LUVOX [®] (fluvoxamine moleate) 25 mg TABLETS, 50 mg and 100 mg SCORED TABLETS

Brief Summary of prescribing information (based on 8E1252 Rev 3/97) INDICATIONS AND USAGE

LUVOX liables are indicated for the treatment of obsessions and compulsions in patients with Obsessive Compulsive Disorder (OCD), as defined in the DSM-IIPR. Obsessive Compulsive Disorder is characterized by recurrent and persistent ideas, thoughts, impulses or images (absessions) that are ego-dystanic and/or repetitive, purposeful, and intentional behaviors (compulsions) that are recognized by the person as excessive or unreasonable. **CONTRAINDICATIONS**

Coordininistration of terfenadine, asternizole, or cisapride with LUVOX Tablets is contraindicated (see WARNINGS and PRECAUTIONS). LUVOX Tablets are contraindicated in patients with a history of hypersensitivity to fluvoxamine maleate.

Communication on memoranis, contracting or cospiled with LUVUX libits is contribuicted (see WARNINGS and PRECAUTIONS).
(UVOX libits are containdicated in patients with a history of hypersensitivity to fluoroxamine maleate.
WARNINGS
In patients receiving another serotomin receptate inhibitor drug in combination with monocomine exidase inhibitors (MAOIs), there have been reports of serious, sometimes statul, receiving a MAOI.
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Dependence occurring in the obseque adjustment is required in Cerci A longes. **General Activation of Manic/Hypomanic:** During parenarketing studies involving primarily depressed patients, hypomanic or manic occurred in approximately 1% of patients theated with three marketed antidepressants. With all antidepressants, LUVOX tablets should be used accuracily in patients with anging particular studies of the structure of structure of the stru

Physicians are advised to discuss the following issues with patients for whom they prescribe LUVOX Tablets: Interference with Cognitive or Motor Physicians are obvised to discuss the following issues with patients for whom they prescribe LUVOX Tablets. *Interference with Cognitive or Moters Performance:* Since any spychoarbie drag may impaint judgement, thinking, or motor skills, patients should be cautimed about operating hazardous machinery, including automobiles, until they are certain that LUVOX Tablets therapy does not adversely affect their ability to engage in such activities. *Pregnancy:* Prients should be advised to northy their physicians if they became pregnant or intend to become pregnant during therapy with LUVOX Tablets. *Norsing:* Prients reacting LUVOX folders should be advised to northy their physicians if they are beard seeding and intrant. Cee PRECUNTORS - Nuoring Nortexs: *Concomitant: Medication:* Patients should be advised to northy their physicians if they are beard seeding and they are present to the patients they are advised to northy their physicians if they are beard seeding and the physicians if they are beard seeding and they are present the present of the physicians if they are beard seeding and they are physicians if they are beard seeding and the physicians if they are beard seeding and the physicians if they are beard seeding and they are beard seeding and the physicians if they are beard seeding and they are beard seeding and they are beard seeding and they have beard they are beard seeding and they beard and they are beard seeding and they have beard and they beard and they beard and they are beard seeding and they have beard and they b Laboratory Tests

