## LUVOX® (fluvoxamine maleate) 25 mg TABLETS, 50 mg and 100 mg SCORED TABLETS

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

## INDICATIONS AND USAGE

INVOK Tables an indicated for the treatment of absessions and compulsions in patients with Obsessive Compulsive Disorder (OCD), as defined in the DSM-IIR. 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

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

# WARNINGS

UVVVX fieldes are controlidencied in patients with a history of hypersensitivity to fluvoxomine molecte. WARNINGS In patients receiving another serotonin receptoke inhibitor drug in combination with monoamine oxidase inhibitors (MAOIs), there have been reports of serious, sometimes fatal, reactions. Therefore, it is recommended that LUVOX® Tablets not be used in combination with a MAOI, or within 14 days of discontinuing treatment with a MAOI. In addition, after stopping LUVOX Tablets, at least 2 weeks should be allowed before serioring a MAOI. Terfenadine, satemizole and disapride are all metabolized by the cytochrome P450IIIA4 issenzyme. Increased plasma concentrations of terfenadine, astemizole and cisapride crues QT prolongation and have been associated with torsades de pinits-type vertriculer rachycardis, sometimes fatal. Although it has not been definitively demonstrated that fluvoxamine is a potent IIIA4 inhibitor, it is likely to be. Consequently, it is recommended that fluvoxamine not be used in combination with either terfenadine, astemizole, or disapride. Other Potentially Important Drug Interactions (Mas see RECAUTION5). Tung interactions (Mas see RECAUTION5). Tung interactions (Mas see RECAUTION5). Drug Interactions (Mas see RECAUTION5). Tung interactions matebre (100 mg ql) and darzadem (1 mg qid) were co-diministered to be reduced by fluvoxamine. Alprazolaem. When fluvoxamine nalete (100 mg ql) and darzadem (1 mg qid) were co-diministered to be toxiced by fluvoxamine. Alprazolaem. When fluvoxamine naleted (100 mg qid) and darzadem (1 mg qid) were co-diministered indiverse controlises of advards, mis to harding in the fluvoxamine exister of advards, the institution, which has no been investigated approximate were advards fluva and the ease darget with eight darks exister the advards, were deministered darged advards i

## General

Precedutors' General Activation of Mania/Hypomania: During premarketing studies involving primarly depressed patients, hypomania or mania occurred in approximately "3% of patients thered with fluxovamine. Activation of mania/hypomania has also been reported in a snall proportion of patients with major effective disarder who were treated with altworking studies, subcurse were reported in 0.2% of fluxoxamineterted patients, luyOX tablets should be used catacutacy in patients with depression and the start of mania. Setzweres: During premarketing studies, subcurse were reported in 0.2% of fluxoxamine-treated patients, luyOX tablets should be used catacutacy in patients with depression and the subcurse studies. In patients with depressive symptoms, whether these accurs in primary depression or in association with another primary depression or unable studies. The second primary depression or in association with another primary depression or unable studies another with depression and the second primary depression or unable studies and maintering UVOX tablets that the second primary depression or unable studies and and antipatering UVOX tablets and and antipatering UVOX tablets that the second primary depression or unable decoration a

Information for Patients
Physicians are advised to discuss the following issues with potients for whom they prescribe LUVOX Tablets: Interference with Cognitive or Motor
Performance: Since my psychoactive drug may impair judgement, thinking, or mator skills, patients should be coutioned about operating hazardous
machinery, including automobiles, until they are certain that LUVOX Tablets therapy does not adversely affect their oblity to reagae in such activations.
Pregnancy: Patients should be advised to notify their physicians if they become pregnant or interd to become pregnant during therapy with LUVOX Tablets should be advised to notify their physicians if they become pregnant or interd to become pregnant during therapy with LUVOX Tablets.
Norsing: Tohanis teering LUVOX Tablets should be advised to notify their physicians if they are twess feeding an infant. (See PRECAUTIONS - Nusring
Northers). Cancomitant Medication: Patients should be advised to notify their physicians if they are twess feeding an infant. (See PRECAUTIONS - Nusring
Northers), since there is a patiential for clinically important interactions with LUVOX Tablets. Interference with expensions or were
reacting and they are advected to avoid alcohel while taking. LUVOX Tablets is should be advised to notify their physicians if they are twess feeding an infant. (See PRECAUTIONS - Nusring
Northers), since there is a patiential for clinically important interactions with LUVOX Tablets. Interference medicinons,
patients should be advised to avoid alcohel while taking. LUVOX Tablets.

