They may have heard you...

but we delivered!



JHP wants to make sure you're ready for an MH Emergency. With approximately 31 months of shelf life at shipping, Dantrium[®] IV can save you money over the generic, too.





The Rapidly Mixing Product — reconstitutes in 20 seconds!

- Reconstitutes 4x faster than before
- Easy-to-open flip-off vial cap
- Dantrium® IV has 36 months of shelf life*

Don't delay your orders. All Dantrium IV vials shipping this month have an expiration date of January 2013 or later. Be wise with your purchase and see which product offers you better dating. Order Dantrium IV today!

*JHP's Dantrium[®] IV has a 36 month shelf life at manufacturing point. Compare the dating between the brand Dantrium[®] IV and the generic Dantrolene Injection/Revonto[™] before placing your order. There is always some lag period between manufacturing date and when the product ships to the end user, which varies based on when the order is placed. Please note that Dantrium[®] IV shipping now expires in 2013, allowing you the most savings in the event the product sits in your inventory until it expires.

Safety Information

Management of Malignant Hyperthermia (MH) crises requires various supportive measures individualized for the patient's condition. Administration of Dantrium[®] IV is one component of therapy and should not be considered a substitute for these measures. Even when properly treated, an MH crisis can result in death. Adverse events with Dantrium[®] IV include loss of grip



strength, weakness in the legs, drowsiness, and dizziness, thrombophlebitis, and tissue necrosis/injection site reactions secondary to extravasation. There have been rare reports of pulmonary edema, urticaria and erythema. Symptomatic hepatitis (fatal and non-fatal) has been reported at various dose levels of the drug. Fatal and non-fatal liver disorders of an idiosyncratic or hypersensitivity type may occur with Dantrium[®] therapy. In case of overdose, symptoms include, but are not limited to, muscular weakness, lethargy, coma, vomiting, diarrhea, and crystalluria. For acute overdosage, general supportive measures should be employed. Please visit www.dantrium.com for full prescribing information for Dantrium[®] IV.

Dantrium® Intravenous

(dantrolene sodium for injection)

DESCRIPTION: Dantrium Intravenous is a sterile, non-pyrogenic, lyophilized formulation of dantrolene sodium for injection. Dantrium Intravenous is supplied in 70 mL viais containing 20 mg dantrolene sodium, 3000 mg manihol, and sufficient sodium hydroxide to yield a pH of approximately 5.5 when reconstituted with 60 mL sterile water for injection USP (without a bacteriostatic agent).

Dantrium is classified as a direct-acting skeletal muscle relaxant. Chemically, Dantrium is hydrated 1-[[[5-(4-nitrophenyl)-2-furanyl]methylene]amino]-2,4-imidazolidinedione sodium salt. The structural formula for the hydrated salt is:

The hydrated salt contains approximately 15% water (3-1/2 moles) and has a molecular weight of 399. The anhydrous salt (dantrolene) has a molecular weight of 336.

CLINICAL PRANACOLOGY: In isolated nerve-muscle preparation. Dathrium has been shown to provide relaxation by affecting the contractile response of the muscle at site beyond the myoneral junction. In sketeal muscle, **Daritim** dissociates the excitation-contraction the myoneral probaby interfering with the relaxes of Ca+r from the sarcopation relation. The administration of intravenous **Dantrium** to human volunteers is associated with loss of grip strength and weakness in the lengs, as well as subjective CNS complexities (see also PREOATIONS, Information for Patients). Information concerning the passage of **Dantrium** and patients.

In the anesthetic-induced malignant hyperthermia syndrome, evidence points to an intrinsic abnormality of skeletal muscle tissue. In affected humans, it has been postulated that "tingering agents" (e.g., general accententies and depolariting neuromuscub roloxing agents) produce a change within the cell which results in an elevated myoplasmic calcium. This elevated myoplasmic calcium activates acute cellular catabolic processes that cascade to the malionant hverthermia crisis.

