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 contract of the deaths of the death of the d

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.

Each habperdol tablet. USP intended for oral administration contains habperdol. USP 5 mg or 10 mg or 20 mg. in addition each tablet contains the following section of the contains the contains

CLINICAL PHARMACOLOGY

The hand of action has not been clearly established.

## INDICATIONS AND USAGE

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

disorders. Hadgerdiol is indicated for the control of its and vocal uterrance of Toureter's Disorder in children and sixtles. Hadgerdiol is effective for the treatment of severe to be controlled to the control of the

## CONTRAINDICATIONS

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 Psycho

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

## Cardiovascular Effects

Cardiovascular Effects
Cases of sudden death, OT prolingation, and Torsades de Pointes have been reported in patients receiving habperdol. Higher than recommended doses of any formulation of habperdol appear be to associated with a higher risk of OT-provingation and Torsades habperdol appear be to associated with a higher risk of OT-provingation and Torsades of the Cases of the C

hypoting-packensal, drugst known to protony (I) underlying cardiac abnormatibles, hypothypotion, and emilial tag of Cyradricens).

Tardwo Pysikinesia. A engine flag of Cyradricensis.

A syndrome consisting of potentially inversable, involuntary, dyskinstic, movements may. A syndrome consisting of potentially inversable, involuntary dyskinstic movements may happened by the syndrome appears to be highest among the elderly, especially elderly women, it is impossible to rely group previousnes estimate to predict, after herepton of antipsychotic drug products affer in their potential to cause tarder dyskinsels is unknown. Best their sake for developing rative deyskinsels and the likelihood that it will become reversible are believed to increase as the duration of treatment and the total cumulative control of the syndrome can developing abridge dyskinsels and the likelihood of that is will become reversible are believed to increase as the duration of treatment and the total cumulative syndromic can developing abridge dyskinsels and the likelihood of that will become reversible are believed to increase as the duration of treatment and the total cumulative syndromic can developing abridge dyskinsels and the likelihood of the syndromes and these commonly, after relatively brief treatment periods at the discovery.

There is no known termined for established cases of tardise dyskinsels, although the Antipsychotic treatment, test, however, may suppress for partially suppress the signs and symptoms of the syndromes and thereby may possibly make the underlying of the syndromes and thereby may possibly make the underlying of the syndromes as unknown.

the syndrome is unknown. Given these considerations, antipsychotic drugs should be prescribed in a manner that is most likely to minimize the occurrence of tradie objectives. Chronic artispychotic treatment should generally be treaved by a plantax who suffer from a chronic finise treatment should generally be treaved by a plantax who suffer from a chronic finise consideration of the consideration of the

need for continued treatment should be reassessed periodically.

If signs and symptoms of tardies oxylineiss appear in a patient on antipsycholics, 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 dyskinesia and its clinical detection, please refer to ADVERSE REACTIONS).

Neuroleptic Malignant Syndrome (NMS)

A potentially flatal symptom complex sometimes referred to as Neuroleptic Malignant
Syndrome (NMS) been reported in ascoulation with antipsychotic drugs. Cincal
Syndrome (NMS) been reported in ascoulation with antipsychotic drugs. Cincal
catalonic signs) and evidence of autonomic instability (irregular pulse or blood pries
techycardia, displomes), and cardiac cylinythmiss). Additions signs may include
devoked creatine phospholinase, myoglobnuria (thabdomyolysis) and acute renal
Syndromes.

fabre. The dispositic evaluation of patients with this syndrome is complicated. In arriving at a diagnosis, it is important to identify cases where the clinical presentation includes both read-analysis of the control of the control

source, using sever and up interly ceiting inevitors system (Legal) paintings;

The management of NNEs should include 1) immediate discontinuation of antipsychotic drugs and other drugs not essential to concurrent therapy, 2) intensive symptomatic treatment and medical monitoring, and 3) treatment of any concombants revious medical problems for which specific treatments are available. There is no general agreement about specific pharmacological treatment regimens for or uncomplicated parties.

about specific paramoscological teatment regionmens for uncomplicated NMS, if a patient requires antipsychotic drug treatment after recovery from NMS, the potential reintroduction of drug therapy should be carefully considered. The patient should be carefully monitored, since recurrences of NMS have been reported. Hyperpressia and heat stroke, not associated with the above symptom complex, have also been reported.

Halpoperisol may cause somnolence, postural hypotension, motor and sensory instability, which may lead to fals and, consequently, fractures or other injuries. For patients with diseases, conditions, or medications that could excercible these effects, complete fall risk assessments when initiating antipsycholic treatment and recurrently for patients on bring term antipsycholic therapy.

