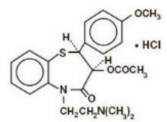
TIAZAC EXTENDED RELEASE- diltiazem hydrochloride capsule, extended release Bausch Health US, LLC

Tiazac® (diltiazem hydrochloride) Extended-Release Capsules, USP Rx only

DESCRIPTION

Tiazac[®] (diltiazem hydrochloride) is a calcium ion cellular influx inhibitor (slow channel blocker). Chemically, diltiazem hydrochloride is 1,5-Benzothiazepin-4(5*H*)-one, 3-(acetyloxy)-5-[2-(dimethylamino)ethyl]-2, 3-dihydro-2-(4-methoxyphenyl)-, monohydrochloride, (+)-*cis*-. The chemical structure is:



Diltiazem hydrochloride is a white to off-white crystalline powder with a bitter taste. It is soluble in water, methanol and chloroform and has a molecular weight of 450.98. Tiazac capsules contain diltiazem hydrochloride in extended-release beads at doses of 120, 180, 240, 300, 360 and 420 mg.

Tiazac also contains: black iron oxide, D&C Red No. 28, ethyl acrylate and methyl methacrylate copolymer dispersion, FD&C Blue No. 1, FD&C Green No. 3, FD&C Red No. 40, gelatin, hypromellose, magnesium stearate, microcrystalline cellulose, polysorbate, povidone, simethicone, sucrose stearate, talc, and titanium dioxide.

USP Drug Release Test 6

For oral administration.

CLINICAL PHARMACOLOGY

The therapeutic effects of diltiazem hydrochloride are believed to be related to its ability to inhibit the cellular influx of calcium ions during membrane depolarization of cardiac and vascular smooth muscle.

<u>Mechanisms of Action</u>

Hypertension: Diltiazem produces its antihypertensive effect primarily by relaxation of vascular smooth muscle and the resultant decrease in peripheral vascular resistance.

The magnitude of blood pressure reduction is related to the degree of hypertension: thus hypertensive individuals experience an antihypertensive effect, whereas there is only a modest fall in blood pressure in normotensives.

Angina: Diltiazem hydrochloride has been shown to produce increases in exercise tolerance, probably due to its ability to reduce myocardial oxygen demand. This is accomplished via reductions in heart rate and systemic blood pressure at submaximal and maximal workloads.

Diltiazem has been shown to be a potent dilator of coronary arteries, both epicardial and subendocardial. Spontaneous and ergonovine-induced coronary artery spasms are inhibited by diltiazem.

In animal models, diltiazem interferes with the slow inward (depolarizing) current in excitable tissue. It causes excitation-contraction uncoupling in various myocardial tissues without changes in the configuration of the action potential. Diltiazem produces relaxation of the coronary vascular smooth muscle and dilation of both large and small coronary vascular smooth muscle and dilation of both large and small coronary arteries at drug levels which cause little or no negative inotropic effect. The resultant increases in coronary blood flow (epicardial and subendocardial) occur in ischemic and nonischemic models and are accompanied by dose-dependent decreases in systemic blood pressure and decreases in peripheral resistance.

Hemodynamic and Electrophysiologic Effects

Like other calcium channel antagonists, diltiazem decreases sinoatrial and atrioventricular conduction in isolated tissues and has a negative inotropic effect in isolated preparations. In the intact animal, prolongation of the AH interval can be seen at higher doses.

In man, diltiazem prevents spontaneous and ergonovine-provoked coronary artery spasm. It causes a decrease in peripheral vascular resistance and a modest fall in blood pressure in normotensive individuals and, in exercise tolerance studies in patients with ischemic heart disease, reduces the heart rate-blood pressure product for any given workload. Studies to date, primarily in patients with good ventricular function, have not revealed evidence of a negative inotropic effect; cardiac output, ejection fraction, and left ventricular end-diastolic pressure have not been affected. Such data have no predictive value with respect to effects in patients with poor ventricular function, and increased heart failure has been reported in patients with preexisting impairment of ventricular function. There are as yet few data on the interaction of diltiazem and beta-blockers in patients with poor ventricular function. Resting heart rate is usually slightly reduced by diltiazem.

Tiazac produces antihypertensive effects both in the supine and standing positions. Postural hypotension is infrequently noted upon suddenly assuming an upright position. No reflex tachycardia is associated with the chronic antihypertensive effects.

Diltiazem hydrochloride decreases vascular resistance, increases cardiac output (by increasing stroke volume), and produces a slight decrease or no change in heart rate. During dynamic exercise, increases in diastolic pressure are inhibited while maximum achievable systolic pressure is usually reduced. Chronic therapy with diltiazem hydrochloride produces no change or an increase in plasma catecholamines. No increased activity of the renin-angiotensin-aldosterone axis has been observed. Diltiazem hydrochloride reduces the renal and peripheral effects of angiotensin II. Hypertensive

animal models respond to diltiazem with reductions in blood pressure and increased urinary output and natriuresis without a change in urinary sodium/potassium ratio. In man, transient natriuresis and kaliuresis have been reported, but only in high intravenous doses of 0.5 mg/kg of body weight.

Diltiazem-associated prolongation of the AH interval is not more pronounced in patients with first-degree heart block. In patients with sick sinus syndrome, diltiazem significantly prolongs sinus cycle length (up to 50% in some cases). Intravenous diltiazem in doses of 20 mg prolongs AH conduction time and AV node functional and effective refractory periods by approximately 20%.

