0.6% to 2.7% (see Table 4).

	1	N					% Major	Bleeding
					Thromboe	mbolism	-	
	Warfarin	-					Warfarin	-
	Treated	Control	ΡT		% Risk		Treated	Control
Study	Patients	Patients	Ratio	INR	Reduction	<i>p</i> -value	Patients	Patients
			1.5	2.8				
AFASAK	335	336	to	to	60	0.027	0.6	0.0
			2.0	4.2				
			1.3	2.0				
SPAF	210	211	to	to	67	0.01	1.9	1.9
			-	4.5				
			1.2	1.5				
BAATAF	212	208	to	to	86	<0.05	0.9	0.5
			1.5	2.7				
<u></u>			1.3	2.0	. –			
CAFA	187	191	to	to	45	0.25	2.7	0.5
			1.6	3.0				
			1.2	1.4				
	200	265	to	to	70	0.001	2 2	1 5
SPINAF	260	265	1.5	2.8	79	0.001	2.3	1.5

Table 4: Clinical Studies of Warfarin in Non-Rheumatic AF Patients*

* All study results of Warfarin vs. control are based on intention-to-treat analysis and include ischemic stroke and systemic thromboembolism, excluding hemorrhagic stroke and transient ischemic attacks.

Trials in patients with both AF and mitral stenosis suggest a benefit from anticoagulation with warfarin [see *Dosage and Administration (2.2)*].

14.2 Mechanical and Bioprosthetic Heart Valves

In a prospective, randomized, open-label, positive-controlled study in 254 patients with mechanical prosthetic heart valves, the thromboembolic-free interval was found to be significantly greater in patients treated with warfarin alone compared with dipyridamole/aspirin-treated patients (p<0.005) and pentoxifylline/aspirin-treated patients (p<0.005). The results of this study are presented in Table 5.

Table 5: Prospective, Randomized, Open-Label, Positive-Controlled Clinical Study of Warfarin in Patients with Mechanical Prosthetic Heart Valves

	Patients Treated With					
Event	Warfarin Dipyridamole/Aspirin Pentoxifylline/Aspir					
Thromboembolism	2.2/100 py	8.6/100 py	7.9/100 py			
Major Bleeding	2.5/100 py	0.0/100 py	0.9/100 py			
py=patient years						

In a prospective, open-label, clinical study comparing moderate (INR 2.65) vs. high intensity (INR 9.0) warfarin therapies in 258 patients with mechanical prosthetic heart valves, thromboembolism occurred with similar frequency in the two groups (4.0 and 3.7 events per 100 patient years, respectively). Major bleeding was more common in the high intensity group. The results of this study are presented in Table 6.

Table 6: Prospective, Open-Label Clinical Study of Warfarin in Patientswith Mechanical Prosthetic Heart Valves

Event	Moderate Warfarin Therapy	High Intensity Warfarin Therapy
	INR 2.65	INR 9.0
Thromboembolism	4.0/100 py	3.7/100 py
Major Bleeding	0.95/100 py	2.1/100 py
py=patient years		

In a randomized trial in 210 patients comparing two intensities of warfarin therapy (INR 2.0 to 2.25 vs. INR 2.5 to 4.0) for a three month period following tissue heart valve replacement, thromboembolism occurred with similar frequency in the two groups (major embolic events 2.0 % vs. 1.9 %, respectively, and minor embolic events 10.8% vs. 10.2%, respectively). Major hemorrhages occurred in 4.6% of patients in the higher intensity INR group compared to zero in the lower intensity INR group.

14.3 Myocardial Infarction

WARIS (The Warfarin Re-Infarction Study) was a double-blind, randomized study of 1214 patients 2 to 4 weeks post-infarction treated with warfarin to a target INR of 2.8 to 4.8. The primary endpoint was a composite of total mortality and recurrent infarction. A secondary endpoint of cerebrovascular events was assessed. Mean follow-up of the patients was 37 months. The results for each endpoint separately, including an analysis of vascular death, are provided in Table 7:

The results for each endpoint separately, including an analysis of vascular death, are provided in Table 7:

				% Risk
	Warfarin	Placebo		Reduction
Event	(N=607)	(N=607)	RR (95% CI)	(<i>p</i> -value)
Total Patient Years of				
Follow-up	2018	1944		
Total Mortality	94 (4.7/100 py)	123 (6.3/100 py)	0.76 (0.60, 0.97)	24 (p=0.030)
Vascular Death	82 (4.1/100 py)	105 (5.4/100 py)	0.78 (0.60, 1.02)	22 (p=0.068)
Recurrent MI	82 (4.1/100 py)	124 (6.4/100 py)	0.66 (0.51, 0.85)	34 (p=0.001)
Cerebrovascular Event	20 (1.0/100 py)	44 (2.3/100 py)	0.46 (0.28, 0.75)	54 (p=0.002)
RR=Relative risk; Risk infarction; py=patient y	•	RR); CI=Confidenc	e interval; MI=My	ocardial

 Table 7: WARIS - Endpoint Analysis of Separate Events

WARIS II (The Warfarin, Aspirin, Re-Infarction Study) was an open-label, randomized study of 3630 patients hospitalized for acute myocardial infarction treated with warfarin to a target INR 2.8 to 4.2, aspirin 160 mg per day, or warfarin to a target INR 2.0 to 2.5 plus aspirin 75 mg per day prior to hospital discharge. The primary endpoint was a composite of death, nonfatal reinfarction, or thromboembolic stroke. The mean duration of observation was approximately 4 years. The results for WARIS II are provided in the Table 8.

Table 8: WARIS II - Distribution of Events According to TreatmentGroup

			Aspirin plus		
	Aspirin	Warfarin	Warfarin	Rate Ratio	
Event	(N=1206)	(N=1216)	(N=1208)	(95% CI)	<i>p</i> -value
	N	lo. of Even	ts		
Major Bleeding ^a	8	33	28	3.35 ^b (ND)	ND
				4.00 ^c (ND)	ND
Minor Bleeding d	39	103	133	3.21 ^b (ND)	ND
				2.55 ^c (ND)	ND
Composite	241	203	181	0.81 (0.69-	0.03
Endpoints ^e				0.95) ^b	0.001
				0.71 (0.60-	
				0.83) ^c	
Reinfarction	117	90	69	0.56 (0.41-	< 0.001
				0.78) ^b	0.03
				0.74 (0.55-	
				0.98) ^c	
Thromboembolic	32	17	17	0.52 (0.28-	0.03
Stroke				0.98) ^b	0.03

				0.52 (0.28- 0.97) ^c			
Death	92	96	95		0.82		
^a Major bleeding e	pisodes we	ere defined	as nonfata	l cerebral hemor	rhage or		
bleeding necessita	ating surgic	al interven	tion or bloc	od transfusion.			
^b The rate ratio is	for aspirin	plus warfa	rin as com	pared with aspiri	n.		
^c The rate ratio is [.]	for warfari	n as compa	ared with a	spirin.			
3	^d Minor bleeding episodes were defined as non-cerebral hemorrhage not necessitating surgical intervention or blood transfusion.						
^e Includes death, i	nonfatal re	infarction,	and throm	poembolic cerebi	ral		
stroke.							
CI=confidence ir	nterval						
ND=not determi	ned						

There were approximately four times as many major bleeding episodes in the two groups receiving warfarin than in the group receiving aspirin alone. Major bleeding episodes were not more frequent among patients receiving aspirin plus warfarin than among those receiving warfarin alone, but the incidence of minor bleeding episodes was higher in the combined therapy group.