## Usage In Pregnancy

When the state of the CET care.

We consider you be underly which drugs, during the third intensite of pregnancy are at its for extrager and at endow withdrawal symptoms following delivery. There have been reported a gladisch hypertonia, hybronia, hybronia

Non-money used or reaspersed and Lifthium An explainability income (characterized by readiness, letharty, fever, tremulousness and confusion, extrapyramidal symptoms, leukocytosis, devided serum respuries, BUM, and fils followed by prevenible brind manages has occurred in a few many responsibility. The security of the confusion of the security of the confusion of the security of

## General

A number of cases of bronchopneumonia, some fatal have followed the use of onlight-protect drugs, including higher drugs of the seem postulated that behaving and higher protections and reducted pulsars and reducted pulsars are seen and an analysis of higher protections and an analysis of the seems of the seems of the seems of the seems of and symptoms appear, especially in the eitherly, the physician should institute remedial thereof the seems of the

are apy prompts.

Although not reported with haloperidol, decreased serum cholesterol and/or cutaneo and ocular changes have been reported in patients receiving chemically-related drugs. Haloperidol may impair the mental and/or physical abilities required for the performar

of hazardous tasks such as operating machinery or driving a motor vehicle. The ambulatory patient should be warned accordingly.

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

## nia and Agranulocytosi:

Leukopenia, Neutropenia and Agranulocytosis
In cirical trial and postmarketing experience, events of leukopenia/hentropenia have been reported temporally related to antipsychotic agents, nichding habberist blables
ISP. Agranulocytosis (richding filad case) has abb been reported temporal blables
ISP. Agranulocytosis (richding filad case) has abb been reported to the post of th

- stakeperdiol should be administered caudicusly to patients:

  with soems candisocusise disorders, because of the possibility of transient hypotension excurs and a support of the procession of large pages and should hypotension occur and a support of the procession occur and a support of the procession occur and a support occu

uter exists of other accuspants quentiousness. The sequence is may have to be continued after haboperids of accommitant entirestination medication is required. It may have to be continued because of the difference in excretion rates. If both are discontinued situationessly, extrappraisable symptoms may occur. The physician should keep in mind the possible increase in intractive pressure when antichotheric drougs, including antipharison agents, or administered concentratively with haboperidarily with haboperidarily with haboperidarily of potentiating ISA depressants such as amethetics, oplets, and alcohol.

of potentisting ONS depressants such as ensethetics, opietes, and alcholu. In a study of 12 scholperine planters commissible on high profit and ir flampin, plasma habperitol beets were discreased by a mean of 70% and mean scores on the Bird habperitol beets were discreased by a mean of 70% and mean scores on the Bird score of the Bird of the State of the

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

члу мижлым что ет вои гесемпр antipsychotic medication, including habperiol. No mutagenic potential of habperiod was found in the Ames Sahnonath mirrorosmal activation assay. Negative or inconsistent positive findings have been obtained in in vito and in vivo studies of effects of habperiol do in chromosom structure and number. The available cytogenetic evidence is considered too inconsistent to be conclusive at this time.

and a low studies of effects of haloperation or chromosome structure and number. The available rydingenies evidence is considered too known studies to be conclused with an examination of the considered on the considered too known studies and be conclused with a considered program of the considered progr

# Pregnancy: Non-teratogenic Effects

Non-teartogenic Effects

Non-teartogenic Effects

Nonentes exposed an antipsychotic drugs, during the third trimester of pregnancy are at risk for extrapy-remised anclor withdrawal symptoms following debey. There have diducted an exposed property of the property of the

## Pediatric Use

ness in pediatric patients have not been established.

# Geriatric Use

Gerätzirt: Use

Clinical studies of habpertiol did not include sufficient numbers of subjects aged 65 and over to determine whether they respond offerently from younger subjects. Other and the subject of the subject

## ADVERSE REACTIONS

Cardiovascular Effects.
Tartycarda, hypotension, and hypertension have been reported. QT prolongation than the process of the process of the process companies with the polymorphous configuration of forsated de pointies, 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 halppeoid the neature of the evidence makes: it impossible to incommitten the properties of the proper

drugs.

CRS Effects

ETRAPPARADIAL SYMPTONS (EPS) — EPS during the administration of halpperfield have been reported frequently, often during the first few days of treatment. EPS can be seen that the seed of th

Cases.

