LUVOX® (fluvoxamine maleate) Tablets

Brief Summary (For full Prescribing Information refer to package insert.)

INDICATIONS AND USAGE

LIVOX Tables are indicated for the treatment of obsessions and compulsions in patients with Obsessive Compulsive Disorder (OCD), as defined in the DSM-III.R. The obsessions or compulsions cause marked distress, are inter-consuming, as significantly interface with social or occupational functioning. The efficacy of LIVOX Tables was set included in the Obsessive Compulsive Example of Disorder as defined in SM-III.R. Disorder compulsive outpatients with the diagnosis of Obsessive Compulsive Example Institute Computation SM-III.R. Disorder computation III.DSM-III.R. Disorder computation III.R. Disorder is characterized by recurrent and persistent ideas, thoughts, impulses or images (absessions) that are ego-dystronic and/or repetitive, purposeful, and intentional behaviors (compulsars) that are recognized by the person as excessive or unreasonable. The effectiveness of UIVOX fallets for to direct them. For more than 10 level, the physician who elects to use UIVOX fallets for extended periods should periodically re-evolute the feet and set to use UIVOX fallets for extended periods should periodically re-evolute the feet and the fee long-term usefulness of the drug for the individual patient.

CONTRAINDICATIONS

Co-administration of terfenadine, astemizale, or cisagnide with LUVOX Tablets is contraindicated (see WARNINGS and PRECAUTIONS). LUVOX Tablets are contraindicated in patients with a history of hypersensitivity to fluvoxamine maleate

WARNINGS

Potentid for Interaction with Monoamine Oxidase Inhibitors. In patients receiving another serotonin reuptake inhibitor drug in combination with monoamine oxidase Inhibitors (MAOI), there have been reports of serious, sometimes fortal, reactions including pyperthermia, rigidity, myodonus, outonomic instability with possible rapid fluctuations of vital signs, and mental status changes that include extense agistion progressing to delirhum and come. These reactions have also been reported in partients who have discontinued that drug and have been started on a MAOI. Some cases presented with features resembling neurolegis malignant syndrome. Therefore, it is recommended InUVOX Tablets not be used in combination with a MAOI, or within 14 days of discontinuing treatment with a MAOI. After stopping LUVOX Tablets, at least 2 weeks should be allowed been starting a MAOI.

Potential Terfenodine, Astemizole, and Gsapride Interactions. Terfenodine, astemizole, and disapride are all metabolized by the cytochrome P450IIIA4 lisazyme, and it has been demonstrated that Retoconazole, a potent inhibitor of IIIA4, blocks the metabolism of these drugs, resulting in increased plasma concentrations of terfenodine, astemizole, and disapride cause off prolongation and torsades de pointes-type ventricular todycardia, sometimes fortal. As noted below, a substantial pharmacokinetic metabolism is been observed for flavoxamine in combination with alprazolom, a drug that is known to be metabolized by the IIIA4 inhibitor, it is likely to be, given the substantial interaction of flavoxamine with alprazolom. Consequently, it is recommended that flavoxamine not be used in combination with either terfenodine, astemizole, or disapride (see CONTRAINDCATIONS).

Other Potentially Important Drug Interactions.