15. REFERENCES

OSHA Hazardous Drugs. OSHA. http://www.osha.gov/SLTC/hazardousdrugs/index.html.

16. HOW SUPPLIED/STORAGE AND HANDLING

Warfarin sodium tablets, USP are supplied as follows:

1 mg Tablets: Light pink, Round, Flat Beveled edge tablets debossed **'I'** on the left side of bisect and **'G'** on the right side of bisect on one side and **'W'** on the top and **'1'** on the bottom of other side, supplied in bottles of 100's count (NDC 51407-341-01) and 1000's count (NDC 51407-341-10)

2 mg Tablets: Lavender, Round, Flat Beveled edge tablets debossed **'I'** on the left side of bisect and **'G'** on the right side of bisect on one side and **'W'** on the top and **'2'** on the bottom of other side, supplied in bottles of 100's count (NDC 51407-342-01) and 1000's count (NDC 51407-342-10)

2.5 mg Tablets: Green, Round, Flat Beveled edge tablets debossed **'I'** on the left side of bisect and **'G'** on the right side of bisect on one side and **'W'** on the top and **'2** $\frac{1}{2}$ ' on the bottom of other side, supplied in bottles of 100's count (NDC51407-343-01) and 1000's count (NDC 51407-343-10)

3 mg Tablets: Tan, Round, Flat Beveled edge tablets debossed **'I'** on the left side of bisect and **'G'** on the right side of bisect on one side and **'W'** on the top and **'3'** on the bottom of other side, supplied in bottles of 100's count (NDC 51407-344-01) and 1000's count (NDC 51407-344-10)

4 mg Tablets: Blue, Round, Flat Beveled edge tablets debossed **'I'** on the left side of bisect and **'G'** on the right side of bisect on one side and **'W'** on the top and **'4'** on the

bottom of other side, supplied in bottles of 100's count (NDC 51407-345-01) and 1000's count (NDC 51407-345-10)

5 mg Tablets: Peach, Round, Flat Beveled edge tablets debossed **'I'** on the left side of bisect and **'G'** on the right side of bisect on one side and **'W'** on the top and **'5'** on the bottom of other side, supplied in bottles of 100's count (NDC 51407-346-01) and 1000's count (NDC 51407-346-10)

6 mg Tablets: Teal, Round, Flat Beveled edge tablets de-bossed **'I'** on the left side of bisect and **'G'** on the right side of bisect on one side and **'W'** on the top and **'6'** on the bottom of other side, supplied in bottles of 100's count (NDC 51407-347-01) and 1000's count (NDC 51407-347-10)

7.5 mg Tablets: Yellow, Round, Flat Beveled edge tablets debossed **'I'** on the left side of bisect and **'G'** on the right side of bisect on one side and **'W'** on the top and **'7** $\frac{1}{2}$ ' on the bottom of other side, supplied in bottles of 100's count (NDC 51407-348-01)

10 mg Tablets: White, Round, Flat Beveled edge tablets debossed **'I'** on the left side of bisect and **'G'** on the right side of bisect on one side and **'W'** on the top and **'10'** on the bottom of other side, supplied in bottles of 100's count (NDC 51407-349-01)

Storage: Store at 20° to 25°C (68° F to 77° F). [see USP Controlled Room Temperature]. Protect from light and moisture. Dispense in a tight, light-resistant container as defined in the USP.

Special Handling

Procedures for proper handling and disposal of potentially hazardous drugs should be considered. Guidelines on this subject have been published [see References (15)].

Pharmacy and clinical personnel who are pregnant should avoid exposure to crushed or broken tablets [see Use in Specific Populations (8.1)].

17. PATIENT COUNSELING INFORMATION

Advise the patient to read the FDA-approved patient labeling (Medication Guide).

Instructions for Patients

Advise patients to:

- Strictly adhere to the prescribed dosage schedule [see Dosage and Administration (2.1)].
- If the prescribed dose of warfarin sodium is missed, take the dose as soon as possible on the same day but do not take a double dose of warfarin sodium the next day to make up for missed doses [see Dosage and Administration (2.6)].
- Obtain prothrombin time tests and make regular visits to their physician or clinic to monitor therapy [see Dosage and Administration (2.1)].
- Be aware that if therapy with warfarin sodium is discontinued, the anticoagulant effects of warfarin sodium may persist for about 2 to 5 days [see Clinical Pharmacology (12.2)].
- Avoid any activity or sport that may result in traumatic injury [see Use in *Specific* Populations (8.4)]. And to tell their physician if they fall often as this may increase their risk for complications.
- Eat a normal, balanced diet to maintain a consistent intake of vitamin K. Avoid drastic

changes in dietary habits, such as eating large amounts of leafy, green vegetables [see Drug Interactions (7.5)].

- Contact their physician to report any serious illness, such as severe diarrhea, infection, or fever [see Warnings and Precautions (5) and Adverse Reactions (6)].
- Immediately contact their physician when experiencing pain and discoloration of the skin (a purple bruise like rash) mostly on areas of the body with a high fat content, such as breasts, thighs, buttocks, hips and abdomen [see Warnings and Precautions (5.2)].
- Immediately contact their physician when experiencing any unusual symptom or pain since Warfarin sodium may cause small cholesterol or athero emboli. On feet it may appear as a sudden cool, painful, purple discoloration of toe(s) or forefoot [see Warnings and Precautions (5.5)].
- Immediately contact their physician when taking Warfarin sodium after any heparin formulation therapy and experiencing bloody or black stools or appearance of bruises, or bleeding [see Warnings and Precautions (5.6)].
- To tell all of their healthcare professionals and dentists that they are taking Warfarin sodium. This should be done before they have any surgery or dental procedure [see Dosage and Administration (2.7)].
- Carry identification stating that they are taking warfarin sodium.

Bleeding Risks

Advise patients to:

 Notify their physician immediately if any unusual bleeding or symptoms occur. Signs and symptoms of bleeding include: pain, swelling or discomfort, prolonged bleeding from cuts, increased menstrual flow or vaginal bleeding, nosebleeds, bleeding of gums from brushing, unusual bleeding or bruising, red or dark brown urine, red or tar black stools, headache, dizziness, or weakness [see Box Warning and Warnings and Precautions (5.1)].

Concomitant Medications and Botanicals (Herbals)

Advise patients to:

• Not take or discontinue any other drug, including salicylates (e.g., aspirin and topical analgesics), other over-the-counter drugs, and botanical (herbal) products except on advice of your physician [see Drug Interactions (7)].

Pregnancy and Nursing

Advise patients to:

- Notify their physician if they are pregnant or planning to become pregnant or considering breast feeding [see Use in Specific Populations (8.1, 8.2, 8.3)].
- Avoid warfarin sodium during pregnancy except in pregnant women with mechanical heart valves, who are at risk of thromboembolism [see Contraindications (4)]. Use effective measures to avoid pregnancy while taking warfarin sodium. This is very important because their unborn baby could be seriously harmed if they take warfarin sodium while they are pregnant [see Use in Specific Populations (8.1, 8.3)].