Laboratory Tests

## Laboratory Tests There are no specific laboratory tests recommended. **Drug Interactions**

shales schlaking the benefits or risks of combined use at LLI and fluvoxanine maleote. **Carcinogenesis**, **Nutagenesis**, **Impairment of Fortility Carcinogenesis**. There is no evidence of carcinogenicity, mutagenicity or impairment of fertility with fluvoxanine maleote. There was no evidence of carcinogenesis. There is no evidence of carcinogenicity, mutagenicity or impairment of fertility with fluvoxanine maleote. There was no evidence of carcinogenesis. There is no evidence of carcinogenicity, mutagenicity or impairment of fertility with fluvoxanine maleote. There was no evidence of carcinogenesis: There is no evidence of carcinogenicity. These studies were increased over the course of the study from a minimum of 160 mg/kg to a maximum of 240 mg/kg in etc, and from a minimum of 135 mg/kg to a maximum of 240 mg/kg in harnsters. The maximum dose of 240 mg/kg is oppositionallely 6 times the maximum human daily dose on emg/m<sup>1</sup> basis. **Mutagenesis:** No evidence of mutagenic potentil dave sobserved in a mouse inconculous test or in vitra chromosene devention test, or the Arns minicalin mutagen test with or without metobolic activation. **Impairment of Fertility**. In fertility studies of made and fenale rats, up to 80 mg/kg/day andly of fluvoxanine maleote, (approximately 2 times the maximum human daily dose on a mg/m<sup>1</sup> basis) had no effect on mating performance, duration of gestation, or pregnancy rate. **Prevanence** 

### Pregnoncy

Pregnancy Interchangenic Effects - Pregnancy Category C: In teratology studies in rats and rabbits, daily and doses of fluvoxamine maleate of up to 80 and 40 mg/kg, respectively (coproximately 2 times the maximum human daily dose on a mg/m<sup>2</sup> basis) caused no fetal malformations. However, in other reproduction studies in which pregnant rats were dosed through werning there was (1) an increase in pup monthily at birth (seen at 80 mg/kg and above but not 10 20 mg/kg), and (2) decreases in postantial puweights (seen at 160 but not 180 mg/kg) and survival (seen at 180 mg/kg) and survival but not 10 20 mg/kg). and (2) decreases in postantial puweights (seen at 160 but not 180 mg/kg) and survival (seen at 180 mg/kg) and above = 5 mg/kg). (Doses of 5, 20, 80, and 160 mg/kg are approximately 0.1, 0.5, 2, and 4 times the maximum human daily dose an a mg/m<sup>2</sup> basis.) While the results of a cross-fostering study implied that at least some of these results likely occurred secondarily to moternal toxicity, the rate of a direct daug effect on the therease pup scalar don be leaded. In there are on adequate and well-kontroled studies in pregnant women. Howaramine maleate should be used during pregnancy only if the potential benefit justifies the potential link to the fetus. Labor and Delivery: In the refer of thowaramine on labor and delivery in humans is unknown.

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

## Nursing Mothers

Not starge more than a 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 fluvoxmine in the nursing infant as well as the potential benefits of LUVOX® (fluvoxamine maleate) Tablets therapy to the mother.