There are no specific laboratory tests recommen

There are no specific laboratory tests recommended. Drug Interactions There have been row postmarketing reports describing patients with weakness, hypereflexia, and incoordination following the use of a selective serotania resplate inhibitor (SSR) and sumatipator. It concernition theatment with sumatriplem and an SSR (e.g., iluovatine, fluvosamine, paracetine, sertariane) is chically warranted, appropriate observation of the policies is advised *Patiential Interactions* with *drugs* starts inhibitor or are *Metabalistical by Cytochrome P450 Isozymess*: Based on a finding of substantial interactions of thouxamine with certain drugs and limited in vitro data for the IIIA4 isonezyme, it appears that fluvoxamine inhibits isonezymes that are known to be involved in the metabalism of drugs such as wordrain, theophylline, certain benzodiazepines and plevytoin. IK UVDX[®] Tablets are to be darinistered together with a drug that is extended, estimated is ouxidat deveload in the advised in the metabalism of drugs such as wordrain, theophylline, certain benzodiazepines and plevytoin. IK UVDX[®] Tablets are to be darinistered together with a drug that is existended, estimated via ouxidative metabalism and has a nanow therapoutic window, plasma levels and/or pharmocodynamic effects of the obstard dug Stud be monitored cissely, at least unit steady state conditions are reached. Rese see complete prescribug information for recommendeators regarding CMS dugs such as monomine avaidabee sinkhistos, alparaziam, darzepam, intrarepam, lihium, hypotoin, clozopine, alcohol, hycick antidepressants, carbonazepine, antibabalism: Synckers had a 25% increase in the metabalism of fluvoxamine compared to nonsmokers. *Electrosorvelsive Therapy (ECT)*: There are no clinici studies stabilishing the benelistor nics of combined use of CI and fluvoxamine melaete. *Carclaogeneels*, Martageneels, Imperiment of Erectinity of the training and the completed.

studies stabilishing the benefits or risks of combined use at LCI and threasamine maleate. **Carcinogenesis, Mutagenesis, Impairment of Fartility Carcinogenesis:** There is no evidence of acaningenicity, nutagericity or impairment of fartility with fluvoxamine maleate. There was no evidence of carcinogenesis: there is no evidence of acaningenicity, nutagericity or impairment of fartility with fluvoxamine maleate. There was fluely mathematical and the study form a minimum of 135 mg/kg to a maximum of 240 mg/kg in hamsters. The maximum of both Omg/kg to a maximum of 240 mg/kg in cas, and from a minimum of 135 mg/kg to a maximum of 240 mg/kg in hamsters. The maximum does of 240 mg/kg is approximately 6 times the maximum human doily dose on a mg/m² bosis. **Mutagenesis:** to evidence of matagenic potential works between it on a microardisent sets in a wine chromose cheration text on the Amse microald mutagen text with or without metabolic activation. **Impairment of Fartility:** In fertility: In fertility studies of male and ferale ands, up to 80 mg/kg/day analy of fluvoxamine maleate, (approximately 2 times the maximum human doily dose on a mg/m² basis) had no effect on mating performance, duration of gestation, or pregnancy rate.

daily dose on a mg/m² basis in the mean second se

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 have into account the potential for serious adverse effects from exposure to fluvoxamine in the nursing infant as well as the potential benefits of LUVOX[®] (fluvoxamine malente) Tablets therapy to the mather.

Pediatric Use

The efficacy of throwannie maleste for the treatment of Obsessive Compulsive Disorder was demonstrated in a 10-week multicenter placebo controlled study with 120 autontents ages 8-17. The adverse event profile observed in that study was generally similar to that observed in adult studies with Anavaramie (see AdVESS EEACINOS).

Decreased appetite and weight loss have been observed in association with the use of fluvoxamine as well as other SSRIs. Consequently, regular monitoring of weight and growth is recommended if treatment of a child with an SSRI is to be continued long term.

Geriatric Use

Approximately 230 patients participating in controlled premarketing studies with LUVOX Tablets were 65 years of age or over. No overall afferences in soferty were observed between these patients and younger patients. (Other reported clinical experience hose not identified afferences in response between the eldely and younger patients. However, the clearance of Horozamine is descensed by about SOS in velocity compared to younger patients (see Pharmacokinetic under CUNKAL PM&RMAC(DIGY), and greater sensitivity of some noter individuals also cannot be ruled out. Consequently, LUVOX holders should be slowly titrated during infinition

ADVERSE REACTIONS

Associated with Discontinuation of Treatment

Of the 1087 OCD and depressed patients treated with fluvoxamine maleate in controlled clinical trials conducted in North America, 22% discontinued

trentment due to an odver

Adverse events in OCD Pediatric Population In pediatric patients (N=S7). Neated with LUNX® Tables, the overall profile of odverse events is similar to that seen in odult studies. Other reactions which have been reported in two or more of the pediatric patients, and were more frequent than in the placebo group (N=63) were, abnormal thinking, cough increase, dynamouthea, ecchymous, emotional lability, epistaxis, hyperkinesia, intection, maric reaction, rosh, sinusitis, and weight decrease.