Revised: 06/2020

MEDICATION GUIDE

(war' far in soe' dee um)

What is the most important information I should know about warfarin sodium?

Warfarin sodium can cause bleeding which can be serious and sometimes lead to death. This is because warfarin sodium is a blood thinner medicine that lowers the chance of blood clots forming in your body.

- You may have a higher risk of bleeding if you take warfarin sodium and:
 - $\circ~$ are 65 years of age or older
 - have a history of stomach or intestinal bleeding
 - have high blood pressure (hypertension)
 - have a history of stroke, or "mini-stroke" (transient ischemic attack or TIA)
 - have serious heart disease
 - have a low blood count or cancer
 - have had trauma, such as an accident or surgery
 - have kidney problems
 - take other medicines that increase your risk of bleeding, including:
 - a medicine that contains heparin
 - other medicines to prevent or treat blood clots
 - nonsteroidal anti-inflammatory drugs (NSAIDs)
 - take warfarin sodium for a long time. Warfarin sodium, is the active ingredient in warfarin sodium tablets.

Tell your healthcare provider if you take any of these medicines. Ask your healthcare provider if you are not sure if your medicine is one listed above.

Many other medicines can interact with warfarin sodium and affect the dose you need or increase warfarin sodium side effects. Do not change or stop any of your medicines or start any new medicines before you talk to your healthcare provider.

Do not take other medicines that contain warfarin sodium while taking warfarin sodium tablets.

- Get your regular blood test to check for your response to warfarin sodium. This blood test is called an INR test. The INR test checks to see how fast your blood clots. Your healthcare provider will decide what INR numbers are best for you. Your dose of warfarin sodium will be adjusted to keep your INR in a target range for you.
- Call your healthcare provider right away if you get any of the following signs or symptoms of bleeding problems:
- pain, swelling, or discomfort
- headaches, dizziness, or weakness
- unusual bruising (bruises that develop without known cause or grow in size)
- nosebleeds
- bleeding gums
- bleeding from cuts takes a long time to stop
- menstrual bleeding or vaginal bleeding that is heavier than normal
- pink or brown urine

- red or black stools
- coughing up blood
- vomiting blood or material that looks like coffee grounds
- Some foods and beverages can interact with warfarin sodium and affect your treatment and dose.
- Eat a normal, balanced diet. Talk to your healthcare provider before you make any diet changes. Do not eat large amounts of leafy, green vegetables. Leafy, green vegetables contain vitamin K. Certain vegetable oils also contain large amounts of vitamin K. Too much vitamin K can lower the effect of warfarin sodium.
- Always tell all of your healthcare providers that you take warfarin sodium.
- Wear or carry information that you take warfarin sodium.

See "What are the possible side effects of warfarin sodium?" for more information about side effects.

What is warfarin sodium?

Warfarin sodium is prescription medicine used to treat blood clots and to lower the chance of blood clots forming in your body. Blood clots can cause a stroke, heart attack, or other serious conditions if they form in the legs or lungs.

Who should not take warfarin sodium?

Do not take warfarin sodium if:

- your risk of having bleeding problems is higher than the possible benefit of treatment. Your healthcare provider will decide if warfarin sodium is right for you.
- you are pregnant unless you have a mechanical heart valve. Warfarin sodium may cause birth defects, miscarriage, or death of your unborn baby.
- you are allergic to warfarin or any of the other ingredients in warfarin sodium tablets. See the end of this leaflet for a complete list of ingredients in warfarin sodium tablets.

Before taking Warfarin sodium, tell your healthcare provider about all of your medical conditions, including if you:

- have bleeding problems
- fall often
- have liver problems
- have kidney problems or are undergoing dialysis
- have high blood pressure
- have a heart problem called congestive heart failure
- have diabetes
- plan to have any surgery or a dental procedure
- are pregnant or plan to become pregnant. See " Who should not take warfarin sodium?"
- Your health care provider will do a pregnancy test before you start treatment with warfarin sodium. Females who can become pregnant should use effective birth control during treatment, and for at least 1 month after the last dose of warfarin sodium.
- are breastfeeding. You and your health care provider should decide if you will take warfarin sodium and breastfeed. Check your baby for bruising or bleeding if you take

warfarin sodium and breastfeed.

Tell all of your healthcare providers and dentists that you are taking warfarin sodium. They should talk to the healthcare provider who prescribed warfarin sodium for you before you have **any** surgery or dental procedure. Your warfarin sodium may need to be stopped for a short time or you may need your dose adjusted.

Tell your healthcare provider about all the medicines you take, including prescription and over-the-counter medicines, vitamins, and herbal supplements. Some of your other medicines may affect the way warfarin sodium works. Certain medicines may increase your risk of bleeding. See " What is the most important information I should know about warfarin sodium?"

How should I take warfarin sodium?

- **Take warfarin sodium exactly as prescribed.** Your healthcare provider will adjust your dose from time to time depending on your response to warfarin sodium.
- You must have regular blood tests and visits with your healthcare provider to monitor your condition.
- If you miss a dose of warfarin sodium, call your healthcare provider. Take the dose as soon as possible on the same day. Do not take a double dose of warfarin sodium the next day to make up for a missed dose.
- Call your healthcare provider right away if you:
- take too much warfarin sodium
- are sick with diarrhea, an infection, or have a fever
- fall or injure yourself, especially if you hit your head. Your healthcare provider may need to check you

What should I avoid while taking warfarin sodium?

- Do not do any activity or sport that may cause a serious injury.
 What are the possible side effects of warfarin sodium?
 Warfarin sodium may cause serious side effects, including:
- See "What is the most important information I should know about warfarin sodium?"
- **Death of skin tissue (skin necrosis or gangrene).** This can happen soon after starting warfarin sodium. It happens because blood clots form and block blood flow to an area of your body. Call your healthcare provider right away if you have pain, color, or temperature change to any area of your body. You may need medical care right away to prevent death or loss (amputation) of your affected body part.
- **Kidney problems.** Kidney injury may happen in people who take Warfarin sodium. Tell your healthcare provider right away if you develop blood in your urine. Your healthcare provider may do tests more often during treatment with Warfarin sodium to check for bleeding if you already have kidney problems.
- **"Purple toes syndrome."** Call your healthcare provider right away if you have pain in your toes and they look purple in color or dark in color.

These are not all of the side effects of warfarin sodium. For more information, ask your healthcare provider or pharmacist.

Call your doctor for medical advice about side effects. You may report side effects to FDA at 1-800-FDA-1088.

How should I store warfarin sodium?

- Store warfarin sodium tablets at 20°C to 25°C (68°F to 77°F).
- Keep warfarin sodium tablets in a tightly closed container.
- Keep warfarin sodium tablets out of the light and moisture.
- Follow your healthcare provider or pharmacist instructions about the right way to throw away outdated or unused warfarin sodium tablets.
- Females who are pregnant should not handle crushed or broken warfarin sodium tablets.

Keep warfarin sodium tablets and all medicines out of the reach of children.