It is hypothesized that addition of Dantium to the "triggered" malignant hyperthermic muscle cell restabilises a normal level of lonized calcium in the mypotasm. Inhibition of calcium release from the sarcoglasmic reliculum by Dantium reestabilises the mypolasmic calcium equilibrium, increasing the percentage of bound calcium. In this way, physiologic, metabolic, and biochemical changes associated with the malignant hyperthermia crisis may be reversed or attenuated. Experimental results in malignant hyperthermia susceptible switce with the development of vital sign and blood gas changes characteristic of malignant hyperthermia a dose related maner. The efficacy of intravenous dantolene in the treatment of human and porcine malignant hyperthermia crisis, when considered along with prophytactic use of oral or intravenous dantrolene is administered as directed, whole blood concentations remain at a near steady state level for 3 or more hours after the inhumans. When prophytactic experience has shown that exprive as darketed as directed, whole blood concentrations remain at a near steady state level for 3 or more hours after the inhube is not constarted related malignant hyperthermia may appear during or after anesthesia and surgery despite the prophytactic dational is underheren to currently accepted patient management practlers: these signs are compatible with attenuated malignant hyperthermia and respond to the administration of the recommended prophystactic dose of intravenous dantrolene to healthy volunteers was not associated with tolencially significant cardioregistratory changes.

Specific metabolic pathways for the degradation and elimination of **Dantrium** in humans have been established. Dantrolene is found in measurable amounts in blood and urine. Its major metabolites in body fluids are 5-hydroxy dantrolene and an acetylamino metabolite of dantrolene. Another metabolite with an unknown structure appears related to the latter. **Dantrium** may also undergo hydrolysis and subsequent oxidation forming nitrophenylfuroic add.

The mean biologic half-life of **Dantrium** after intravenous administration is variable, between 4 to 8 hours under most experimental conditions. Based on assays of whole blood and plasma, signify greater amounts of dartricher are associated with red blood ells than with the plasma fraction of blood. Significant amounts of dartrichere are bound to plasma proteins, mostly albumin, and this binding is readily reversible.

Cardiopulmonary depression has not been observed in malignant hyperthermia susceptible swine following the administration of up to 7.5 mg/kg i, v. dantrolene. This is twice the amount needed to maximally diminish twitch response to single supramaximal perpicture all neve stimulation (95% inhibition). A transient, inconsistent, depressant effect on gastrointestimal smooth muscles has been observed at high doese.

INDICATIONS AND USAGE: Dantrium Intravenous is indicated, along with appropriate supportive measures, for the management of the fulfimitant hypermetabolism of skeletal muscle characteristic of malignant hypertiment orises in patients of all ages. Dantrium Intravenous should be administered by continuous rapid intravenous push as soon as the malignant hypertentrain caching, including the standard structure and the standard hypertantia, metabolic acidosis, skeletal muscle rigidity, increased utilization of anesthesia circuit acthon dioxide absorber: consols and motifino of the skin and, in mary cases, fever).

Dantium Intravenous is also indicated preoperatively, and sometimes postoperatively, to prevent or attenuate the development of clinical and laboratory signs of malignant hyperthermia in individuals judged to be malignant hyperthermia susceptible.

CONTRAINDICATIONS: None

WARNINGS: The use of Dantrium Intravenous in the management of malignant hyperthermia crisis is not a substitute for proviously known supporting measures. These measures must be individualized, but it will usually be necessary to discontinue the suspect triggering agents, attend to increased oxygen requirements, manage the metabolic addoxis, institute cooling when necessary monitor uniary output, and monitor for electrolyte imbaance.

Since the effect of disease state and other drugs on **Dantrium** related skeletal muscle weakness, including possible respiratory depression, cannot be predicted, patients who receive i.v. **Dantrium** preoperatively should have vital signs monitored.

If patients judged malignant hyperthermia susceptible are administered intravenous or oral **Darthium** preoperatively, anesthetic preparation must still follow a standard malignant hyperthermia susceptible regimen, including the avoidance of known triggering agents. Monitoring for early clinical and metabolic signs of malignant hyperthermia is indicated because attenuation of malignant hyperthermia, rather than prevention, is possible. These signs usually call for the administration of additional i.v. dantrolene.

PRECAUTIONS:

General: Care must be taken to prevent extravasation of Dantrium solution into the surrounding tissues due to the high pH of the intravenous formulation and potential for tissue necrosis.

When mannitol is used for prevention or treatment of late renal complications of malignant hyperthermia, the 3 g of mannitol needed to dissolve each 20 mg vial of i.v. **Dantrium** should be taken into consideration.

Information for Patients: Based upon data in human volunteres: perioperatively, it is appropriate to tell patients who receive **Dantrium Intravenous** that symptoms of muscle weakness should be expected postoperatively (i.e. decrease in origh strength and weakness of leg muscles, especially valking down stairs). In addition, symptoms such as "inghtheadeness" may be noted. Since some of these symptoms may persist for up to 48 hours, patients must not operate an automobile or engage in other hazardous activity during this time. Caution is also indicated at meals on the day of administration because efficiency. swallowing and choking has been reported. Caution should be exercised in the concomitant administration of tranquilizing agents.

