

THOMSON REUTERS

MICROMEDEX 2.0



INTELLIGENT INFORMATION FOR CLINICIANS



Micromedex Gateway for Info Host Pte Ltd

Your applications:

IMPORTANT MESSAGE TO ALL USERS:

 On Saturday, April 21, 2012 this site will be temporarily unavailable we will be performing server maintenance between 9PM & 10PM EDT. All applications will be available by 11PM EDT. We apologize for any inconvenience this may cause. Thank you for your patience.

MICROMEDEX® 2.0 and MICROMEDEX® 1.0 (Healthcare Series):

 Evidence based information from Micromedex. This includes all the unbiased, referenced information about drugs, toxicology, diseases, acute care, and alternative medicine you need to make informed clinical diagnosis and treatment decisions. <u>Learn</u> <u>More</u>

CareNotes[™] System:

- CareNotes[™] provides your patients with complete, easy-to-understand information about all aspects of their care, medications, and health, in English or Spanish. <u>Learn</u> <u>More</u>

RED BOOK Online® : (Access through MICROMEDEX 2.0)

- Provides daily access to drug pricing and descriptive information for more than 200,000 active and deactivated FDA-approved prescription and over-the-counter(OTC) medications, nutraceuticals, bulk chemicals as well as for some medical devices and supplies. <u>Learn More</u>

Formulary Advisor®:

- Formulary Advisor® is an easy-to-use online formulary management tool to effectively manage and update a hospital's formulary and communicate the most current formulary information facility-wide. <u>Learn More</u>

Live & Recorded Online Training, Quick Reference Cards, Interactive Online Tutorials, Users Guides, and other promotional resources are all available *Free* from <u>MICROMEDEX Training</u>



Log in as someone else.

Página Principal de MICROMEDEX



¿ Cómo encontrar la monografía de medicamentos en MICROMEDEX 2.0?

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MY SUBSCRIPTION | MICRON

| Tools: | Drug Interactions | Trissel's™2 IV Compatibility | Drug Identification | Tox & Drug Product Lookup | Drug Comparison | RED BOOK Online® | Calculators | CareNotes® | NeoFax® Pediatric |)/ s | |
|--------|----------------------|---------------------------------|------------------------|------------------------------|--------------------|---------------------|-------------|------------|----------------------|------------------|--|
| | | | | warfar | | | | SEA | RCH | Example Searches | |
| | | | ١ | Varfar in | | | | | | ^ | |
| ATTEN | ITION: This sit | te will be temporaril | y unavailable | Narfar in adverse | reaction | | | | | | |
| | | | | Warfar in control | | | | | | | |
| | | | ١ | Narfar in control | - finding | | | | | _ | |
| | | | ١ | Narfar in control f | test | | | | | | |
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| | | | | Narfar in measure | ement | | | | | | |
| | | | ١ | Narfarin monitor | ing | | | | | | |
| | | | | | · | | | - | | <u>×</u> | |

Entrar un nombre de un medicamento y dar clic en "Buscar"

Visualizar los resultados

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Desde el cuadro de mandos, seleccionar "VER DOCUMENTO DETALLADO"

Visualizar la monografía (DRUGDEX)