General information about the safe and effective use of warfarin sodium.

Medicines are sometimes prescribed for purposes other than those listed in a Medication Guide. Do not use warfarin sodium for a condition for which it was not prescribed. Do not give warfarin sodium to other people, even if they have the same symptoms that you have. It may harm them.

This Medication Guide summarizes the most important information about warfarin sodium. If you would like more information, talk with your healthcare provider. You can ask your healthcare provider or pharmacist for information about warfarin sodium that is written for health professionals.

If you would like more information, talk to your healthcare provider or call Exelan Pharmaceuticals, Inc. at 1-866-604-3268.

What are the ingredients in warfarin sodium tablets, USP?

Active ingredient: Warfarin Sodium, USP

Inactive ingredients: Lactose monohydrate, starch, pregelatinized starch, hydroxypropyl cellulose, starlac and magnesium stearate. Additionally each:

1 mg tablet contains: D&C Red #30 aluminum lake

2 mg tablet contains: FD&C Red #40 aluminum lake and FD&C Blue#2

2.5 mg tablet contains: D&C Yellow # 10 aluminum lake and FD&C Blue#2

3 mg tablet contains: FD&C Yellow # 6 aluminum lake, FD&C Blue#2 and FD&C Red # 40 aluminum lake

4 mg tablet contains: FD&C Blue#2

5 mg tablet contains: FD&C Yellow # 6 aluminum lake

6 mg tablet contains: FD&C Yellow # 6 aluminum lake and FD&C Blue #2

7.5 mg tablet contains: D&C Yellow # 10 aluminum lake and FD&C Yellow # 6 aluminum lake

10 mg tablet is dye free.

This Medication Guide has been approved by the U.S. Food and Drug Administration.

Manufactured By:

InvaGen Pharmaceuticals, Inc.

(a sunsidiary of Cipla Ltd.)

Hauppauge, NY 11788

Manufactured for:

Exelan Pharmaceuticals, Inc.

Boca Raton, FL 33432

Revised: 06/2020

Rx only

Marketed by:

GSMS, Inc.

Camarillo, CA USA 93012

PRINCIPAL DISPLAY PANEL

NDC 51407-341-01

Warfarin Sodium Tablets, USP

Crystalline * 1 mg

PHARMACIST: Dispense the Medication Guide provided separately to each patient.

Rx Only 100 Tablets

wz		Lot: Exp:		1407-341-01	* Present as crystalline sodium wa isopropanol clathrate.	
51407	GTIN:	z	Warfar Table	in Sodium ets, USP	Usual Dosage: See package insert. Store at 20° to 25°C (68° to 77°F) [Controlled Room Temperature]. PROTECT FROM LIGHT.	See USP
	LOT: EXP:	OVA	PHARMACIST	1 mg Dispense the Medication eparately to each patient,	Dispense in a tight, light-resistan as defined in the USP. RESEAL CAP TIGHTLY.	t containe
Rev: 0	SN:	RN C	HGHLY POT WARNING: Serious bl Do not use or dispens	eparatory to each patient. ENT ANTI COAGULANT eeding results from overdosage. e before reading directions and panying product information.	Manufactured by: invaGen Pharmaceuticals, Inc. (a subsidiary of Cipla Ltd.) Hauppauge, NY 11788	
3/2020			Rx Only	100 Tablets	Marketed by: GSMS Incorporated. Camarillo, CA 93012 USA	218432

PRINCIPAL DISPLAY PANEL

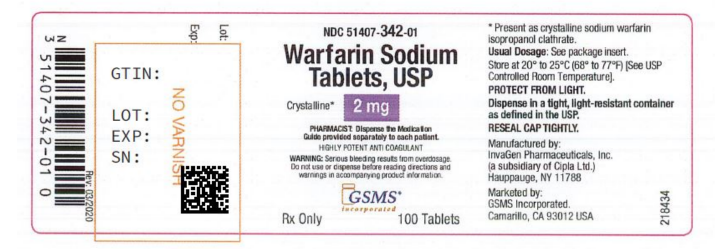
NDC 51407-342-01

Warfarin Sodium Tablets, USP

Crystalline * 2 mg

PHARMACIST: Dispense the Medication Guide provided separately to each patient.

Rx Only 100 Tablets



PRINCIPAL DISPLAY PANEL

NDC 51407-343-01

Warfarin Sodium Tablets, USP

Crystalline * 2.5 mg

PHARMACIST: Dispense the Medication Guide provided separately to each patient.

Rx Only 100 Tablets

wz	Exp: Lot	NDC 51407-343-01	* Present as crystalline sodium warfarin isopropanol clathrate.
51407-34	GTIN:	Warfarin Sodium Tablets, USP	Usual Dosage: See package insert. Store at 20° to 25°C (68° to 77°F) [See USP Controlled Room Temperature]. PROTECT FROM LIGHT.
	LOT: CAR	Crystalline* 2.5 mg PHARMACIST: Dispense the Medication Guide provided separately to each patient.	Dispense in a tight, light-resistant container as defined in the USP. RESEAL CAP TIGHTLY.
Rev	SN:	HighLy POTENT ANTI COAGULANT WARNING: Serious bleeding results from overdosage. Do not use or dispense before reading directions and warnings in accompanying product information.	Manufactured by: InvaGen Pharmaceuticals, Inc. (a subsidiary of Cipla Ltd.) Hauppauge, NY 11788
03/2020	<u>记录说</u> 19月1日	Rx Only	Marketed by: GSMS Incorporated. Camarillo, CA 93012 USA

PRINCIPAL DISPLAY PANEL

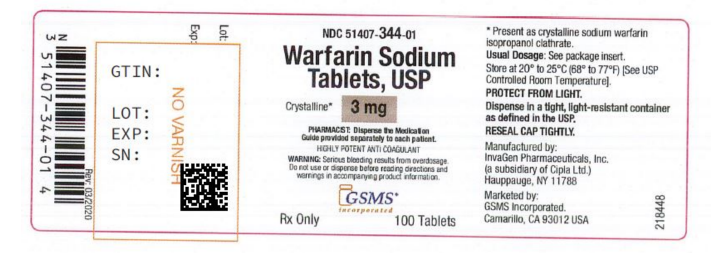
NDC 51407-344-01

Warfarin Sodium Tablets, USP

Crystalline * 3 mg

PHARMACIST: Dispense the Medication Guide provided separately to each patient.

Rx Only 100 Tablets



PRINCIPAL DISPLAY PANEL

NDC 51407-345-01

Warfarin Sodium Tablets, USP

Crystalline * 4 mg

PHARMACIST: Dispense the Medication Guide provided separately to each patient.

