Early patients with demental-related psychosis freated with artispychotic drugs. Early patients with demental-related psychosis freated with artispychotic drugs. Early patients of 10 weeks], Iregyle's patients taking applied artispychotic drugs, revealed a risk of death in drug-treated patients of between 1.5 to 1.7 times the risk of death in placetic orteated patients. Over the course of a typical divestigation of the contract of the death series. Over the course of a signal of lower compared to a rate of about 2.6% in the placebo group. Although the causes of death were vertice most of the deaths appeared to be either confoundation of the deaths appeared to be either confoundation of the contraction of th

Haloperidol is the first of the butyrophenone series of major tranquilizers. The chemical designation is 4-[4-[p-c-hlorophenyl]-4-hydroxypiperidino]-4-fluorobutyrophenone. It has the following structural formula.

$$\text{CI} = \bigcup_{\substack{C_{21} \text{H}_{22} \text{CPNO}_2\\\\ \text{CI}}} \bigvee_{\substack{\text{N} = \text{CH}_2 \text{CN}_2 \text{CN}_2\\\\ \text{375.87}}} \bigcup_{\substack{\text{CI}\\\\ \text{TOTS A7}}} \bigcup_{\substack{\text{CI}\\\\ \text{CI}\\\\ \text$$

Each haloper fool tablet. USP intended for oral administration contains haloper fool, USP 0.5 mg or 1 mg or 2 mg or 20 mg in 20 mg in addition each 0.5 mg, 1 mg, 2 mg tablet contains the following nature linger feeders: coloidal stide on doubte, magnetism stewards in morror ystaline cellulars, pregelatined stars for thinated and each 5 mg, 10 mg, 10

### INDICATIONS AND USAGE

Haloperidol is indicated for use in the management of manifestations of psychotic disorders.

disorders. Hadgerdol is adicated for the control of fics and vocal utterance of Tourette's Disorder in Other and adults. Hadgerdol is effective for the treatment of severe Disorder in Other and adults. Hadgerdol is effective for the treatment of severe to be accounted for by immediate provisional histogeneous law accounted for by immediate provisional provisional

Haloperidol is contraindicated in severe toxic central nervous system depression or comatose states from any cause and in individuals who are hypersensitive to this drug or have Parkinson's disease.

Increased Mortality in Elderly Patients with Dementia-Related Psychosis

Elderly patients with dementia-related psychosis treated with antipsychotic drugs are at an increased risk of death. Halperidol is not approved for the treatment of patients with dementia-related psychosis (see BOXED WARNING).

## Cardiovascular Effects

Cardiovascular Effects
Cases of usuden doubl, OT protingston, and Torsades de Pointes have been reported in patients receiving haboproids. Higher than recommended doses of any formulation of haboproids appear to be associated with higher take of 12-recomposition and Torsades de Pointes, Albough cases have been reported even in the absence of prediposing order to the proting of t

hypothyroidem, and shallating ut-synorome.

Tardine Dystined:
A syndrome consisting of potentially investibles, involutary, dyskinds: movements may develop a patient streated with antipsychotic drugs. Although the prevalence of the syndrome appears to be highest among the elderly, especially deflay women, it is morpossible to rely one prevalence estimates to predict, at the reloop of artifactoric treatment, which plateds as reloop to disreptive treatment, which plateds as reloop to disreptive treatment, which plateds are deligible to predict all the plate and produced to all the plate and the control of the production control of the plate and the control of the plate and the control of the production control of the plate and the control of the plate and the control of the plate and the pla

only protects order in one proteins to cause stone express as unknown.

Set the risk of developing tractive dyshines and the kellhood that it will become been designed to the control of the protein of the control of

the syndrome is unknown. Given these considerations, antipsychotic drugs should be prescribed in a manner that is most likely to minimize the occurrence of facilities dynamically considerations and underside by the member of patients who suffer from a chronic alterial restances should greatly be rearested by a patients who suffer from a chronic alterial extensive production of the consideration of the co

If signs and symptoms of tardive dyskinesis appear in a patient on antipsychotics, drug discontinuation should be considered. However, some patients may require treatment despite the presence of the syndrome. [For further information about the description of tardive dyskinesis and its clinical detection, please refer to ADVERSE REACTIONS).

cover oystanesa and its clinical detection, please refer in ADVENER EMACTIONS).