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| DrugTrissel's™2DrugTools:InteractionsIV CompatibilityIdentification | Tox & Drug Drug RED BOOK NeoFax® / Product Lookup Comparison Online® Calculators CareNotes® Pediatrics |
|---|---|
| | Enter one or more search terms SEARCH Example Searches |
| OVERVIEW DOSING INFORMATION Drug Properties Storage and Stability Adult Dosage Pediatric Dosage | WARFARIN Evaluaciones de DRUGDEX® I OTRAS FUENTES > OVERVIEW |
| PHARMACOKINETICS Onset and Duration Drug Concentration Levels ADME CAUTIONS | 1) Class a) This drug is a member of the following class(es): Anticoagulant Coumarin (class) 2) Dosing Information |
| Black Box Warning Contraindications Precautions Adverse Reactions Teratogenicity/Effects in Pregnancy/Breastfeeding Drug Interactions CLINICAL APPLICATIONS | a) Warfarin Sodium 1) Adult a) Atrial fibrillation - Thromboembolic disorder 1) initial, 2 to 5 mg ORALLY/IV once a day; adjust dose based on the results of INR; usual maintenance, 2 to 10 mg ORALLY/IV once a day [1] b) Atrial fibrillation - Thromboembolic disorder; Prophylaxis 1) initial, 2 to 5 mg ORALLY/IV once a day; adjust dose based on the results of INR; usual maintenance, 2 to 10 mg ORALLY/IV once a day [1] |
| Monitoring Parameters Patient Instructions Place In Therapy Mechanism of Action / Pharmacology Therapeutic Uses Comparative Efficacy / Evaluation With Other Therapies REFERENCES | c) Myocardial reinfarction; Prophylaxis 1) initial, 2 to 5 mg ORALLY/IV once a day; adjust dose based on the results of INR; usual maintenance, 2 to 10 mg ORALLY/IV once a day [1] d) Percutaneous transluminal coronary angioplasty 1) initial, 2 to 5 mg ORALLY/IV once a day; adjust dose based on the results of INR; usual maintenance, 2 to 10 mg ORALLY/IV once a day e) Prosthetic cardiac valve component embolism |
| Contenido de la monografía | 1) initial, 2 to 5 mg ORALLY/IV once a day; adjust dose based on the results of INR; usual maintenance, 2 to 10 mg ORALLY/IV once a day [1] f) Prosthetic cardiac valve component embolism; Prophylaxis initial, 2 to 5 mg ORALLY/IV once a day; adjust dose based on the results of INR; usual maintenance, 2 to 10 mg ORALLY/IV once a day [1] g) Pulmonary embolism initial, 2 to 5 mg ORALLY/IV once a day; adjust dose based on the results of INR; usual maintenance, 2 to 10 mg ORALLY/IV once a day [1] h) Pulmonary embolism; Prophylaxis |

Visualizar información de otras fuentes: MARTINDALE



Side by side comparison of Warfarin Sodium with...

Warfarin Sodium was also found in...

Toxicology and Exposure Information (2)

Disease Information (25)

Visualizar la monografía (MARTINDALE)

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| Warfarin Sodium was also found in | | |
|---|----------------------------|---|
| Toxicology and Exposure Information (2) | Seleccionar la Herramienta | |
| Disease Information (25) | | |
| Lab Information (15) | Información Ioxicológica | |
| Reproductive Risk Information (4) | | / |

1295 results found for: "Warfarin Sodium"

+ Top of Page

Display: All (1295) | Drug (935) | IT Farmaco (1) | eMC SmPC (UK) (11) | Disease (109) | Toxicology (4) | Alternative Medicine (232) | Reproductive Risk (3)

Page 1: Results for: 1-10

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 Next 10 •

- Warfarin Sodium Intravenous, Oral Drug: Summary topic (DrugPoints®) - See 360° View Dashboard +
- 2. WARFARIN Drug: Detailed evidence-based information (DRUGDEX®)
- COUMADIN 30 cpr 5 mg Farmaco: Sintesi delle Informazioni del Prodotto (Dialogo sui Farmaci)
- Warfarin 5mg Tablets Drug: Summary of Product Characteristics (eMC)
- Warfarin 1mg tablets B.P. Drug: Summary of Product Characteristics (eMC)

Warfarin Sodium was also found in...

| Toxicology and Exposure Information (2) |
|--|
| RELATED TOPICS(1) |
| |
| MSDS FROM USP (1) |
| WARFARIN |
| Disease Information (25) |
| Lab Information (15) |
| Reproductive Risk Information (4) |
| |
| 1295 results found for: "Warfarin Sodium" |
| ★ Top of Page |
| Display: All (1295) Drug (935) IT Farmaco (1) eMC SmPC (UK) (11) Disease (109) Toxicology (4) Alternative Medicine (232) Reproductive Risk (3) |
| Page 1: Results for: 1-10 1 2 3 4 5 6 7 8 9 10 Next 10 > |
| |

Visualizar información sobre Toxicología

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B) EPIDEMIOLOGY: Exposures are common. Inadvertent exposures rarely produce clinical effects. A single deliberate overdose generally doer result in coagulopathy, but a large ingestion by a patient who is chronically using warfarin may produce significant coagulopathy. Adverse event during therapeutic dosing are common.