Rx Only 100 Tablets

wz	Lot:	NDC 51407-345-01	* Present as crystalline sodium warfarin isopropanol clathrate.
51407-345-01	GTIN:	Warfarin Sodium Tablets, USP	Usual Dosage: See package insert. Store at 20° to 25°C (68° to 77°F) [See USP Controlled Room Temperature]. PROTECT FROM LIGHT.
7-34	LOT:	Crystalline* 4 mg	Dispense in a tight, light-resistant container as defined in the USP. RESEAL CAP TIGHTLY.
Rev 5-01	SN:	Guide provided separately to each patient. HGHLY POTENT ANTI COAGULANT WARNING: Serious bleeding results from overdosage. Do not use or dispense before reading directions and warnings in accompanying product information.	Manufactured by: InvaGen Pharmaceuticals, Inc. (a subsidiary of Cipla Ltd.) Hauppauge, NY 11788
1	1919 45	Rx Only 100 Tablets	Marketed by: GSMS Incorporated. Camarillo, CA 93012 USA

PRINCIPAL DISPLAY PANEL

NDC 51407-346-01

Warfarin Sodium Tablets, USP

Crystalline * 5 mg

PHARMACIST: Dispense the Medication Guide provided separately to each patient.

Rx Only 100 Tablets



PRINCIPAL DISPLAY PANEL

NDC 51407-347-01

Warfarin Sodium Tablets, USP

Crystalline * 6 mg

PHARMACIST: Dispense the Medication Guide provided separately to each patient.

Rx Only 100 Tablets

ωz	2	Exp:		51407-347-01	* Present as crystalline sodium wa isopropanol clathrate.	
S1407-347-01	GTIN:	7		rin Sodium lets, USP	Usual Dosage: See package insert Store at 20° to 25°C (68° to 77°F) Controlled Room Temperature]. PROTECT FROM LIGHT.	
7-3/	LOT: EXP:	NO VI	Crystalline*	6 mg	Dispense in a tight, light-resistar as defined in the USP. RESEAL CAP TIGHTLY.	nt container
	SN:	RN	Guide provided HiGHLY P(WARNING: Serious Do not use or dispe	d separately to each patient. DTENT ANTI COAGULANT bleeding results from overdosage. Inse before reading directions and	Manufactured by: InvaGen Pharmaceuticals, Inc. (a subsidiary of Cipla Ltd.)	
л — 032				ompanying product information.	Hauppauge, NY 11788 Marketed by: GSMS Incorporated.	218454
020			Rx Only	100 Tablets	Camarillo, CA 93012 USA	218

PRINCIPAL DISPLAY PANEL

NDC 51407-348-01

Warfarin Sodium Tablets, USP

Crystalline * 7.5 mg

PHARMACIST: Dispense the Medication Guide provided separately to each patient.

Rx Only 100 Tablets



PRINCIPAL DISPLAY PANEL

NDC 51407-349-01

Warfarin Sodium Tablets, USP

Crystalline * 10 mg

PHARMACIST: Dispense the Medication Guide provided separately to each patient.

Rx Only 100 Tablets

wz	Exp:	NDC 51407-349-01	* Present as crystalline sodium warfarin isopropanol clathrate.
	GTIN:	Warfarin Sodium Tablets, USP	Usual Dosage: See package insert. Store at 20° to 25°C (68° to 77°F) [See USP Controlled Room Temperature]. PROTECT FROM LIGHT.
	LOT: VAR	Crystalline* 10 mg PHARMACIST: Dispense the Medication Guide provided separately to each patient.	Dispense in a tight, light-resistant container as defined in the USP. RESEAL CAP TIGHTLY.
Rev: 03	SN:	HGHLY POTENT ANTI COAGULANT WARNING: Serious bleeding results from overdosage. Do not use or dispense before reading directions and warnings in accompanying product information.	Manufactured by: InvaGen Pharmaceuticals, Inc. (a subsidiary of Cipla Ltd.) Hauppauge, NY 11788
03/2020		Rx Only 100 Tablets	Marketed by: GSMS Incorporated. Camarillo, CA 93012 USA

WARFARIN SODIUM warfarin tablet			
Product Information			
Product Type	HUMAN PRESCRIPTION DRUG	ltem Code (Source)	NDC:51407-341(NDC:76282- 327)
Route of Administration	ORAL		

	ient/Active	Moiety					
	Ingre	dient Name			Basis of St	trength	Strength
WARFARIN SODIU	M (UNII: 6153CV	MMOCL) (WARFARIN - UNII:5	Q7ZVV76	SEI)	WARFARIN SOD	NUM	1 mg
Inactive Ingre	dients						
		Ingredient Name					Strength
LACTOSE MONOH	YDRATE (UNII:	EWQ57Q8I5X)					
STARCH, CORN (UI	NII: 08232NY35	J)					
HYDROXYPROPYL	CELLULOSE, L	JNSPECIFIED (UNII: 9XZ8	H6N6OH)				
MAGNESIUM STEA	RATE (UNII: 700	097M6I30)					
D&C RED NO. 30 (UNII: 2542T280	8B)					
Product Chara	actoristics						
		ht nink)	Score			2 nice	05
Color	pink (Ligi	пс ршк)				2 piec	.55
Shape	ROUND		Size			8mm	
Flavor			Imprin	it Code		IG;W;1	_
Contains							
Packaging							
				Markot	ing Start	Marke	ting End
# Item Code	Pac	ckage Description			ate		Date
1 NDC:51407-341- 01	100 in 1 BOTT Product	LE; Type 0: Not a Combina	ition	03/17/2020)	04/30/202	22
2 NDC:51407-341- 10	1000 in 1 BOT Product	TLE; Type 0: Not a Combir	ation	03/17/2020)	04/30/202	22
Marketing	Informat	ion					
Marketing			graph	Marke	eting Start	Mark	eting End
Marketing Marketing Category		ion tion Number or Mono Citation	graph		eting Start Date		eting End Date
Marketing Category		tion Number or Mono Citation	graph		Date		Date
Marketing Category	Applicat	tion Number or Mono Citation	graph		Date		Date
Marketing Category ANDA	Applicat	tion Number or Mono Citation	graph		Date		Date
Marketing Category ANDA	Applicat	tion Number or Mono Citation	graph		Date		Date
Marketing Category ANDA	Applicat	tion Number or Mono Citation	graph		Date		Date
Marketing Category ANDA	Applicat	tion Number or Mono Citation	graph		Date		Date
Marketing Category ANDA	Applicat ANDA090935 SODIUM	tion Number or Mono Citation	graph		Date		Date
Marketing Category ANDA WARFARIN warfarin tablet	Applicat ANDA090935 SODIUM	tion Number or Mono Citation		05/25/20	Date 11	04/30/20	Date
Marketing Category ANDA WARFARIN warfarin tablet Product Infor Product Type	Applicat ANDA09093 SODIUM	tion Number or Mono Citation 5 HUMAN PRESCRIPTION	Item	05/25/20	Date 11 NDC:51	04/30/20	Date 022
Marketing Category ANDA WARFARIN warfarin tablet Product Infor	Applicat ANDA09093 SODIUM	tion Number or Mono Citation 5 HUMAN PRESCRIPTION DRUG	Item	05/25/20	Date 11 NDC:51	04/30/20	Date 022
Marketing Category ANDA WARFARIN warfarin tablet Product Infor Product Type Route of Admini	Applicat ANDA090935 SODIUM mation	tion Number or Mono Citation 5 HUMAN PRESCRIPTION DRUG ORAL	Item	05/25/20	Date 11 NDC:51	04/30/20	Date 022
Marketing Category ANDA WARFARIN warfarin tablet Product Infor Product Type	Application	tion Number or Mono Citation 5 HUMAN PRESCRIPTION DRUG ORAL	Item	05/25/20	Date 11 NDC:51	04/30/20	Date 022