Neurologick Malignant Syndrome (MMS)

Apoentally falled syndrome contentions referred to an Neurologick Malignant

Apoentally falled syndrome complex consistence referred to an Neurologick Malignant

Apoentally falled syndrome contentions and the contention of MMS are hyperprisess, musicle rigidity, aftered mental status (reckating catacines (stays) and evidence of automore ratisfally (revealer) after or blood pressure activate (stays) and several resolutions of MMS and prophosinase, myoglobinuria (rhabdomyolysis) and acute renal faltur.

elouidet creatine phosphokinase, myoglobinute (habdomyoylas) and acute rend phosphokinase, myoglobinute (habdomyoylase) and acute rend phosphokinase (habdomyoylase) acute (habdomyoylase) acute (habdomyoylase) calculation of patient to learnly cases where the clinical presentation includes both service mortical lines (e.g., penamonia, systemi infection, etc.) and untreated or considerations in the differential diagnosis include central anticholoregic toxickly, heat stroke, drug (lever and primary central inervice) systemi (CISS) pathodogry, brother stroke, drug (lever and primary central inervice) systemi (CISS) pathodogry, brother transpersed of MSC should reclude 1) immediate discontinuation of antichychyclotic transpersed and primary central primary systemic (CISS) pathodogry, brother acute (habdomyos) and the continuation of a proper transpersed of the continuation of the continuation of a proper transpersed of the continuation of the continuation of a proper transpersed of the continuation of the continuation of the continuation of the pathod propersed acute propersed propersed of the continuation of the continuation of carefully mortifacted, care recurrence of MSR have been respected. The pathod is transpersed to the societied with the above symptom compiles, have seen expected as habeling from the societied with the above symptom compiles, have seen expected as habeling from the contract of the contract of

Holipper dol tablets may cause somnolence, postural hypotension, motor and sensory instability, which may lead to falls and, consequently, fractures or other injuries. For polients with diseases, conditions, or medications that could excure their elies effects complete fall risk assessments when inlateing antipsycholic treatment and recurrently for potents on horizon even management.

Usage in Pregnancy
Non-terotogenic Effects
Non-terotogenic Effects
Nonentate exposed as attraychosic drugs, during the third trimester of pregnancy are at risk for extrapyramidal and/or withdrawals symptoms following deliver; There have been reports of gladiout, hypertons, hybrodis, termor, someonicer, respiratory services are considered to the contraction of the contract

soverlay, while in some cases symptoms have been self-einted, in other cases incondes tablegreifed routed by use and during pregnancy only give processing the properties of tablegreifed routed. But well during pregnancy only the posterial forest is some formal potential risk to the fetual. Roderts (spin 2.0 of three the usual maximum human dose of haboperited by or all puretured routes showed an increase in incidence of recorptain, reduced fertility, deshiped developed upon protately, by to tempore, effort has been reported in rack, spin 15 from the usual maximum human dose. Clift patiet in mice appears to be a nonspecific response to stress or nutritional imbalances set well as to a variety of dinay, and there is not evidence to redet this phenomeno to predictable human rack for most. There are no well controlled studies with happened in pregnant morent. There are reports, however, of cases of fine malformations observed following material use of haboperidul stong with other drugs with the suspective terrolleric proteintid survice, cases. Since such experience does not exclude the possibility of fetal durings due to haboperidul this only should be used during pregnancy or in some liely to become not be nursed during drug treatment.

# Combined Use of Haloperidol and Lithium

combined Use of Haloperidol and Lithium
An exceptiospaths cyndrome (characterized by weeklers, lathlargy, fever,
and the property of the control of the cont

A number of cases of bronchopneumonia, some fatal, have followed the use of antipsychotic drugs, including histoperidol, it has been postulated that lethargy and decreased sensation of thirst due to central inhibiton may lead to dehytoation, in hemoconcentration and reduced pulmonary ventilation. Therefore, if the above signs and symptoms appear, especially in the eitherly, the physician should institute remedial

Although not reported with histoperidol, decreased serum cholesterol and/or cutaneous and ocular changes have been reported in patients receiving chemically-related drugs. Histoperidon my impair the mental ander ophysical abilities required for the performance of hazardous tasks such as operating machinery or driving a motor verbice. The anabilitatory potent in blood be warred occurreding.