Drug Interactions

Type the drug name (brand or generic) in the search field. Select the drug and click the 🔘 (Add) button.

Enter search term: Matching drug names: (500) Drugs to check: Add Allergies > A & D Amiodarone Hydrochloride/Dextros... ۰ 目 A Thru Zinc Phytonadione A To Z Warfarin A&B Otic A+D C A-200 Pyrinate A-25 A-3 Revised A-4 Revised A-42 Revised A-C-D Modified Bracco A-Caro-25 A-Cillin A-Cof DH Capitalized item with asterisk (*) indicates allergy.



Drug Interaction Results Modify Interactions

| Refine by: | Drugs: All | ▼ S(| everity: All | • | Documentation: All | • | Type: All | • | |
|------------------|---|-----------------------|------------------------|----------------------|-------------------------------------|---------|---|---------------------|------------------------------|
| Jump To: | DRUG-DRUG (2) | Ingredient re: | Dar clic sultado pa | sobre e ara visua | l Ilizar ^{THANOL (1)} | LAB (0) | TOBACCO (1) | PREGNANCY (4) | LACTATION (4) |
| Drug-Dr | ug Interactions (2) | de | talles de l | a interac | ción | | | | |
| Drugs: | | | Ser | verity: | Documentation: | | Summary: | | |
| AMIODA SODIUM | RONE HYDROCHLORIDE/[[Systemic] [Warfarin] | DEXTROSE [Systemic] - | - WARFARIN | S Major | Excellent | | Concurrent use of AMI risk of bleeding. | ODARONE and WARFARI | N may result in an increased |
| PHYTON | ADIONE [Systemic] WAR | FARIN SODIUM [Systen | nic] [Warfarin] | Moderate | Good | | Concurrent use of PHY or fluctuation of INR. | TONADIONE and WARFA | RIN may result in a change i |
| | | | | | | | | | |

Ingredient Duplication (None found)

Drug-ALLERGY Interactions (None found)

| Drug-FOOD Interactions (8) | | | |
|---|-----------|----------------|--|
| Drugs: | Severity: | Documentation: | Summary: |
| WARFARIN SODIUM [Systemic] [Warfarin] | S Major | Good | Concurrent use of WARFARIN and POMEGRANATE may result in increased warfarin plasma concentrations and increased risk of bleeding. |
| WARFARIN SODIUM [Systemic] [Warfarin] | S Major | Good | Concurrent use of WARFARIN and CRANBERRY JUICE may result in an increased risk of bleeding. |
| AMIODARONE HYDROCHLORIDE/DEXTROSE [Oral (systemic)] | _ | Good | Concurrent use of AMIODARONE and GRAPEFRUIT JUICE may result in |

Detalles de la Interacción

| ▼ Ingredient | Severity: All Documentation: All Type: All INTERACTION DETAIL | EGNANCY (4 |
|-------------------------------------|--|---------------------------------|
| EXTROSE [S FARIN SODIU found) | Warning: Concurrent use of AMIODARONE and WARFARIN may result in an increased risk of bleeding. Clinical Management: Concurrent use of amiodarone and warfarin may result in serious or fatal bleeding. If concurrent use is required, decrease the warfarin dose by one-third to one-half and monitor the prothrombin time, as coadministration of amiodarone and warfarin increases the prothrombin time by 100% after 3 to 4 days (Prod Info CORDARONE® oral tablets, 2008). In patients on chronic oral anticoagulant therapy with warfarin, a prophylactic 35 to 65% reduction in the warfarin dosage is recommended at the initiation of therapy with amiodarone. INR greater than 5 occurred most commonly during the first 12 weeks of concomitant warfarin and amiodarone therapy. Intensive monitoring during this period is recommended (Lu et al, 2008). The INR should also be closely monitored with the withdrawal of amiodarone, and periodically reassessed during concurrent therapy. Onset: Delayed Severity: Major | ONE and WARF |
| rfarin] | | N and POMEGF ns and increase |
| rfarin] | S Major increased risk of bleed | N and CRANBE |
| EXTROSE [Oral | (systemic)] A Good Concurrent use of AMI | ODARONE and GRAF |