In	active Ingre	die	nts					
			Ingredient	Name				Strength
LA	стоѕе молон	YDR/	TE (UNII: EWQ57Q8I5X)					
SТ	ARCH, CORN (U	NII: O	8232NY3SJ)					
			ULOSE, UNSPECIFIED (UNI	: 9XZ 8H6N6OI	1)			
			(UNII: 70097M6I30)					
	&C BLUE NO. 2							
FD	0&C RED NO. 40	(UNI	: WZ B9127XOA)					
р.	roduct Chara	. cto	rictics					
		acte		C = 1				2 pieces
			purple (Lavender)	Sco				2 pieces
	Shape ROUND Size		e			8000		
Flavor		I.e.e.		al a		10.1142		
				Imp	rint Co	de		IG;W;2
	avor ontains			Imp	rint Co	de		IG;W;2
				Imp	rint Ca	de		IG;W;2
Co	ontains			Imp	rint Co	de		IG;W;2
Co Pa	ackaging							
Co Pa	ontains		Package Descript			de keting Start Date		IG;W;2 arketing Enc Date
Co Pa #	ackaging Item Code	100 Proc	in 1 BOTTLE; Type 0: Not a C	ion		keting Start Date	М	arketing Enc
Co Pa #	ackaging Item Code NDC:51407-342- 01	Proc	in 1 BOTTLE; Type 0: Not a C uct) in 1 BOTTLE; Type 0: Not a	ion ombination	Mar	keting Start Date 2020	М	arketing Enc Date
Co Pa #	Ackaging Item Code NDC:51407-342- 01 NDC:51407-342-	Proc 1000	in 1 BOTTLE; Type 0: Not a C uct) in 1 BOTTLE; Type 0: Not a	ion ombination	Mar 03/17/2	keting Start Date 2020	М	arketing Enc Date
Co Pa # 1	Ackaging Item Code NDC:51407-342- 01 NDC:51407-342-	Proc 1000 Proc	in 1 BOTTLE; Type 0: Not a C uct) in 1 BOTTLE; Type 0: Not a uct	ion ombination	Mar 03/17/2	keting Start Date 2020	М	arketing Enc Date
Co Pa # 1	ackaging Item Code NDC:51407-342- 01 NDC:51407-342- 10	Proc 1000 Proc	in 1 BOTTLE; Type 0: Not a C uct) in 1 BOTTLE; Type 0: Not a uct	ion ombination Combination	Mar 03/17/2 03/17/2	keting Start Date 2020	M 11/3	arketing Enc Date

WARFARIN SODIUM warfarin tablet							
Product Information							
Product Type	HUMAN PRESCRIPTION DRUG	ltem Code (Source)		NDC:51407-343(N 329)	DC:76282-		
Route of Administration	ORAL						
Active Ingredient/Active Moiety							
Ingre	dient Name		Basi	s of Strength	Strength		
WARFARIN SODIUM (UNII: 6153CWM0CL) (WARFARIN - UNII:5Q7ZVV76EI) WARFARIN SODIUM 2.5 mg							

Inactive Ingredients	
Ingredient Name	Strength
LACTOSE MONOHYDRATE (UNII: EWQ57Q8I5X)	
STARCH, CORN (UNII: 08232NY3SJ)	
HYDROXYPROPYL CELLULOSE, UNSPECIFIED (UNII: 9XZ8H6N6OH)	
MAGNESIUM STEARATE (UNII: 70097M6I30)	
D&C YELLOW NO. 10 (UNII: 35SW5USQ3G)	
FD&C BLUE NO. 2 (UNII: L06K8R7DQK)	

Product Characteristics

Color	green	Score	2 pieces
Shape	ROUND	Size	8mm
Flavor		Imprint Code	IG;W;2;1;2
Contains			

Packaging

1 NDC:51407-343- 01 100 in 1 BOTTLE; Type 0: Not a Combination Product 03/17/2020 10/31/2022 2 NDC:51407-343- 10 1000 in 1 BOTTLE; Type 0: Not a Combination Product 03/17/2020 03/17/2020	#	ltem Code	Package Description	Marketing Start Date	Marketing End Date
	1			03/17/2020	10/31/2022
	2			03/17/2020	

Marketing Information

Marketing	Application Number or Monograph	Marketing Start	Marketing End
Category	Citation	Date	Date
ANDA	ANDA090935	05/25/2011	

WARFARIN SODIUM

warfarin tablet

Product Information			
Product Type	HUMAN PRESCRIPTION DRUG	ltem Code (Source)	NDC:51407-344(NDC:76282- 330)
Route of Administration	ORAL		

Active Ingredient/Active Moiety								
Ingredient Name	Basis of Strength	Strength						
WARFARIN SODIUM (UNII: 6153CWM0CL) (WARFARIN - UNII:5Q7ZVV76EI)	WARFARIN SODIUM	3 mg						
Inactive Ingredients								

		Ingredient N	Name		Strength			
LACTOSE MONOHYDRATE (UNII: EWQ57Q8I5X)								
STARCH, CORN (L								
HYDROXYPROPYL	CELLUI	LOSE, UNSPECIFIED (UNII:	: 9XZ 8H6N6OH)				
MAGNESIUM STE	ARATE (I	JNII: 70097M6I30)						
FD&C YELLOW N	0.6 (UN	II: H77VEI93A8)						
FD&C BLUE NO. 2	2 (UNII: L	06K8R7DQK)						
FD&C RED NO. 40) (UNII: V	VZB9127XOA)						
Product Char	acteri	stics						
Color		brown (Tan)	Score		2 pieces			
Shape		ROUND	Size		8mm			
Flavor			Imprint C	Code	IG;W;3			
Contains								
Packaging								
# Item Code		Package Descripti	ion	Marketing Start Date	Marketing End Date			
NDC:51407-344	100 in Produc	1 BOTTLE; Type 0: Not a Co		_	—			
1 NDC:51407-344	Produc	1 BOTTLE; Type 0: Not a Co t 1 BOTTLE; Type 0: Not a C	ombination	Date	—			
 NDC:51407-344- 01 NDC:51407-344- 	Productor 1000 in	1 BOTTLE; Type 0: Not a Co t 1 BOTTLE; Type 0: Not a C	ombination	Date 03/17/2020	Date			
 NDC:51407-344- 01 NDC:51407-344- 	Productor 1000 in	1 BOTTLE; Type 0: Not a Co t 1 BOTTLE; Type 0: Not a C	ombination	Date 03/17/2020	Date			
 NDC:51407-344- 01 NDC:51407-344- 	Produc 1000 ir Produc	1 BOTTLE; Type 0: Not a Co t n 1 BOTTLE; Type 0: Not a C t	ombination	Date 03/17/2020	Date			
 NDC:51407-344 01 NDC:51407-344 10 	Produc 1000 ir Produc	1 BOTTLE; Type 0: Not a Co t n 1 BOTTLE; Type 0: Not a C t	ombination Combination	Date 03/17/2020	Date			