The use of alcohol with this drug should be avoided due to possible additive effects and hypotension.

PRECAUTIONS

Leukopenia, Neutropenia and Agranulocytosis

In clinical trial and postmarketing experience, events of leukopenia/neutropenia have
been reported temporally related to antipsychotic agents, including haloperidol tablets

USP. Agranulocytosis (including fatal cases) has abo been reported.

USP. Agranubcytosis (including flaid case) has able been reported.

Possible risk factors for ekudopeninehrottenie include precessing by white blood cell count (WBC) and history of drug induced ekudopenishentorponia. Peterts with reprecessing be WBC or a habitry of drug induced ekudopenishentorponia should have precessing been with the processing been been processed by the processing been processed by the processed by the processing been processed by the processed by the

- habsperdol tables LDP and have ther WBC followed unit recovery. Habsperdol should be deministered caudiously to palents:

   with severe cardiovascular disorders, because of the possibility of transient was considered to the control of the contro

ensus or one amonogamen (phenotione). If command resistance is a continued after habopartial of accommand resistances or discontinued because of the difference in excercion rates. If both are discontinued situations, accompanied symptoms may occur. The physician should keep in mind the possible increase in infraccius pressure withon articitoritergic actual continued accommand to the properties of the prop

of potentiating CRS depressants such as ensethetics, optiets, and actroil. In a study of 12 chicophrenic patients commissiered halpperiod and rfampin, plasm halpperiod levels were decreased by a mean of 70% and mean score on the Bird halpperiod levels were decreased by a mean of 70% and mean score on the Bird halpperiod levels are seen as 3.3 fold increase in halpperiod concentrations. Thus, careful monitoring of clinical status is warranted with refinering in administered or decorational on halpperiod beard patients. When halpperiod is used to control mania in cyclic disorders, there may be a rapid mond swing to despression.

Revere neuroboxicity (rigidity, inability to walk or talk) may occur in patients with thyrotoxicosis who are also receiving antipsychotic medication, including haloperidol

thyrotoxicosis who are also receiving antipsychotic medication, richding habperidol. No mutagenic potential of habperioli was found in the Armes Sahmonda microsomal activation assay. Negative or inconsistent positive findings have been obtained in in vitro amount of the consistent of the properties of the properties

time.

Carcropenicity studies using oral habperiatol were conducted in Water rats (dosed at up to 5 mg/hg days for 24 months) and in Albrio Swiss mer (dosed at up to 5 mg/hg days for 24 months) and in Albrio Swiss mer (dosed at up to 5 mg/hg days for 15 mg/hg days

In remain user of an 40 times to the control to the

in incidences of bull humon or specific time types were not incidenced to bull humon or specific time types were noted. Antipsychoid drugs elevate ultumor or specific time types were noted uning chronic dimension. Should be under the proposition in sold that approximately one third of minimization. They continue the premise incide that approximately one third of all the prescription of these drugs is contemplated in a patient with a previously detect between cancer. Antipolio disturbances such as galactorines, amenorines, syncomos and impolares have been reported, the clinical significance of elevated term probable formula readersh after chronic administration of antipsychotic drugs. Nether crinical studies nor epidemiologic studies conducted to date, however, have shown an association between chronic administration of these drugs and mammarily security and the studies of the contraction of these drugs and mammarily security.

time.

There are no well controlled studies with histopartial on pregnant women. There are reports, however, of cases of limb malformations observed following maternal use of habsperiol along with other drugs which have suspected tearingsore potential during cases. Since such experience does not exclude the possibility of feet diamage due to habsperiol, their opps should be used during pregnancy or in women likely to become pregnant only if the benefit clearly justifies a potential risk to the fetus, infants should be considerably interference and the constraints of the control clearly last the sould be considerably to the fetus, infants should be considerably interference and the control clearly considerably c

not be nursed during drug treatment.