Dystoina

Class effect: Symptoms of dystonia, probinged abnormal contractions of muscle groups, may occur in succeptible individuals during the first few days of treatment, supplies of the throat, swallowing effectual, difficulty breaking, and/or protrusion of the tongue. With these symptoms can occur at low doses, they occur more frequent analysis of the contraction of the contract

WITHORAWAL DERICARY NURIDOCICLAL SIGNS Germely, publisher scending short better through experience no problems with abrupt discontinuation of artispychotic drugs. However, some patients on materiaance of the control of the control

## TARDIVE DYSKINESIA

ARDIVE DYSMESIA

As with all antiscychotic agents, habperdiol has been associated with persistent
dyskinesis. Tables dyskinesis, a syndrome consisting of potentially innevent
polykinesis. Tables dyskinesis, a syndrome consisting of potentially innevent
descriptions are all tables of the syndrome consisting of potentially innevent
descriptions on the discription of the syndrome are descriptions on the discript patients on high dose therapy, specially finesis. The syndroms are
descriptions to the syndrome are seen by ritytimical involutional mountary movements of tongue, factor, mouth or jaw (e.g., profrusion of
though, puffing of cheeks, puckering of mouth, chewing movements). Sometimes these
may be accompanied by involutinary movements of extremities and the trunk.

There is no known effective teathering for tratific objectives, antiphysicison agents
antiphyritotic agents be discontinued if these syndroms appear. Should be incessary
to restrict the tratement, or increase the dosage of the agent, or wide this a different
antiphyritotic agents, this syndrome may be masked.

If has been reported that fire vermiture movement of the tongue may be an early sign not development and of the medication is stopped at that this, the full syndrome may
not development.

## TARDIVE DYSTONIA

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

Insomnia, respessives, anxiety, eupnoria, agration, drowsniess, depression, itenargy, headache, confusion, vertigo, grand mal seizures, exacerbation of psychotic symptoms including hallucinations and catatonic-like behavioral states which may be responsive to drug withdrawal and/or treatment with anticholineroic drugs.

Neuroleptic malignant syndrome (NMS), hyperpyrexia and heat stroke have been reported with haloperidol (see **WARNINGS** for further information concerning NMS).

Hematologic Effects
Reports have appeared cling the occurrence of mild and usually transient leukopenia and suckoryciss, iniminal decreases in red blood cell counts, anemia, or a tendency toward hymphomonocytoss. Agranulocytoss has rely been reported to have occurred with the use of haloperolds and then only in association which emacetakin.

Liver Effects impaired liver function and/or joundice have been reported.

Dermatologic Reactions

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

Endocrine Disorders
Lactation, breast engorgement, mastalgia, menstrual irregularities, gynecomastia, impotence, increased libido, hyperglycenia, hypoglycenia and hyponatrenia.

## Gastrointestinal Effects Anorexia, constipation, diarrhea, hypersalivation, dyspepsia, nausea and vomiting.

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

Respiratory Effects
I arvingospasm, bronchospasm and increased depth of respiration.

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.

## OVERDOSAGE

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 pharmacologic effects and adverse reactions, the most promisent of which would be 11 agreement of the product of th

depending the control of position, please refer to ADVERSE REACTIONS).

Transactional control of position, please refer to ADVERSE REACTIONS.

Transactional control of the control of the

## DOSAGE AND ADMINISTRATION

DOSAGE AND ADMINISTRATION
There is consistensible variation from patient to patient in the amount of medication required for treatment. As with all antipsychotic drugs, dosage should be individualed according to the needs and response of each patient. Dosage adjustments, either upward or downward, should be carried out as rapidly as practicable to achieve optimum three-paecit control.

optimum threspeutic control.

To determine the high disoage, consideration should be given to the patient's age, severty of finess, previous response to other antipsychotic drugs, and any concomban medication or disease state. Chittere, deliberated or genetic perfaints, as well as those with a hallowy of adverse reactions to antipsychotic drugs, may require less halpered of adjustment of and the work dosage levels, are recommended below.

Chical experience suggests the following recommendations:

## Oral Administration

## INITIAL DOSAGE RANGE

Adults

 Moderate Symptomatology
 0.5 mg to 2 mg b.i.d. or t.i.d.

 Severe Symptomatology
 3 mg to 5 mg b.i.d. or t.i.d.