Interests, dynamotomeko, eccrymicos, emotonia losithy, epstaxos, hyperknesio, interlaino, manic reaction, rash, sinualis, and vergit decrease. Events for within the incidence in fluvacamine mainter was equal to ar less than the incidence in fluvacitati but was or more of the pediatric study potients were: abdominal pain, abnormal dreams, fever, headache, nousea, nervousness, pain, phanyngits and rhinita. Incidence in Controlled Trials - Commonly Observed Adverse Events in Controlled Clinical Trials: UV(X) fablets have been studied in controlled thials of 000 (m=320) and depression (m=13200). In general, adverses event rates weres eimira in the valato stats. The most commania ybaseved adverse events associated with the use of UV(X) fablets and likely to be drug-related (incidence of 5% or greater and a test strike thand to placebo) derived from fable 2 were: somolinene, insomnia, nervousness, theraor, nousea, drypepsia, marexia, vanniha, donormal ejaculohar, adversal, that a pool of two strukis involving only patients with 000, the faborad bardinal events were indicative fault on barow vale: dry mouth, decreased libido, unitary frequency, anagostania, phantis with 000, the diational events were indicative users and how vale: dry mouth, decreased libido, unitary frequency, anagostania, phanters with 000, the event provents patients and indicate of 5% to the 2 were and the terms and the struke that for placebo devents that accurated the formation of the struke terms and the struke that the durba barowere durba the terms and the struke that the terms and the terms and the terms and the struke terms and that occurred at a frequency of 1% or more, and were more frequent than in the placeba group, among patients treated with LUVOX tablets in two short term placeba controlled OCD trials (10 week) and depression trials (6 week) in which patients were dased in a range of generally 100 to 300 mg/day. term piceae controlled UU muck (10 week) and depression that (6 week) in which patients were dased in a range of generally 100 to 300 mg/day. This table shows the percentage of patients in each group who had ure last one eccurrence of a neural tassem line during their tradment. Reported diverse events were classified using a standard COSTARFbaced Dictionary terminology. The prescriber should be aware that these figures cannot be used to predict the incidence of side effects in the course of usual medical pactice where patient characteristics and other factors may differ from these that prevailed in the clinical thics. Similarly, the cide flequencies connot be compared with figures abtained from other clinical thics. Similarly, the cide flequencies connot be compared with figures abtained from other clinical thics. Similarly, the cide flequencies connot be compared with figures abtained from other clinical thics. Similarly, the cide flequencies connot be compared with figures abtained from other clinical thics. Similarly, the cide flequencies connot be compared with figures abtained from other clinical intestigations. Involving different intertaments, uses, and investigators. The cide figures, however, do provide the prescribing physician with some basis for estimating the relative contribution of drug and non-drug factors to the side effect incidence rate in the populations studied. Adverses Events in OCD Placebe Controlled Studies: Which are Placebe Controlled Studies: The events in OCD studies with a two-fold discreases in rate compared to event rates in OCD studies were dysphagia and ambyopia (mostly blurred vision). Additionally, there was an oppoximate 25% decrease in nausae. The event is OCD studies with a two-fold discreases were, astheria, discrease for lowed elevales in clines with a two-fold discreases were, astheria, discrease for lowed elevales in a discrease in the compared to event rates in OCD and depression studies were dysphagia and ambyopia (mostly blurred vision). Additionally, there was an o (p) mag and import of the second s

Vital Sign Changes Comparisons of Nuroxamine maleate and placebo groups in separate pools of short-term OCD and depression trials on (1) median change from baseline an various wital signs variables and an (2) incidence of patients meeting criteria for potentially important changes from baseline on various vital signs variables revealed no important differences between fluvoxamine maleate and placebo.