Pregnancy:

Non-terrotogenic Effects

Non-description antipsychotic drugs, during the third trimester of pregnancy are at risk for extrapyramidal ancient withdrawal symptoms following deliver). There have discribed the present of the pregnancy are at risk for extrapyramidal ancient withdrawal symptoms following deliver). There have discribed the contractions following delivers in the contracts. These complications have varied in severity, while in some cases symptoms have been self-imited, in other cases monate have required interview cere unit support and profinged forsplatetion.

Haloperidol should be used during pregnancy only if the potential benefit justifies the potential risk to the fetus.

Pediatric Use Safety and effectiveness in pediatric patients have not been estat

## Geriatric Use

Geratur: Use

Circuis studies of habbered old pre incude nufficent morbiers of subject open 65 and Circuis studies of habbered old pre-incude nufficent plan propagate subjects. Offer prepared circuis experience that pre-incude old referring from program subjects. Offer prepared circuis experience has not consistently identified differences in responses between the delivery and younger patients. However, the prevalence of training explained in the prepared prepared by a present plan prepared to the part of the prepared of the prepared prepared prepared to the use of bower does lose DOSAGE AND ADMINISTRATION).

## Cardiovascular Effects

Tachycardia, Plypotension, and hypertension have been reported. QT prolongation and/or ventricular arrhythmias have also been reported, in addition to ECG patter changes compatible with the polymorphous configuration of torsack de pointes, and may occur more frequently with high doses and in predisposed patients (see WARNINGS and PRECAUTIONS).

WARNINGS and PRECAUTIONS).

Cases of sudden and unexpected death have been reported in association with the administration of happendid like new properties. The properties of the properties of

# CNS Effects

## Extrapyramidal Symptoms (EPS)

Extrapyramidal Symptoms (EPS)

FPS during the dishipstation of hisbopridal have been reported frequently, often during the first few days of treatment. EPS can be categorized generally as Parksons-Riee symptoms, adatable, or optional facultural operations or optional recording operations can be considered as a discourage of the symptoms may be controlled with doser reductions or administration of analysis and as beattrappine newlyse titude or three symptoms of the symptoms

reporter, the drug may have to be eaconstructed in south cases.

Dystonia

Class effect: Symptoms of dystonia, probinged abnormal contractions of muscle
photonic symptoms includes speam off the neck muscles, sometimes progressing to
tightness of the throat, awalioming efficulty, difficulty breaking, and/or protrusion of
tightness of the throat, awalioming efficiently, difficulty breaking, and/or protrusion of
and with greater severy with high ploaning and at higher does of first generation
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# Withdrawal Emergent Neurological Signs

Withdrawal Emergent Neurological Signs Germes), patients receiving short-term therapy experience no problems with abrupt discontinuation of artispsychotic drugs. However, some patients on mariterance treatment experience trained polysitates gray and the drugh withdrawal. In certain con-tractions of the state of described below under "TARDIVE DYSONESIA" except for duration. It is not know which are gradual withdrawal of artispsychotic drugs will reduce the rate of occurrence or withdrawal emergent neurological signs but until further ovidence becomes available, it seems resonable to gradually whithdraw and of habperfold.

withor area deretgent including a style dut that further devotes executes washed, it is a continuous and a style of the st

Tardive dystonia, not associated with the above syndrome, has also been reported. Tardive dystonia is characterized by delayed onset of choreic or dystonic movements, is often persistent, and has the potential of becoming irreversible.

# Other CNS Effects

Other CNS Effects Insomile, resiliesness, anxiety, euphoria, agitation, drowsiness, depression, lethargy, headache, confusion, vertigo, grand mal seizures, exacerbation of psychotic symptoms including hallucinations and catations: also behavioral states which may be responsive to droug withdrawal and/or treatment with antic holinering drugs. Body as a Whole Neuroleptic malignant syndrome (NMS), hyperpyrexia and heat stroke have been reported with haloperidol (see WARNINGS for further information concerning NMS)

and bulses, tools, minhal decreases in red blood od courts, anemia, or a tendency toward prephononoptios. Agranulopota has rarely been reported to have occurred with the use of habperdol, and then only in association with other medication.