Geriatric or Debilitated Patients
Dirons or Resistant Falseris,
Dirons or Resistant Falseris
Ji mg to 2 mg b.i.d. or t.i.d.
Ji mg to 7 mg b.i.d. or t.i.d.
Ji mg to 5 mg b.i.d. or t.i.d.
Ji mg to 5 mg b.i.d. or t.i.d.
Patients with or manus nevery disturbed or inadequately controlled may require dosage adjustment. Daily dosages up to 100 mg may be necessary in some cases to achieve an optimal response. Infrequently, habiperted in the breauch indicates the case of the cas r t.id.
sed in doses above 100 mg for severely resistant patients; however, the limited clinical usage has not demonstrated the safety of prolonged administration of such doses.

The flowing recommendations apply to children technology to the gase of 3 and 3 Juvest (weight range 1.5 to 40 Jb), subspection of an elementer for failten under 3 years of the subspection of the 3 years of the 3 years

Psychotic Disorders

10.05 mg/kg/day to 0.15 mg/kg/day

10.05 mg/kg/day to 0.15 mg/kg/day

10.05 mg/kg/day to 0.15 mg/kg/day

10.05 mg/kg/day

Maintenance Dosage

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

## Switchover Procedure

Switchover Procedure

The cell form should supplied the injectable as soon as practicable. In the absence of blowabilishly studies establishing bioequivalence between these two dosage forms, the following publishes for obsage are supplied. For an inhild population of the total day dose required, the perentired dose administered in the preceding 24 hours may be monthly only the procedure of the supplied of the procedure of the p

Haloperidol Tablets USP, 5 mg are green, capsule-shaped, flat-faced, beveled-edge tablets debossed with the logo of 'ZC', 'D'' and partial bisect, on one side and plain on the other side and are supplied as follows:

the other side and are supplied as follows: Overhapped with 10 tablets per bag, NOC 53514-3366-0
Overhapped with 10 tablets per bag, NOC 53514-3366-0
Sover at 20' to 25' (Cife to 77'P) [See USP Controlled from Temperature].
Depense in a tight, light-resistant container.
All trademarks are the property of 25'us group.
Call your dector for medical advice about side effects. You may report side Monor for the 100' of the 1889.

Manufactured by: Cadila Healthcare Ltd.

Cadis Healthcare Ltd.
Ahmedabad, Indis
Distributed by:
Zydus Pharmaceuticals USA Inc.
Pennington, NJ 08534
Distributed By:
MAJOR® PHARMACEUTICALS
Livonis, MI 48152
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Cardinal Health Dublin, OH 43017

L57471420822

Rev.: 11/16 Revision Date : 2016/11/12

5 mg 10 Tablets

B108 HALOPERIDOL TABLETS, USP 5 mg 10 TABLETS

The TABLE Comment of the Table

HALOPERIDOL haloperidol tablet 

active I	ngrea	ent/Active M					
Ingredient Name  HALOPERIDOL (UNI: 16292FEL3D) (HALOPERIDOL - UNI:					Basis of Str	rength	Strengti
MALOPERI	DOL (UN	II: J6292FBL3D) (I	HALOPERIDOL - L	HALOPERIDOL		5 mg	
Inactive	Ingre	dients					
Ingredient Name							Strength
CALCIUM STEARATE (UNI: 776997047L)							
D&C YELL	OW NO.	10 (UNI: 355 VII	SUSO3G)				
DIBASIC C	ALCIUM	PHOSPHATE D	IHYDRATE (UNI	O7TSZ97GEP)			
FD&C BLU	E NO. 1	(UNII: H3R47K3T	(D)				
POVIDONI	K30 (U	NI: U725QWY323	9				
SODIUM S	TARCH	SLYCOLATE TY	PE A POTATO (	JNI: 5856(3G2A2)			
STARCH, O	ORN (U	NI: 08232NY35()					
ALUMINUR	4 OXIDE	(UNI: LM26069)	33)				
Color			GREEN (GREEN) Sc OVAL (CAPSULE) 68			2 pieces	
Flavor					nt Code	70-07	
Contains				- mprii	it code	2.0,00	
Lontains							
Packagi	ing						
# Item	Code	Pac	kage Descrip	otion	Marketing Start Date	Marketing End Date	
1 NDC:553	154-	10 in 1 BAG			01/03/2008		
1	1 in 1 BLISTER PACK; Type 0: Not a Combination Product						
Marke	ting	Informati	on				
Marketing Category		Applicati	Application Number or Monograph		Marketing Start	Marketing End	
Cate	gory	ANDA077580	Citation		01/01/2008		Date
3566-0		1 in 1 BLISTER PACK: Type 0: Not a Combination			01/03/2008		

Labeler - Cardinal Health 107, LLC (118546603)

Revised: 9/2022

Cardinal Health 107, LLC