WARFARIN SODIUM warfarin tablet					
Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	ltem Code (Source)		NDC:51407-345(N 331)	IDC:76282-
Route of Administration	ORAL				
Active Ingredient/Active	Moiety				
Ingre	dient Name		Basi	s of Strength	Strength
WARFARIN SODIUM (UNII: 6153C)	MMOCL) (WARFARIN - UNII:5Q7	ZVV76EI)	WARFA	RIN SODIUM	4 mg
Inactive Ingredients					
mactive myredients					
	Ingredient Name				Strength

	TARCH, CORN (U	NII: 08232NY	(3SJ)					
H١	YDROXYPROPYL	CELLULOSE	E, UNSPECIFIE	D (UNII: 9XZ 8H6	N6OH)			
M	AGNESIUM STEA	RATE (UNII:	70097M6I30)					
FC	D&C BLUE NO. 2	(UNII: LO6K8	BR7DQK)					
Ρ	roduct Chara	acteristic	s					
	olor		olue	Score				2 pieces
sI	hape	F	ROUND	Size				8mm
	avor			Imprint C	ode			IG;W;4
Co	ontains							
P	ackaging							
#	Item Code	F	Package De	scription		Marketing S Date	itart	Marketing End Date
_	NDC:51407-345-		OTTLE; Type 0: I	Not a Combinatio	on 0	3/17/2020		
1	01	Product						
1 2	01 NDC:51407-345- 10		OTTLE; Type 0:	Not a Combinat	ion 0	3/17/2020		
	NDC:51407-345-	1000 in 1 B	OTTLE; Type 0:	Not a Combinat	ion 0	93/17/2020		
	NDC:51407-345-	1000 in 1 B	OTTLE; Type 0:	Not a Combinat	ion 0	93/17/2020		
2	NDC:51407-345- 10	1000 in 1 B Product		Not a Combinat	ion 0	93/17/2020		
2	NDC:51407-345- 10 larketing Marketing	1000 in 1 B Product	ation	er or Monogr		3/17/2020 Marketing Date	Start	Marketing End Date
2 M	NDC:51407-345- 10	1000 in 1 B Product	a tion cation Numb Cita	er or Monogr		Marketing	Start	Marketing End Date
2 M	NDC:51407-345- 10 Marketing Category	1000 in 1 B Product	a tion cation Numb Cita	er or Monogr		Marketing Date	Start	
2 M	NDC:51407-345- 10 Marketing Category	1000 in 1 B Product	a tion cation Numb Cita	er or Monogr		Marketing Date	Start	-
2 M	NDC:51407-345- 10 Marketing Category NDA	1000 in 1 B Product	ation cation Numb Cita 1935	er or Monogr		Marketing Date	Start	
2 M	NDC:51407-345- 10 Marketing Category NDA	1000 in 1 B Product	ation cation Numb Cita 1935	er or Monogr		Marketing Date	Start	
2 N	NDC:51407-345- 10 Marketing Category NDA	1000 in 1 B Product	ation cation Numb Cita 1935	er or Monogr		Marketing Date	Start	
2 N N	NDC:51407-345- 10 Marketing Category NDA	1000 in 1 B Product	ation cation Numb Cita 1935	er or Monogr		Marketing Date	Start	-
	NDC:51407-345- 10 Marketing Category NDA	1000 in 1 B Product	ation cation Numb Cita 1935	er or Monogr tion	aph	Marketing Date 05/25/2011		
	NDC:51407-345- 10 Tarketing Marketing Category NDA ARFARIN arfarin tablet	1000 in 1 B Product	ation cation Numb Cita 0935 M	er or Monogr tion	aph	Marketing Date 05/25/2011	NDC:51	Date

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
WARFARIN SODIUM (UNII: 6153CWM0CL) (WARFARIN - UNII:5Q7ZVV76EI)	WARFARIN SODIUM	5 mg
Inactive Ingredients		
Ingredient Name		Strength
LACTOSE MONOHYDRATE (UNII: EWQ57Q8I5X)		Juliengun
STARCH, CORN (UNII: 08232NY3SJ)		
HYDROXYPROPYL CELLULOSE, UNSPECIFIED (UNII: 9XZ8H6N6OH)		

MAGNESIUM STEARATE (UNII: 70097M6I30) FD&C YELLOW NO. 6 (UNII: H77VEI93A8) Product Characteristics Color orange (Peach) Shape ROUND	
Product Characteristics Color orange (Peach) Score	
Color orange (Peach) Score	
Color orange (Peach) Score	
Color orange (Peach) Score	
Shape ROUND Size	2 pieces
	8mm
Flavor Imprint Code	IG;W;5
Contains	
Packaging	
# Item Code Package Description Marketing Start Date	Marketing End Date
1 NDC:51407-346- 01100 in 1 BOTTLE; Type 0: Not a Combination Product03/17/2020	09/30/2022
2 NDC:51407-346- 10 1000 in 1 BOTTLE; Type 0: Not a Combination Product 03/17/2020	
Marketing Information	
Marketing CategoryApplication Number or Monograph CitationMarketing Start Date	: Marketing End Date

WARFARIN SODIUM					
warfarin tablet					
Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	ltem Code (Source)		NDC:51407-347(N 333)	NDC:76282-
Route of Administration	ORAL				
Active Ingredient/Active	Moiety				
Ingre	dient Name		Basi	s of Strength	Strength
WARFARIN SODIUM (UNII: 6153C)	MMOCL) (WARFARIN - UNII:5Q7	ZVV76EI)	WARFA	RIN SODIUM	6 mg
Inactive Ingredients					
	Ingredient Name				Strength
LACTOSE MONOHYDRATE (UNII:	EWQ57Q8I5X)				
STARCH, CORN (UNII: 08232NY3S	J)				
HYDROXYPROPYL CELLULOSE, U	JNSPECIFIED (UNII: 9XZ8H6	SN6OH)			
MAGNESIUM STEARATE (UNII: 70	097M6I30)				
FD&C YELLOW NO. 6 (UNII: H77V	EI93A8)				
FD&C BLUE NO. 2 (UNII: L06K8R7	DQK)				

Color turquoise (T			e (Teal)	Score			2 pieces
h	nape	ROUND		Size			8mm
	avor			Imprin	nt Code		IG;W;6
O	ontains						
);	ackaging						
Ł	ltem Code	Pac	kage Description		Marketing S Date	Start	Marketing End Date
		100 in 1 BOTT	LE; Type 0: Not a Combina	ation			
•	NDC:51407-347- 01	Product	LE, Type 0. Not a combine		03/17/2020		
•	01 NDC:51407-347- 10	Product 1000 in 1 BOT Product	TLE; Type 0: Not a Combin	nation	03/17/2020		
2	01 NDC:51407-347- 10	Product 1000 in 1 BOT Product	TLE; Type 0: Not a Combi	nation			Marketing End Date
2 M	01 NDC:51407-347- 10 larketing Marketing	Product 1000 in 1 BOT Product	TLE; Type 0: Not a Combin ion tion Number or Mono Citation	nation	03/17/2020 Marketing		
1 2 M	01 NDC:51407-347- 10 Iarketing Category	Product 1000 in 1 BOT Product Informat Applicat ANDA09093	TLE; Type 0: Not a Combin ion tion Number or Mono Citation	nation	03/17/2020 Marketing Date		
	01 NDC:51407-347- 10 Iarketing Marketing Category IDA	Product 1000 in 1 BOT Product Informat Applicat ANDA09093 SODIUM	TLE; Type 0: Not a Combin ion tion Number or Mono Citation	nation	03/17/2020 Marketing Date		
2 M	01 NDC:51407-347- 10 larketing Category IDA	Product 1000 in 1 BOT Product Informat Applicat ANDA09093 SODIUM	TLE; Type 0: Not a Combin ion tion Number or Mono Citation	nation	03/17/2020 Marketing Date		
M AN Va	01 NDC:51407-347- 10 Iarketing Marketing Category IDA	Product 1000 in 1 BOT Product Informat Applicat ANDA09093 SODIUM	TLE; Type 0: Not a Combin ion tion Number or Mono Citation	graph	O3/17/2020		