Live Effects
Impared liver function and/or joundice have been reported.

Dermatologic Reactions

Maculopapular and acneform skin reactions and isolated cases of photosensitivity and loss of hair.

## Endocrine Disorders

Lactation, breast engorgement, mastalgia, menstrual irregularities, gynecomastia, impotence, increased Ibido, hyperglycemia, hypoglycemia and hyponatremia.

Gastrointestinal Effects

Anorexia, constipation, diarrhea, hypersalivation, dyspepsia, nausea and vomiting.

Autonomic Reactions
Dry mouth, blurred vision, urinary retention, diaphoresis and prispism.

## Respiratory Effects

Special Senses
Cataracts, retinopathy and visual disturbances.

## Postmarketing Events

Hyperammonemia has been reported in a 5½ year old child with citrullinemia, an inherited disorder of ammonia excretion, following treatment with haloperidol.

### Manifestations

Manifestations in general, the symptoms of overdosage would be an exaggeration of known in general, the symptoms of overdosage would be an exaggeration of known in general, the symptoms and except an experiment of which would be 11 services and services and services, it is produced, or 31 selection. The patient would be 11 services as the services of the patient would be market by manufacture weakness or rigidy and a generated or located terror as demonstrated by the absence or seption that generated or located terror as demonstrated by the absence or seption which is serviced to except the services of services and the services of the services of services and the services of the services of services are serviced to the services of the services of services or servi

regarding torsade de ponties, please refer to ADVIRSE REACTIONS).

Treatment

Gastric lawge or induction of emels should be carried out immediately followed by deministration of activated charcoal Steve there is no specific addition. Interest is primarily supportive. A patient airway must be established by use of an oripharmonal Regarding of the properties of the primary supportive. A patient airway must be established by use of an oripharmonal Regarding of the primary supportive. A patient airway must be established by useful and originations in many less constructed by strifficial regarding and emphasizes. High plants of conclusions of patient size patient and immediately interesting and activation of patients and patients of the patients

DOSAGE AND ADMINISTRATION

There is considerable variation from patient to patient in the amount of medication are considerable variation from patient to patient in the amount of medication are cortising to the necks and response of each patient, lossage adjustments, other upward or downward, should be carried out as rapidly as practicable to achieve optimum three-generic centrol.

optimum therapoutic control.

To determine the indial disoage, consideration should be given to the patient's age, severty of itness, previous response to other antipsychotic drugs, and any concomitant medication or desense state. Children, delibitated or genetic patients, as well as those with a history of adverse reactions to antipsychotic drugs, may require less habpered of the optimal response in such patients is usually obtained with more gradual disoage adjustments and at those desirage levels, as recommended below.

Moderate Symptomatology 0.5 mg to 2 mg b.id. or t.id.
Severe Symptomatology 3 mg to 5 mg b.id. or t.id.

To achieve prompt control, higher doses may be required in some cases.

# Geriatric or Debilitated Patients | 15 mg to 2 mg b.i.d. or t.i.d. | Imm to 7 mg to 2 mg b.i.d. or t.i.d. | Imm to 7 mg to 3 mg b.i.d. or t.i.d. | Imm to 8 mg to 3 mg b.i.d. or t.i.d. | Imm to 8 mg to 3 mg b.i.d. or t.i.d. | Imm to 8 mg to 3 mg b.i.d. or t.i.d. | Imm to 8 mg to 3 mg b.i.d. or t.i.d. | Imm to 8 mg to 3 mg b.i.d. or t.i.d. | Imm to 8 mg to 8 mg to 9 mg to 8 mg b.i.d. or t.i.d. | Imm to 8 mg to 9 mg to 9 mg b.i.d. or t.i.d. | Imm to 9 mg to 9 mg b.i.d. or t.i.d. | Imm to 9 mg to 9 m

Psychotic Disorders Bothsor Disorders and Tourette's Disorder

8.05 mg/kajday to 0.15 mg/kajday to 0.1

Upon achieving a satisfactory therapeutic response, dosage should then be gradually reduced to the lowest effective maintenance level.