## Pediatric Use

The efficacy of Nuoxamine maleate for the treatment of Obsessive Compulsive Disorder was demonstrated in a 10-week multicenter placebo controlled study with 120 outpatients ages 8-17. The adverse event profile observed in that study was generally similar to that observed in adult studies with fluoxamine (see ADVERSE REACTIONS).

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### Geriatric Use

Generative Use Approximately 203 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 resported clinical experience has not identified differences in response between the eldely and younger patients. However, the clearance of flowaramine is decreased by about 50% in eldely compared to younger patients (see Pharmacakinets under CLINKUL HARMACUGGY), and greater sensitivity of some obtain individuals also cannot be table out. Cansequently, LIVOX Tablets had be stavely timeted during initiation

### ADVERSE REACTIONS

### Associated with Discontinuation of Treatment

for the 1087 COL and depressed proteins treated with fluwaxamine maleate in controlled clinical trials conducted in North America, 22% discontinued treatment due to an adverse event.

Iteratment due to an odverse event. Adverse events in OCD Pediatric Population In pediatric patients (N=57) heated with LUV0X<sup>®</sup> Tablets, the overall profile of adverse 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: advormal thinking, ccup) increase, dynamothe, acdynamics, emotional lability, epistaxis, hyperkinesis, indicative, main reaction, task, showits, and weight derenzes. Events for which the incidence in thoucamine malecte was equal to a less than the incidence in placebo (N=63) and involved two or more of the pediatric study patients were: addominal pain, advormer malecte was equal to a less than the incidence in placebo (N=63) and involved two or more of the pediatric study patients were: addominal pain, advormer advormer devenese prevents in controlled Chinical Trades: UUVX (Nablets 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 UUVX Nablets and likely to be drug-elleted (incidence of 5% or greater and a less than the trade placebo devende in trade avents expandence "association", parameters there and readers and readoms, adverse avents sociated with the use of UUVX Nablets and likely to be drug-elleted (incidence of 5% or greater and a less this in the trade placebo devende informal placebo devende prevents associated with the use of UUVX Nablets and likely to be drug-elleted (incidence of 5% or greater and a less this in the trade placebo devende informal placebo devende

adverse events associated with the use of LUVIX toldets and likely to be drug-related (incidence of 5% or greater and all test three that to proceed) derived from Table 2 were sometance, isosaria, pervacessar, termar, nouse, adverses, nounitiz, advanced relacidation, astheria, and sweeting, in a pool of two studies involving only patients with OCD, the following additional events were identified using the above rule: *dry mouth, decreased libido, urinary frequency, anargasmia, thritis* and taste pervession. *Adverses Events Occurring at an Incidence of 19*6: Table 2 environmentes obverse events that accurred to a frequency of 1% or more, and verse more frequent thro in the plotodo group, anong portients traded with LUVIX Tablets in two short-term plotebo controlled OCD table (10 week) and depression trials (6 week) in which patients were dosed in a range of generally 100 to 300 mg/day. This table shows the percentage of patients in each group with blad at least one occurrence of on event at some time during the frequencies cannot be were were allowed (CSTARF-Dead) sould be avore that there figures cannot be used to predict the incidence of side effects in the course of used more patients through there figures cannot be used to predict the incidence of side effects in the course of used more allowed with figures obtained from those that prevailed in the dirical triads. Similarly, the cited frequencies connot be compared with figures obtained from other clinical investigations investigation of the more through the precision the isolation of the uncertainto the clinical triads. Similarly, the cited frequencies connot be compared with figures obtained from those isolat previous the investigation of the uncertainto the least frequencing different theorements. International and and a provide the second of the second o Applogia and mithyopia (mostly burer vision). Additionally, there was an operating the strain fuels in CO barrier with a two-fold increase in note compared to event rates in OCD and depression studies were: asthenia, adnarmal ejacalation (mostly delayed ejaculation), anxiety, indication, chinis, a margama (in males), depression, bladio decracede, pharganitis, aptitation, innotence, myodonus/with, thirst, weight loss, leg carangs, mydgia and urinary retention. These events are listed in order of decraesing rates in the OCD thata.