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
WARFARIN SODIUM (UNII: 6153CWM0CL) (WARFARIN - UNII:5Q7ZVV76EI)	WARFARIN SODIUM	7.5 mg
Inactive Ingredients		
Ingredient Name		Strength
LACTOSE MONOHYDRATE (UNII: EWQ57Q8I5X)		
STARCH, CORN (UNII: 08232NY3SJ)		
HYDROXYPROPYL CELLULOSE, UNSPECIFIED (UNII: 9XZ8H6N6OH)		

MAGNESIUM STEARATE (UNII: 70097M6I30)

FD&C YELLOW NO. 6 (UNII: H77VEI93A8)

D&C YELLOW NO. 10 (UNII: 35SW5USQ3G)

Product Char	acterist	tics								
Color		yellow		Score				2	pieces	
Shape	ROUND Size				8mm					
Flavor	avor			Imprint Co	de			IG	;W;7;1;2	
Contains	tains									
Packaging										
# Item Code		Pac	kage Desc	ription		Marke [.]	ting St Date	art		eting End Date
1 NDC:51407-348- 01	100 in 1 Product	BOTTL	E; Type 0: No	ot a Combinati	on	03/17/2020)		09/30/202	2
Marketing	Inforr	nati	on							
Marketing Category	Арј	plicati	on Numbe Citati	r or Monogı on	raph	Mark	eting Date	Start		eting End Date
ANDA	ANDAC	90935				05/25/2	011		09/30/20)22
varfarin tablet										
WARFARIN warfarin tablet Product Infor Product Type		- 	HUMAN PRES	CRIPTION		n Code			1407-349(N	IDC:76282-
warfarin tablet Product Infor Product Type	rmation	1	DRUG	CRIPTION		n Code urce)		NDC:5 335)	1407-349(N	IDC:76282-
varfarin tablet Product Infor	rmation	1		CRIPTION					1407-349(N	IDC:76282-
varfarin tablet Product Infor Product Type Route of Admin	rmation	1	DRUG ORAL	CRIPTION					1407-349(N	IDC:76282-
warfarin tablet Product Infor Product Type Route of Admin Active Ingred	rmation istratior ient/Act	n tive N	DRUG ORAL 10iety 1ient Nam	e	(Sou	ırce)		335)	1407-349(N Strength	Strength
warfarin tablet Product Infor Product Type	rmation istratior ient/Act	n tive N	DRUG ORAL 10iety 1ient Nam	e	(Sou	ırce)		335) 5 of S	itrength	
varfarin tablet Product Infor Product Type Route of Admin Active Ingred	istration istratior ient/Act	n tive N	DRUG ORAL 10iety 1ient Nam	e	(Sou	ırce)	Basis	335) 5 of S	itrength	Strengt
varfarin tablet Product Infor Product Type Route of Admin Active Ingred WARFARIN SODIU	istration istratior ient/Act	n tive N	DRUG ORAL 10iety 1ient Nam MOCL) (WARF/	e	(Sou	ırce)	Basis	335) 5 of S	S trength DIUM	Strengt
varfarin tablet Product Infor Product Type Route of Admin Active Ingred WARFARIN SODIU Inactive Ingre	istration istration ient/Act IM (UNII: 6	tive N Ingrec 153CW	DRUG ORAL Moiety Jient Nam MOCL) (WARFA	e Arin - Unii:5Q7	(Sou	ırce)	Basis	335) 5 of S	S trength DIUM	Strengt 10 mg
varfarin tablet Product Infor Product Type Route of Admin Active Ingred WARFARIN SODIU Inactive Ingre LACTOSE MONOH STARCH, CORN (U	istration istration ient/Act iM (UNII: 6 edients	tive N Ingrec 153CW (UNII: E 2NY3SJ)	DRUG ORAL /loiety dient Nam MOCL) (WARFA Ingredia WQ57Q8I5X)	e ARIN - UNII:5Q7 ent Name	(Sou	arce)	Basis	335) 5 of S	S trength DIUM	Strengtl 10 mg
warfarin tablet Product Infor Product Type Route of Admin Active Ingred WARFARIN SODIU Inactive Ingred LACTOSE MONOH STARCH, CORN (U HYDROXYPROPYL	istration istration ient/Act iM (UNII: 6 edients IYDRATE (INII: 08232 CELLULO	tive N Ingrec 153CW (UNII: E 2NY3SJ) DSE, UI	DRUG ORAL /loiety fient Nam MOCL) (WARF/ MOCL) (WARF/ MQ57Q8I5X) NSPECIFIED	e ARIN - UNII:5Q7 ent Name	(Sou	arce)	Basis	335) 5 of S	S trength DIUM	Strengtl 10 mg
warfarin tablet Product Infor Product Type Route of Admin Active Ingred WARFARIN SODIU Inactive Ingre LACTOSE MONOH STARCH, CORN (U	istration istration ient/Act iM (UNII: 6 edients IYDRATE (INII: 08232 CELLULO	tive N Ingrec 153CW (UNII: E 2NY3SJ) DSE, UI	DRUG ORAL /loiety fient Nam MOCL) (WARF/ MOCL) (WARF/ MQ57Q8I5X) NSPECIFIED	e ARIN - UNII:5Q7 ent Name	(Sou	arce)	Basis	335) 5 of S	S trength DIUM	Strengtl 10 mg

i iouuce churacterist			
Color	white	Score	2 pieces
Shape	ROUND	Size	8mm
Flavor		Imprint Code	IG;W;10
Contains			

Packaging				
# Item Code	Package Description	Marketing Start Date	Marketing End Date	
1 NDC:51407-349- 01	100 in 1 BOTTLE; Type 0: Not a Combination Product	03/17/2020	05/31/2022	
Marketing	Information			
Marketing Marketing Category	Information Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	

Labeler - Golden State Medical Supply, Inc. (603184490)

Establishment					
Name	Address	ID/FEI	Business Operations		
Golden State Medical Supply, Inc.		603184490	relabel(51407-341, 51407-342, 51407-343, 51407-344, 51407-345, 51407-346, 51407-347, 51407-348, 51407-349) , repack(51407-341, 51407-342, 51407-343, 51407-344, 51407-345, 51407-346, 51407-347, 51407-348, 51407-349)		

Revised: 6/2022

Golden State Medical Supply, Inc.