Hepatoxicity seen with Dantium Capsules: Dantium (dantrolene sodium) has a potential for hepatoxicity, and should not be used in conditions other than toser ecommended. Symptomatic hepatitis (tatial and non-tatal) has been reported at various dose levels of the drug. The indicence reported in patients taking up to 400 moldyal's much lower than in those taking doses of 800 mg or more per day. Even sponadic short courses of these higher dose levels within a treatment regimen markedly increased the risk of serious hepatic injury. Liver dysfunction as evidenced by blood chemical abnormalities alone (liver enzyme levelation) takes been observed in patients exposed to **Dantium** for varying periods of time. Overt hepatitis has occurred at varying intervals after initiation of therapy, but has been notsfrequently observed between the third and twetht month of therapy. The risk of hepatic injury appears to be greater in females, in patients over 53 years of age, and in patients taking other medication(s) in addition to **Dantium** (dantclene sodium). **Dantium** should be used only in conjunction with appropriate monitoring of hepatic function including frequend tedermatiation of SGOT or SGPT.

Fatal and non-fatal liver disorders of an idiosyncratic or hypersensitivity type may occur with **Dantrium** therapy.

Drug Interactions: Dantrium is metabolized by the liver, and it is theoretically possible that its metabolism may be enhanced by drugs known to induce hepatic microsomal enzymes. However, neither phenoharbital nor diazepan appears to affect Dantrium metabolism. Binding to plasma protein is not significantly altered by diazepam, diphenylhydantoin, or phenylbutazone. Binding to plasma proteins is reduced by warfarin and clofibrate and increased by toblutamide.

Cardiovascular collapse in association with marked hyperkalemia has been reported in patients receiving dantrolene in combination with calcium channel blockers. It is recommended that the combination of intravenous dantrolene sodium and calcium channel blockers, such as veragamil, not be used together during the management of malignant hyperthermia crisis.

Administration of dantrolene may potentiate vecuronium-induced neuromuscular block.

Carcinogenesis, Mutagenesis, and Impairment of Fertility: Straugu-Dawley female rats for Datrium for 18 months and scage levels of 15.3, 0.4 molt Bingkoldys bwheved an increased incidence of benign and malignant mammary tumors compared with concurrent controls. At the highest doce level (approximately the same as the maximum recommedded daily doce on a mg/m2 basis), there was an increase in the incidence of benign hepatic lymphatic neoplasms. In a 30-month study in Sprauge-Dawley rats de datributes eadoum, the highest doce level (approximately the same as the maximum recommended daily dose on a mg/m2 basis) produced accrease in the lime of onset of mamary neoplasms. Female rats at the highest dose level showed an increased incidence of hepatic lymphangiomas and hepatic anniosarcomas.

The only drug-related effect seen in a 30-month study in Fischer-344 rats was a dose-related reduction in the time of onset of mammary and testicular tumors. A 24-month study in HaM/ IGR mice revealed no evidence of carcinogenic activity.

The significance of carcinogenicity data relative to use of Dantrium in humans is unknown.

Dantrolene sodium has produced positive results in the Ames S. Typhimurium bacterial mutagenesis assay in the presence and absence of a liver activating system.

Dantrolene sodium administered to male and female rats at dose levels up to 45 mg/kg/day (approximately 1.4 times the maximum recommended daily dose on a mg/m2 basis) showed no adverse effects on fertility or general reproductive performance.

Pregnancy: Pregnancy Category C: Dantrium has been shown to be embryocidal in the rabbit and has been shown to decrease pup survival in the rat when given at doses seven times the human oral dose. There are no adequate and well-controlled studies in pregnant women. Dantrium Intravenous should be used during pregnancy only if the potential sits to the fetus.

Labor and Delivery: In one uncontrolled study, 100 mg per day of prophylactic oral Dantrium was administered to term preparant patients availing labor and delivery. Dantrolene readily crossed the placenta, with maternal and telah whole blook levels approximately equal at delivery, neonatal levels then fell approximately 50% per day for 2 days before declining sharply. No neonatal respiratory and neuromuscular side effects were detected at low dose. More data, at higher doses, are needed before more definitive conclusions can be made.