## Switchover Procedure

Switchover Procedure
The oral form should supplied the injectable as soon as practicable, in the absence of face or life must be updated to the procedure of th

## HOW SUPPLIED

Product: 50090-4365

NDC: 50090-4365-0 1 TABLET in a BLISTER PACK / 33 in a BOX, UNIT-DOSE

Manufactured by:

Cadia Healthcare Ltd.

# Distributed by: Zydus Pharmaceuticals (USA) Inc. Pennington, NJ 08534 Rev.: 12/18

Store at 20° to 25°C (68° to 77°F) [See USP Controlled Room Temperature]. Dispense in a tight, light-resistant container.



	ioperidol table	t					
F	roduct Infor	rmation					
p	Product Type		HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:50 079)	NDC:50090-4365(NDC:68382- 079)	
p	oute of Admin	istration	ORAL				
A	ctive Ingred	lent/Activ	e Molety				
		Ingi	redient Name		Basis of Str	rength	Strengt
н	M.OPERIDOL (UI	40: J6292FBL30	D) (HALDPERIDOL - UNIT;629)	2FBL3D)	HALOPERIDOL		5 mg
li	nactive Ingre	edients					
			Ingredient Name				Strength
c	ALCIUM STEARA	TE (UNI: 776	KM7047L)				
D	SC YELLOW NO	. 10 (UNI: 35	SMBUSQ3G)				
D	BASIC CALCIUM	PHOSPHAT	E DINYDRATE (UNI: 07TSZ	97GEP)			
P	GC BLUE NO. 1	UNII: H3R47	K3TBO)				
	OVIDONE K30 (L						
s	DIUM STARCH	GLYCOLATE	TYPE A POTATO (UNI: 585	6(3G2A2)			
s		GLYCOLATE	TYPE A POTATO (UNI: 585	6(3G2A2)			
s	DIUM STARCH	GLYCOLATE	TYPE A POTATO (UNI: 585	6(1G2A2)			
9	DOIUM STARCH FARCH, CORN (U	GLYCOLATE INI: 08232NY	TYPE A POTATO (UNI: 585 35))	6(3G2A2)			
5 5	TARCH, CORN (U	GLYCOLATE INI: 01232NY	TYPE A POTATO (UNI: 585 35,)			2.00	
s s	roduct Char	GLYCOLATE INI: OBZ3ZNY acteristic: GREEN	TYPE A POTATO (UNI: 585 35) 5 1 (GREEN)	Score		2 pie	
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PCSFC	roduct Character Char	GLYCOLATE INI: OB232NY  acteristic: GREEN OWL.	TYPE A POTATO (UNI: 565  5 (CREEN) CAPSULE)  Package Description UNIT-DOSE	Score Size Imprint Cod Mari	keting Start Date	10mr ZC;0	n 7 eting End
PCSFC	roduct Character	GLYCOLATE INI: OB232NY  acteristic: GREEN OWL.	TYPE A POTATO (UNI: 585  5 (CREEN)  CAPS (U.E.)  Tackage Description	Score Size Imprint Cod Mari	keting Start Date	10mr ZC;0	n 7 eting End
PCSFC	roduct Character	GLYCOLATE INI: OBZZZNY  acteristic: GREEN OWAL    33 in 1 BOX, 1 in 1 BUSTI	TYPE A POTATO (UNI: 565  5 (CREEN) CAPSULE)  Package Description UNIT-DOSE	Score Size Imprint Cod Mari	keting Start Date	10mr ZC;0	n 7 eting End
9 C S F C	roduct Character	GLYCOLATE INI: OB232NY:  GCEPTISTIC:  GPEEN OVAL 1  33 in 1 BOX, 1 in 1 BLESTI Product	TYPE A POTATO (MRI: 565)  5 (IGREEN) CAPSULE)  Package Description UNIT-COSE UR PACK: Type 0: Not a Cam	Score Size Imprint Cod Mari	keting Start Date	10mr ZC;0	eting End

Labeler - A-S Medication Solutions (830016429)