8 Best 2004 of 1005 of 1005

loazopom, wazepom, temzepom is unikely to be affected by thoucamine. Aprazolam - When throxomine moleted (100 mg q0) and oprazolam (1 mg q0) were commissived to stayo stube, pleans concentionisons and other phomocolareity pounders (AUC, _{Climp}, 1), oil oprazolam was oppositionable with concentrations are approximately where operazolam is concentrations of executed psychomotor performance and memory. This interaction, which his not been investigated using higher does gift have been given been programated in 300 mg gift of sic ordinaries teed, porticularly since flavoramine exhibits non-linear phomocolareits over the dasage range 100:300 mg. If alprazolam is coordinariested with LUVOX Tablets, the initial disprazolam dasage should be at least haveled and tituation to the lowest effective dase is recommended. No dasage, objective that the confidential form of LUVOX Tablets and diseases throacomine exhibits non-linear phomocolareits over the dasage range 100:300 mg. If alprazolam is coordinariested with LUVOX Tablets, the initial disprazolam dasage should be at least haveled and diseases throacomine exhibits non-linear phomocolareits over the dasage range 100:300 mg. If alprazolam is coordinariested with LUVOX Tablets, the initial disprazolam dasage should be at least haveled and diseases throacomine exhibits non-linear phomocolareits of the confidence of the confidence of the dasage of dazegom of the confidence of the dazegom o above of 10 mg or acception, in mises suspects vis-o.), the octanize of case-point was seauce by 6 x5 and that of researching/muscles in the mass was own to access of the 2 week long study, it is likely left that expenses registrationly underestimates the degree of occumulation that might care with repetited disception administration. Moreover, as noted with algorations, the effect of thoucamine may even be more pornounced when it is odministrated in higher doses. Accordingly, disception and thoucamine should not ordinarily be condimistrated. Theophysiline was the effect of steely-that thoucamine (50 mg bid on the pharmocolitects of a single dose of theophysiline (375 mg as 442 mg annixophylline) was evaluated in 12 bealthy non-smoking, made volunters. The decorate of theophylline was decreased appointed to the contraction of the contract of the steel of the steely-thine was decreased updated to the contraction of the contraction administered concombantly with worfarn for two weeks, worfarn plasma concentrations increased by 98% and prothombin times were prolonged. Thus potients receiving and anticoagulants and LUVOX Tables should have their profitrombin time monitored and their anticoagulant as of LUVOX Tables should have their profitrombin time monitored and their anticoagulant dose odjusted accordingly. No disage adjustment is required for LUVOX Tables.

PRECAUTIONS

Activation of Mania/Hypomania: During premarketing studies involving primarily depressed patients, hypomania or mania occurred in approximately 1% of patients treated with fluvoramine. Activation of mania/hypomania has also been reported in a small proportion of patients with major affective disorder who were heated with other marketed antidepressants. As with all antidepressants, LUVOX Tablets should be used cautiously in patients with a history of mania. Seizures: During premarketing studminutesed annioptessams. As with an amongressams, Livoto, todaes source used countously in primers with a risky of intrains. Secures: unang permotered primers. Livotox flodies should be used advisorly in patients with interface in history of secure. It should be discontinued in any patient who develops secures. Suicided: The possibility of a suicide attempt is inherent in patients with depressive symptoms, whether these occur in primary depression or in association with another primary disorder such as OC. Ozee supervision of high risk patients should occompany initial drug therapy. Profise for LIVOX flodies is patients with profise for LIVOX flodies in the risk of overdose. Use in Patients with Concomitant Illness: Oseely monitored diricial experience with LIVOX foldies in patients with concomitant systemic illness is limited. Cuntion is obvised in daminister in guiltox foldies to patients with a concomitant systemic illness is limited. Cuntion is obvised in daminister in guiltox foldies to patients with a control patient in patients with a recent history of myocardial infarction or unstable heart disease. Patients with these diagnoses were systematically excluded from many

appreciable extent in potients with a recent history of impocration inforction or unstable heard disease. Patients with these diagnoses were systematically excluded from many infriend studies during the product's pernanketing testing. Evaluation of the electrocardagrams for patients with depression or OD who participated in premarketing studies revealed no differences between fluxocarmine and piaceton in the emergence of clinically important EG changes. In patients with liver dystunction, fluxocarmine destronce was decreased by approximately 30%. LUMOX folders should be slowly intraded in patients with liver dystunction during the initiation of treatment.