Nursing Mothers: Dantfolden has been detected in human milk at low concentrations (less than 2 micrograms per mL) during repeat intravenous administration over 3 days. Because of the potential for serious adverse reactions in nursing infants from dantrolene, a decision should be made whether to discontinue nursing or to discontinue the drug, taking into account the importance of the drug to the mother.

Geriatric Use: Clinical studies of Dantrium Intravenous did not include sufficient numbers of subjects aged 65 and over to determine whether they respond differently from younger subjects. Other propried clinical experience has not identified differences in responses between the elderly and younger patients. In general, dose selection for an elderly patient should be cautious reflecting the greater frequency of decreased hepatic, renal, or cardiac function, and of concomitant disease or other drow therapy.

ADVERSE FEACTIONS: There have been occasional reports of death following mailgnant hyperthermic arises were when trateated with intravenous datrolene; incidence figures are not available (the pre-dantrolene mortality of malignant hyperthermia crisis was approximately 50%). Most of these deaths can be accounted for by late recognition, delayed treatment, inadequate dosage, lack of supportive therapy, intercurrent disease and/or the development of delayed complications such as renal failure or disseminated intravascular coagulogathy. In some cases there are insufficient data to completely use out therapeutic failure of datrolene

There are reports of fatality in malignant hyperthermia crisis, despite initial satisfactory response to i.v. dantrolene, which involve patients who could not be weaned from dantrolene after initial treatment.

The administration of intravenous **Dantrium** to human volunteers is associated with loss of grip strength and weakness in the legs, as well as drowsiness and dizziness.

The following adverse reactions are in approximate order of severity

There are rare reports of pulmonary edema developing during the treatment of malignant hyperthermia crisis in which the diluent volume and mannitol needed to deliver i.v. dantrolene possibly contributed.

There have been reports of thrombophlebitis following administration of intravenous dantrolene; actual incidence figures are not available. Tissue necrosis secondary to extravasation has been reported.

There have been rare reports of urticaria and erythema possibly associated with the administration of i.v. Dantrium. There has been one case of anaphylaxis.

Injection site reactions (pain, erythema, swelling), commonly due to extravasation, have been reported.

None of the serious reactions occasionally reported with long-term oral **Dantrium** use, such as hepatitis, seizures, and pleural effusion with pericarditis, have been reasonably associated with short-term **Dantrium Intravenous** therapy.

The following events have been reported in patients receiving oral dantrolene: aplastic anemia, leukopenia, lymphocytic lymphoma, and heart failure. (See package insert for **Dantrium** (dantrolene sodium) **Capsules** for a complete listing of adverse reactions.) The published literature has included some reports of **Dantrium** use in patients with Neuroleptic Malignant Syndrome (NMS). **Dantrium Intravenous** is not indicated for the treatment of NMS and patients may expire despite treatment with **Dantrium Intravenous**

For medical advice about adverse reactions contact your medical professional. To report SUSPECTED ADVERSE REACTIONS, contact JHP at 1-866-923-2547 or MEDWATCH at 1-800-FDA-1088 (1-800-332-1088) or http://www.fda.gov/medwatch/.

OVERDOSAGE: Because Dantrium Intravenous must be administered at a low concentration in a large volume of fluid, acute toxicity of Dantrium could not be assessed in animals. In 14-day (subacute) studies, the intravenous formutation of Dantrium was relatively non-toxic to rats at doses of 10 mg/kg/day and 20 mg/kg/day. While 10 mg/kg/day in dogs for 14 days evoked little toxicity, 20 mg/kg/day for 14 days caused hepatic changes of questionable biologic significance.

Symptoms which may occur in case of overdose include, but are not limited to, muscular weakness and alterations in the state of consciousness (e.g., lethargy, coma), vomiting, diarrhea, and crystalluria.

For acute overdosage, general supportive measures should be employed.

Intravenous fluids should be administered in fairly large quantities to avert the possibility of crystalluria. An adequate airway should be maintained and artificial resuscitation equipment should be at hand. Electrocardiographic monitoring should be instituted, and the patient carefully observed. The value of dialysis in **Dantrium** overdose is not known.

DOSAGE AND ADMINISTRATION: As soon as the malignant hyperthermia reaction is recognized, all anesthetic agents should be discontinued; the administration of 100% oxygen is recommended. Dantimi Intraveneous should be administred by continuous rapid intravenous push beginning at a minimum dose of 1 mg/kg, and continuing until symptoms subside or the maximum cumulative dose of 10 mg/kg has been reached.