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Concentrates? Comparisons of Havacamine maleate and placeba groups in separate pools of short+term OCD and depression trials on (1) mean change from baseline on various ECG variables and no (2) incidence of patients meeting criteria for potentially important changes from baseline on various ECG variables revealed no important affraences between Havacamine meeters and placeba.

Compositions of introductine indexine due proceedings of the sequence pools of submit OC and adaptions for introductine index in the sense of an index of the sense of the se uong the talowang definitions: trequent adverse events are defined as those accuring on one or more occasions in al least //1000 patients; infrequent adverse events ore those accuring between //1000 patients; and rare adverse events are those accuring in less than 1/1000 patients; Bady as a VMole: Frequent accidental injury, maiors, infrequent clearly: teachin, neck pain, neck rightly, averdase, photosersinitry teachin, suick attempts *Rare* cyst, pelix pain, subdane dash. *Cardioverscular System: Frequent* hypertersion, hypotersion, syncope, tothycardia, Infrequent angina pedras; segment changes; *Rave*: KV block, carebravescular *System: Frequent* hypertersion, syncope, tothycardia, Infrequent angina pedras; segment changes; *Rave*: KV block, carebravescular accident, concorny artery disease, emclus, paticardis, pullehits, pulmongri, passing, gastraintestinal linearing, equipation and linearing, espandia linearing, approxemitacion, supreventicular etraosystolas. *Digestive* **System:** Frequent elevent linearing indicational synthese elevent in public distribution, supreventicular constraintestinal homorthoge, gastraintestinal lobarution; jaundia: **Endocrine System:** Infrequent: hypothyroldism; Rave: diabetes mellins, phyperlyremin, hypetinglianei, hypothermia, hypotheralis, indicalencoph, thromorbyropeira, Rave: isclepania; papara, direkeystis, indicational Systems; Frequent: edena, weight pain, weight pain, weight pain, weight pain, indications, systemic infrequent anthrogio, anthritis, bursitis, genealized muscle spasm, myschenia, tendinous contracture, tensynonis; *Rave*: anthrose, interdiguita, dubita synthese, physichyreinad, hypothyrain, hypothyra Based on the number of females. Based on the number of males.

Non-US Postmarketing Reports

Voluntary reports of adverse events in patients taking LUVOX Tablets that have been received since market introduction and are of unknown causal Homony reports of densise terms in planting loans and perform and in the beam reported and index minodocard in the density of the density of

CAUTION: Federal law prohibits dispensing without prescription. 8E1252 Rev 3/97

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

Pharmacia&Upjohn

Solvay Pharmaceuticals

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EFFECTIVE FIRST-LINE SSRI THERAPY FOR OCD...

EMERGING FROM THE PROFOUND ANXIETY OF OCD



Low incidence of agitation

• 2% vs 1% for placebo¹

Low incidence of sexual dysfunction¹

 LUVOX[®] Tablets vs placebo^{*}: decreased libido 2% vs 1%; delayed ejaculation 8% vs 1%; anorgasmia 2% vs 0%; impotence 2% vs 1%

Favorable tolerability profile

- Relatively low incidence of anticholinergic side effects in controlled trials of OCD and depression. LUVOX® Tablets *vs* placebo: dizziness 11% *vs* 6%; constipation 10% *vs* 8%; dry mouth 14% *vs* 10%¹
- For adults, 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%; asthenia 14% vs 6%¹
- Adverse events in children and adolescents were similar to those observed in adult studies. The most commonly observed adverse events compared to placebo were: agitation 12% vs 3%; hyperkinesia 12% vs 3%; depression 5% vs 0%; dysmenorrhea 7% vs 3%; flatulence 5% vs 0%; rash 7% vs 3%
- Concomitant use of LUVOX® Tablets and monoamine oxidase inhibitors is not recommended¹

*Parameters occurring \geq 1% with fluvoxamine maleate. Please see brief summary of prescribing information on adjacent page.

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RITUALS

AVAILABLE IN 25-mg TABLETS