Information for Partiants Physicians one ordered to discuss the following susses with patients for worm they prescribe LUMOX folders. Interference with Cognitive or Motor Partiants. Private receivable of the program of the patients should be activated in the patient of the patient private in the patients should be odised to notify their physicians if they are breast feeding on inform. Cee PECAUTIONS - Nursing Mothess). Concomitant Medications: Private Stould be odised to notify their physicians if they are beast feeding on inform. Cee PECAUTIONS - Nursing Mothess). Concomitant Medications: Private Stould be odised to notify their physicians if they are beast feeding on inform. Cee PECAUTIONS - Nursing Mothess). Concomitant Medications: Private Stould be odised to notify their physicians if they are beast feeding on inform. Cee PECAUTIONS - Nursing Mothess). Concomitant Medications: Private Stould be odised to notify their physicians if they develop or nuts. Privates should be odised to notify their physicians if they develop or nuts. Privates should be odised to notify their physicians if they develop or nuts. Privates should be odised to notify their physicians if they develop or nuts. Privates should be odised to notify their physicians if they develop or nuts. Privates should be odised to notify their physicians if they develop or nuts. Privates should be

Laboratory Tests

There are no specific laboratory tests recommended.

Drug Inter

Drug mirrecrones:

Protential Interactions with Drugs that Inhibit or are Metabolized by Cytochrome P450 Isozymes: Multiple hepotic cytochrome P450 (CYP450) enzymes are involved in the avidable bibundsformation of a large number of structurally different drugs and endagenous compounds. The available knowledge concerning the relationship of flavoramine and the CYP450 enzyme system has been obtained mostly from pharmacokinetic intenction studies conducted in healthy voluntees, but some preliminary in with data are also available. Based on a finding of substantial intenctions of flavoramine with certain of these drugs (see latter parts of this section and the relationship of fluvoramine and the CYP450 enzyme system has been obtained mostly from pharmacokinetic interaction studies conducted in healthy volunteers, but some preliminary in vitro data are also an arrivable of substrained interactions of fluvoramine with certain of these tags (see later parts of this section and dos WARNINGS of beautilg and interactions of fluvoramine with retartior of these drugs (see later parts of this section and dos WARNINGS flossagme. Near of the dugs studied for day studied for day studied for day studied for day interactions significantly effected the pharmacokinetics from the fluvoramine is neitherably weak inhibitor of IIII Dis sozyme. Near of the drugs studied for day interactions significantly effected the pharmacokinetics of this fluvoramine is a relatively weak inhibitor of III Dis sozyme. Near of the drugs studied for day interactions significantly effected the pharmacokinetics of this boxyme, the metabolism of the vocamine has not been fully documented and the effects of potent inhibitors of III Dis sozyme. It is a substrained that so the section care of the extensive of the section of the sozyme in the propriation of the day in the section of t toning it with in the exercise distribition pressure. The coaction in the exercise distribition pressure. The coaction in the exercise distribition pressure. The coaction interest to a distribution is the exercise distribution have been reported with the coactininistration of fluvoramine and metografial. If programation or metografial is coactininistrated with LUVOX fables, a reduction in the initial beta-blacker dose and more countous dose that their is recommended. No dissage adjustment is required for LUVOX fables. Coactininistration of fluvoramine malerate 100 mg per day with ateratoral 100 mg per day (N=6) too is recommended. No dosoge adjustment is required for LUVX fables. Coordinatisation of fluvocamine medical 100 mg per day with attention 100 mg per day with other of defended. Likelies repronated and restporal with or used positive metabolism, retention learned in the restriction. Work for: See WARNINGS. Digozia: Administration of fluvocamine mediente 100 mg day for 18 days; OH-80 did not significantly affect the pharmacolisents of 12.5 mg single intrevenous dose of digozia. Differente Restorated his the condinication of fluvocamine mediente and difficzers. Effects of Smoking our fluvocamine Metabolisms: Sinckers had a 25% increase in the metabolism of fluvocamine compared to nonsmicers. Effects of Smoking our fluvocamine Metabolisms: Sinckers had a 25% increase in the metabolism of fluvocamine compared to nonsmicers. Effects of Smoking our fluvocamine Metabolisms: Sinckers had a 25% increase in the metabolism of fluvocamine compared to nonsmicers. Effects of Smoking our fluvocamine Metabolisms: There is no evidence of confidence in the since of ECI and fluvocamine modeler.