If the physiologic and metabolic abnormalities reappear, the regimen may be repeated. It is important to note that administration of **Darthium Intravenous** should be continuous until symptoms subside. The effective does to reverse the crisis is directly dependent upon the individual's degree of susceptibility to malignant hyperthermia, the amount and time of exposure to the triggering agent, and the time elapsed between onset of the crisis and initiation of treatment.

Pediatric Dose: Experience to date indicates that the dose of Dantrium Intravenous for pediatric patients is the same as for adults.

Preoperatively: Dantrium Intravenous and/or Dantrium Capsules may be administered preoperatively to patients judged malignant hyperthermia susceptible as part of the overall patient management to prevent or attenuate the development of clinical and laboratory signs of malignant hyperthermia.

Dantrium Intravenous: The recommended prophydactic dose of Dantrium Intravenous is 2.5 m/qxb, starting approximately 1-14 hours before anticipated anesthesis and infused over approximately 1 hour. This dose should prevent or attenuate the development of clinical and laboratory signs of malignant hyperthermia provided that the usual precautions, such as avoidance of established malignant hyperthermia triggering agents, are followed.

Additional **Dantrium Intravenous** may be indicated during anesthesia and surgery because of the appearance of early clinical and/or blood gas signs of malignant hyperthermia or because of prolonged surgery (see also CLINICAL PHARMACOLOGY, WARNINGS, and PRECAUTIONS). Additional doses must be individualized.

Oral Administration of Dantrium Capsules: Administer 4 to 8 mg/kg/day of oral Dantrium in three or four divided doses for 1 or 2 days prior to surgery, with the last dose being given with a minimum or water approximately 3 to 4 hours before scheduled surgery. Adjustment can usually be made within the recommended dosage range to avoid incapacitation (weakness, drowsiness, etc.) or excessive gastrointestinal irritation (nausea and/or vomiting). See also the package insert for Dantium Capsules.

Post Crisis Follow-Up: Dantrium Capsules, 4 to 8 mg/kg/day, in four divided doses should be administered for 1 to 3 days following a malignant hyperthermia crisis to prevent recurrence of the manifestations of malignant hyperthermia.

Intravenous **Dantrium** may be used postoperatively to prevent or attenuate the recurrence of signs of malignant hyperthermia when oral **Dantrium** administration is not practical. The i.v. dose of **Dantrium** in the postoperative period must be individualized, starting with 1 mg/kg or more as the clinical situation dictates.

PREPARATION: Each vial of Dantrium Intravenous should be reconstituted by adding 60 mL of sterie water for injection USP (without a bacteriostica) cagent), and the vial shaken until the solution is clear. 5% Dextrose Injection USP, 0.9% Sodium Chloride Injection USP, and other acidic solutions are not compatible with Dantrium Intravenous and should not be used. The contents of the vial must be protected from direct light and used within 6 hours after reconstitution. Store reconstituted solutions at controlled room temperature (59°F to 86°F or 15°C to 30°C).

Reconstituted **Dantrium Intravenous** should not be transferred to large glass bottles for prophylactic influsion due to precipitate formation observed with the use of some glass bottles as reservoirs.

For prophylactic infusion, the required number of individual vials of **Dantrium Intravenous** should be reconstituted as outlined above. The contents of individual vials are then transferred to a larger volume sterile intravenous plastic bag. Stability data on file at JHP Pharmaceuticals indicate commercially available storile plastic bags are acceptable drug delivery devices. However, it is recommended that the prepared infusion be inspected carefully for cloudiness and/or precipitation prior to dispensing and administration. Such solutions should not be used. While stable for 6 hours, it is recommended that the infusion be prepared immediately prior to the anticipated dosage administration time.

Parenteral drug products should be inspected visually for particulate matter and discoloration prior to administration.

HOW SUPPLIED: Dantrium Intravenous (NDC 42023-123-06) is available in vials containing a sterile yophilized mixture of 20 mg dantriolene sodium, 3000 mg mannitol, and sufficient sodium hydroxide to yield a pH of approximately 9.5 when reconstituted with 60 mL sterile water for injection USP (without a bacteriostatic agent).

Store unreconstituted product at controlled room temperature (59°F to 86°F or 15°C to 30°C) and avoid prolonged exposure to light.

Rx only.



Prescribing Information as of November 2008

PHARMACEUTICALS Partners for Healthcare Excellence

Distributed by: JHP Pharmaceuticals, LLC Rochester, MI 48307