Virtal Sign Changes Comparisons of fluwaxamine maleate 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.

Terebrain on an information uncertained intervalinate interpretation of poetoo. Laboratory Changes Comparisons of flowcamine malente and placeba groups in separate pools of short-term OCD and depression trials on (1) median change from baseline on various serum chemistry, hematology, and uninalysis variables and on (2) incidence of patients meeting criteria for potentially important changes from bageline on various serum chemistry, hematology, and viriallysis variables revealed no important differences between fluwcamine malenze and placebo. ECG Changes

Contranges Comparisons of Howamine melette and placebo groups in separate paols of short+term OCD and depression trials on (1) mean change from baseline on various ECG variables and on (2) incidence of patients meeting criteria for patentially important changes from baseline an various ECG variables revealed no important differences between fluxoxamine makete and placebo. ningen differences between fluoroximise makers and placebox. Table 2: TREATMENT-EMERGENT ADVERSE EVENT INCIDENCE RATES BY BODY SYSTEM IN OCD AND DEPRESSION

Table 2: Inclament Parkensent ADVERSE EVENT InclueNCE INALISES IN DURING STATEMENT AND DEPRESSION POPULATIONS COMBINED Withowarmin [In-829] vs. pictobo [In-718] by patients—percentrage]: BODY AS WHOLE: Headcher (22 vs. 20); Arthenia (14 vs. 6); Hu Syndome (3 vs. 2); Olilis (2 vs. 1), CARDIOVASCULAR: Polyinthions (3 vs. 2): DIGESTIVE SYSTEME Mausea (40 vs. 14); Diarrhae (11 vs. 7); Eusyndome (3 vs. 2); Olilis (2 vs. 1), CARDIOVASCULAR: Polyinthions (3 vs. 2): DIGESTIVE SYSTEME Mausea (40 vs. 14); Diarrhae (11 vs. 7); Eusyndom (3 vs. 8); Dippepsia (10 vs. 5); Anoreais (6 vs. 2); Vorning (5 vs. 2); Fintulence (4 vs. 3); Tooth Disorder (3 vs. 1); Dyphagia (2 vs. 1). NERVOUS SYSTEME Sommalence (22 vs. 8); Incominia (21 vs. 10); Dyn Mouth (14 vs. 10); Revousness (12 vs. 5); Dizziness (11

Activation (14 vs. 6); Piu Syndame (3 vs. 2); Chile (2 vs. 1); **CARDIOVASCULRE**: Publicitus (3 vs. 2); **DIGESTIVE SYSTEM:** Nacion (4 vs. 14); Entrino (1 vs. 3); Constipution (10 vs. 6); Papagoia (1 vs. 1); Naciona (4 vs. 2); Von Ming (5 vs. 2); Fableres (4 vs. 3); Kondolfention (2 vs. 1); Papagoia (1 vs.

## Based on the number of females, <sup>2</sup>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 relationship to LUVOX Tablets use include: toxic epidermal necrolysis, Stevens-Johnson syndrome, Henoch-Schoenlein purpura, bullous eruption, priapism, agranulocytosis, neuropathy, aplastic anemia, anaphylactic reaction, hyponatremia, acute renal failure, hepatitis, and severe akinesia with fe Buvoxamine was co-administered with antipsychotic medication.

CAUTION: Federal law prohibits dispensing without prescription. BE1252 Rev 3/97

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

## Pharmacia&Upiohn

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 placebo

# Low incidence of sexual dysfunction<sup>1</sup>

 LUVOX<sup>®</sup> Tablets vs placebo<sup>\*</sup>: 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%<sup>1</sup>
- 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%<sup>1</sup>
- 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 recommended<sup>1</sup>

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

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RITUALS

**AVAILABLE IN 25-mg TABLETS** 