Confidencessis: These is no evidence of confidence in the present of the since of ECI and fluvocamine medies. Bectro-convulsive Therapy (ECT): There are no clinical studies establishing the benefits or risks of combined use of ECI and fluvocamine modeler.

Metabolisms: The experiment of Fertified or the since of ECI and fluvocamine medies. Effects of Smoking or the since of ECI and fluvocamine medies or the since of ECI and the since of ECI an

mum of 240 mg/kg in rots, and from a minimum of 135 mg/kg to a maximum of 240 mg/kg in hamsters. The maximum dose of 240 mg/kg is approx

the maximum humon daily dose on a mg/m² basis. Murlagenesis: No evidence of mutagenic potential was observed in a mause microaucleus test, an in vitro chro-masome oberation test, or the Ames microbial mutagen test with a without metabolic activation. Impairment of Fertility: In fertility studies of male and female rats, up to 80 mg/kg/day coally of fluvaxamine maleate, (approximately 2 times the maximum human daily dose on a mg/m² basis) had no effect on matring performance, duration of gestation, or pregnancy rate

Teratrogenic Effects - Pregnancy Category C: In teratology studies in rats and rabbits, doily and doses of fluvoxamine maleate of up to 80 and 40 mg/kg, respectively (approximately 2 times the maximum human daily dose on a mg/m² basis) coused no fetal malformations. However, in other reproduction studies in which pregnewy upgroundway z mins in mountain numain allow aces on a mg/m* aces of costed no retail materiandows. However, in other reproduction studies in which there in many many form and sweep was done in the mountain and the work of 1 on increase in purson that you have fast feed and the purpose of a 70 mg/kg), and cold be not not 20 mg/kg, and such several not 20 mg/kg mg/mg/mg/mg and several not 160 but not at 80 mg/kg) and survival (seen at all doses; lowest dose tested = 5 mg/kg). (Doses of 5, 20, 80, and 160 mg/kg are approximately 0, 10, 5, z, and 4 ms the maximum human douly dose on a mg/m* basis.) While the results of a cost-offseting study implied that at least some of these results likely occurred secondarily to material oxisity, the role of a desired rug effect on the fettess or pugs could not be ruled out. There are no offseting study in the reliable of the reliable of the reliable of the reliable out. There are no offseting study in the reliable of the reliable out. There was no desired that the set of the reliable out. There was no desired to the reliable out. There was no desired to the fettes.

The effect of fluvoxon ne on labor and delivery in humans is unknown.

Nursing Mothers

As for many other drugs, fluvoxamine is secreted in human breast milk. The decision of whether to discontinue nursing or to discontinue the drug should take into account the potential for serious adverse effects from exposure to fluvoxamine in the nursing infant as well as the potential benefits of LUVOX[™] Tablets therapy to the mother.

Safety and effectiveness of LUVOX Tablets in individuals below 18 years of age have not been established.

Approximately 230 patients participating in controlled premarketing studies with LUVOX Tablets were 65 years of age or over. No overall differences in safety were observed between these patients and younger patients. Other reported clinical experience has not identified differences in response between the elderly and younger patients. However, the clearmer of fluvocumine is decreased by about 50% in elderly composed to younger patients and greater sensitivity of some older individuals also connot be ruled out. Consequently, LLOVA fibelies should be showly intered during infantion of therapy.

ADVERSE REACTIONS

Associated with Discontinuation of Treatment — Of the 1087 OCD and depressed patients treated with fluxoxomine maleate in controlled clinical trials conducted in North America, 22% discontinued treatment due to an odverse event. The most common events (>1%) associated with discontinuation and considered to be drug relative. ed (i.e., those events associated with dropout at least twice that of placebo) included headache, asthenia, abdominal pain, nausea, vomiting, diarrhea, dyspepsia, anorex

ed in North America, 22% discontinued treatment due to an adverse event. It her most common events (21%) associated with discontinuation and considered to be drug related (i.e., those events sociated with discontinuation and considered to be drug related (i.e., those events sociated with dopon of relates view first of placebo.