Compatibilidad IV de Fármacos en MICROMEDEX

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IV Compatibility

Type the drug name (brand or generic) in the search field. Select the drug and click the 🔘 (Add) button.

term:

Matching drug names: (1)

| Warfarin sodium | * |
|-----------------|---|
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Resultados de compatibilidad IV (Modificar compatibilidad

Key : 🥑 🖉 <u>A</u> 👌 🗖

imprin 🕼



Detalles de la Compatibilidad IV

Key :

patibilidad:

IV COMPATIBILITY DETAIL

Desmard

ormation ompatib he list a

or

| Drug 1 | Drug 2 | Estado | Información | Parámetros de la prueba | ון | <u></u> | |
|--|--|----------------------|--|---|----|---------|---|
| Coforalin andium | Use and in the section of the sectio | Loudo | Compatibilidad | Peterencies 9076 | ╣║ | | |
| 220mg/mL`in` D5W- Dextrose 5% | 160units/mL`in` D5W -Dextrose 5% | Compatible | física:Physically compatible. No changes in measured haze or | Período de estudio:4 hours. | | | npatible |
| Abbott Laboratories | Abbott Laboratories | | turbidity, particulates, or color were found. | Método:Visual observation and electronic assessment. | | | npatible |
| | | | Almacenamiento:Ambient room temperature near 23 °C exposed to normal fluorescent light. | Recipiente:Simulated Y-site administration using glass test tubes. | | | npatible |
| | | | | | | | hpotible |
| Drug 1 | Drug 2 | Estado | Información | Parámetros de la prueba | | | ipatible |
| Drug 1 Cefazolin sodium 220mg/mL`in` | Drug 2 Heparin sodium 160units/mL`in` | Estado | Información Compatibilidad física:Physically | Parámetros de la prueba Referencia:: 8876 | | | aución:Var |
| Drug 1 Cefazolin sodium 220mg/mL`in` Normal saline- Sodium chloride | Drug 2 Heparin sodium 160units/mL`in` Normal saline- Sodium chloride | Estado Compatible | Información Compatibilidad física:Physically compatible. No changes in measured haze or | Parámetros de la prueba Referencia:: 8876 Período de estudio:4 hours. | | | aución:Var |
| Drug 1 Cefazolin sodium 220mg/mL`in` Normal saline- Sodium chloride 0.9% | Drug 2 Heparin sodium 160units/mL`in` Normal saline- Sodium chloride 0.9% | Estado | Información Compatibilidad física:Physically compatible. No changes in measured haze or turbidity, particulates, or color were found. | Parámetros de la prueba Referencia:: 8876 Período de estudio:4 hours. Método:Visual observation and electronic assessment. | | | caución:Var |
| Drug 1 Cefazolin sodium 220mg/mL`in` Normal saline- Sodium chloride 0.9% Abbott Laboratories | Drug 2 Heparin sodium 160units/mL`in` Normal saline- Sodium chloride 0.9% Abbott Laboratories | Estado Compatible | Información Compatibilidad física:Physically compatible. No changes in measured haze or turbidity, particulates, or color were found. Almacenamiento:Ambient room temperature near 23 °C exposed to normal fluerescent light | Parámetros de la prueba Referencia:: 8876 Período de estudio:4 hours. Método:Visual observation and electronic assessment. Recipiente:Simulated Y-site administration using glass test tubes. | | | caución:Var caución:Var caución:Var |

mpatible

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Gracias por su atención!



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