Incidence in Controlled Trials - Commonly Observed Adverse Events in Controlled Clinical Trials:

LIVOX fables have been studied in controlled trials of OCD (N-320) and depression (N-1350). In general, adverse event rates were similar in the two data sets. The most commonly observed adverse events associated with the use of LIVOX fables and likely to be drug-related (incidence of 5% or greater and at least twice that for place-bol devented adverse events in accounted with the use of LIVOX fables and likely to be drug-related (incidence of 5% or greater and at least twice that for place-bol devented adverse events with CDD, the following additional events were identified using the above rate. Any nouth, decreased lidios, unany rejection, prosporate, initiates and trace prevencies. Adverse Events To Courring at an Insidence of 19%: Gibb 2 enumenters devenes events that courted of a frequency of 15% or mave, and were more frequent than in the placebo group, among potients treated with LIVOX fables in two shortherm placebo controlled CDD indis (10 was 1) and the prevencies of potients in each group who had at least one occurrence of an event at some time during their treatment. Reported adverse events were dossified using a standard COSTANT-based Dictionary terminology. The prescriber should be owner that these figures cannot be used to predict the incidence of 15%. Which is the shows the percentage of potients in each group who had at least one occurrence of an event at some time during their treatment. Reported adverse events were dossified using a standard COSTANT-based Dictionary terminology. The prescriber should be owner that these figures cannot be used to predict the incidence of 15% ion, libido decreased, phoryngitis, galtation, impotence, myoclorus/hwitch, thirst, weight loss, leg cramps, myolgia and urinary retention. These events are listed in order of decreasing rates in the OCD triols.

Vital Sign Changes

Comparisons of fluoroxamine malente and placebo groups in separate pools of short-term OCD and depression trials on (1) median change from baseline on various vital signs variables and on (2) incidence of patients meeting criteria for patentially important changes from baseline on various vital signs variables revealed no important differences between fluvoxamine maleate and placebo

Laboratory Changes
Comparisons of fluvoxamine maleate and placebo groups in separate pools of short-term OCD and depression trials on (1) median change from baseline on various serum chemistry, hematology, and urinalysis variables and on (2) incidence of patients meeting criteria for potentially important changes from baseline on various serum chemistry, hematology, and urinalysis variables revealed no important differences between fluvoxamine maleate and placebo.

ECG Changes

Comparisons of fluvoxamine maleate and placebo groups in separate pools of short-term OCD and depression trials on (1) mean change from baseline on various ECG vari-ables and on (2) incidence of patients meeting criteria for potentially important changes from baseline on various ECG variables revealed no important differences between

Table 2: TREATMENT-EMERGENT ADVERSE EVENT INCIDENCE RATES BY BODY SYSTEM IN OCD AND DEPRESSION POPULATIONS COM-BINED! (flavoranine vs. placeb by patient-percentage): BODY AS WHOLE: Headorbe (22 vs. 20); Astheria (14 vs. 5); Flu Syndrome (3 vs. 2); Chills (2 vs. 1); Astheria (14 vs. 5); Flu Syndrome (3 vs. 2); Chills (2 vs. 1); Carstipation (10 vs. 8); Dyspepsia (10 vs. 5); CARDIOVASCULAR: Polyintinos (3 vs. 2). Digestifus (5 YSTEM: Nousen (40 vs. 14); Durrhen (11 vs. 1); Constipation (10 vs. 8); Dyspepsio (10 vs. 14); Deproduce (10 vs. 15); Dyspepsio (2 vs. 16); Dyspepsio (10 vs. 17); Dyspepsio (10 vs.

Other Events Observed During the Premarketing Evaluation of LUVOX Tablets

During premarketing chiral trials conducted in North America and Europe, multiple doses of fluvoxamine maleate were administered for a combined total of 2737 patient exposures in patients suffering OCD or Major Depressive Disorder. Untoward events associated with this exposure were recorded by clinical investigators using descriptive ter-During permotering drind intic conducted in North America and Europe, multiple doses of fluoromaine maleate were administered for a combined total of 2737 patient exposures in patients suffering QCD or Major Depressive Disordie. Untrowed events associated with this exposure were recorded by dirical intelligation intelligation of the properties of individuals experiencing observes events without his grouping similar types of untrowed events into a limited (i.e., reduced) number of standard event categories. In the trabulations which follow, a standard COSIAPE tassed Dictionary terminology has been used to classify reported odverse events. If the COSIAPE term from event was 50 general as to be uninformathe, it was replaced with a more informable term. The frequencies presented, fine-fore, preparent the proportion of the 2737 patient exposures to multiple doses of fluoromarine maleatic who experienced an event of the type and on at least one accessor while receiving fluoromarine maleate. All reported events are included in the list below, with the following exceptions:) In these events develop letted in failed. 2, which tabulates incidence retries of common adverse seperiences in place-formality exists and in failed. 2 which a drug cause was considered remote (i.e., neoplass), agostraintestinal continons, herpes simples, hepress and incident of the properties o rhage¹, vaginitis¹; Rare: kidney calculus, hematospermia², oliguria.

1 Based on the number of females.; 2 Based on the number of males

Non-US Postmarketing Reports

Voluntary reports of otherse events in potents taking LUVOX Tablets that have been received since market introduction and are of unknown causal relationship to LUVOX Tablets that have been received since market introduction and are of unknown causal relationship to LUVOX Tablets use include: toxic epidermal necrolysis, Stevens-Johnson syndrome, Henoch-Schoenlein purpura, bullous eruption, priapsim, agranulocytasis, neuropathy, caplastic are mid, anaphylocic reaction, hyponothermia, caute end faulue, and severe advises with there when fluorusmine was creatimistered with antipsychotic medication. CAUTION: Federal law prohibits dispensing without prescription

Reference: 1. Data on file, Solvav Pharmaceuticals, Inc.



Solvay Pharmaceuticals

ESTABLISHED THERAPY FOR OCD



EFFECTIVE CONTROL OF OBSESSIONS AND COMPULSIONS **

LOW INCIDENCE OF AGITATION (2% vs 1% for placebo)¹

LOW INCIDENCE OF SEXUAL DYSFUNCTION

LUVOX® Tablets vs placebo†: decreased libido 2% vs 1%; delayed ejaculation 8% vs 1%; anorgasmia 2% vs 0%; impotence 2% vs 1%

FAVORABLE SAFETY PROFILE

- Relatively low incidence of anticholinergic side effects in controlled trials of OCD and depression, LUVOX® Tablets vs placebo¹: dizziness 11% vs 6%; constipation 10% vs 8%; dry mouth 14% vs 10%
- ❖ The most commonly observed adverse events compared to placebo were somnolence 22% vs 8%, insomnia 21% vs 10%, nervousness 12% vs 5%, nausea 40% vs 14%, abnormal ejaculation 8% vs 1%, asthenia 14% vs 6%¹
- Concomitant use of LUVOX® Tablets and monoamine oxidase inhibitors is not recommended¹

FLEXIBLE DOSING

Initial Dose: 50 mg once a day HS Dose Range: 100 to 300 mg/day

COMPREHENSIVE SAFETY DATABASE

(Worldwide Exposure for Reporting Overdose[‡])¹

- Data from 40 countries
- ❖ Over 12 million patients treated
- ♦ More than 37,000 patients studied in clinical trials

fluvoxamine maleate 50 mg & 100 mg SCORED TABLETS

A SELECTIVE SEROTONIN REUPTAKE INHIBITOR

*Effectiveness not established beyond 10 weeks in controlled trials.

†Parameters occurring ≥ 1% with fluvoxamine maleate.

‡Prescribers should write the smallest tablet quantity consistent with good patient management to reduce overdose risk.

Please see brief summary of prescribing information on adjacent page.