In two short-term, double-blind, placebo-controlled studies in 256 hypertensive patients with doses up to 540 mg/day, Tiazac showed a clinically unimportant but statistically significant, dose-related increase in PR interval (0.008 seconds). There were no instances of greater than first-degree AV block in any of the clinical trials (see **WARNINGS**).

Pharmacodynamics

Hypertension: In short-term, double-blind, placebo-controlled clinical trials Tiazac demonstrated a dose-related antihypertensive response among patients with mild to moderate hypertension. In one parallel-group study of 198 patients Tiazac was given for four weeks. The changes in diastolic blood pressure measured at trough (24 hours after the dose) for placebo, 90 mg, 180 mg, 360 mg and 540 mg were -5.4, -6.3, -6.2, -8.2, and -11.8 mm Hg, respectively. Supine diastolic blood pressure as well as standing diastolic and systolic blood pressures also showed statistically significant linear dose response effects.

In another clinical trial that followed a dose-escalation design, Tiazac also reduced blood pressure in a linear dose-related manner. Supine diastolic blood pressure measured following two-week intervals of treatment was reduced by -3.7 mm Hg with 120 mg/day versus -2.0 mm Hg with placebo, by -7.6 mm Hg after escalation to 240 mg/day versus -2.3 mm Hg with placebo, by -8.1 mm Hg after escalation to 360 mg/day versus -0.9 mm Hg with placebo, and by -10.8 mm Hg after escalation to 480/540 mg/day versus -2.2 mm Hg with placebo.

Angina: In a double-blind, parallel-group, placebo-controlled trial (approximately 50 patients/group, in patients with chronic stable angina), Tiazac at doses of 120 to 540 mg/day increased exercise tolerance time. At trough, 24 hours after dosing, exercise tolerance times using a Bruce exercise protocol, increased by 14, 26, 41, 33 and 32 seconds over baseline for placebo and the 120 mg, 240 mg, 360 mg, and 540 mg treated patient groups, respectively. At peak, 8 hours after dosing, exercise tolerance times relative to baseline were statistically significantly increased by 13, 38, 64, 55 and 42 seconds for placebo and 120 mg, 240 mg, 360 mg, and 540 mg Tiazac treated patients, respectively. Compared to baseline, Tiazac treated patients experienced statistically significant reductions in anginal attacks and decreased nitroglycerin requirements when compared to placebo treated patients.

Pharmacokinetics and Metabolism

Diltiazem is well absorbed from the gastrointestinal tract but undergoes substantial hepatic first-pass effect. The absolute bioavailability of an oral dose of an immediate-release formulation (compared to intravenous administration) is approximately 40%. Only 2% to 4% of unchanged diltiazem appears in the urine. The plasma elimination half-

life of diltiazem is approximately 3.0 to 4.5 hours. Drugs which induce or inhibit hepatic microsomal enzymes may alter diltiazem disposition. Therapeutic blood levels of diltiazem appear to be in the range of 40 to 200 ng/mL. There is a departure from linearity when dose strengths are increased; the half-life is slightly increased with dose.

The two primary metabolites of diltiazem are desacetyldiltiazem and desmethyldiltiazem. The desacetyl metabolite is approximately 25% to 50% as potent a coronary vasodilator as diltiazem and is present in plasma at concentrations of 10% to 20% of parent diltiazem. However, recent studies employing sensitive and specific analytical methods have confirmed the existence of several sequential metabolic pathways of diltiazem. As many as nine diltiazem metabolites have been identified in the urine of humans. Total radioactivity measurements following single intravenous dose administration in healthy volunteers suggest the presence of other unidentified metabolites. These metabolites are more slowly excreted (with a half-life of total radioactivity of approximately 20 hours) and attain concentrations in excess of diltiazem.

In vitro binding studies show diltiazem hydrochloride is 70% to 80% bound to plasma proteins. Competitive in vitro ligand binding studies have also shown diltiazem hydrochloride binding is not altered by therapeutic concentrations of digoxin, hydrochlorothiazide, phenylbutazone, propranolol, salicylic acid, or warfarin. A study that compared patients with normal hepatic function to patients with cirrhosis who received immediate-release diltiazem found an increase in diltiazem elimination half-life and a 69% increase in bioavailability in the hepatically impaired patients. Patients with severely impaired renal function (creatinine clearance <50 mL/min) who received immediate-release diltiazem had modestly increased diltiazem concentrations compared to patients with normal renal function.

Tiazac Capsules: When compared to a regimen of immediate-release tablets at steadystate, approximately 93% of drug is absorbed from the Tiazac formulation. When Tiazac was coadministered with a high fat content breakfast, the extent of diltiazem absorption was not affected; T_{max} , however, occurred slightly earlier. The apparent elimination halflife after single or multiple dosing is 4 to 9.5 hours (mean 6.5 hours).

Tiazac demonstrates non-linear pharmacokinetics. As the daily dose of Tiazac capsules was increased from 120 to 540 mg, there was a more than proportional increase in diltiazem plasma concentrations as evidenced by an increase of AUC, C_{max} and C_{min} of 6.8, 6 and 8.6 times, respectively, for a 4.5 times increase in dose.

INDICATIONS AND USAGE

Hypertension

Tiazac is indicated for the treatment of hypertension. It may be used alone or in combination with other antihypertensive medications.

Chronic Stable Angina

Tiazac is indicated for the treatment of chronic stable angina.

CONTRAINDICATIONS

Diltiazem is contraindicated in:

- Patients with sick sinus syndrome except in the presence of a functioning ventricular pacemaker
- Patients with second- or third-degree AV block except in the presence of a functioning ventricular pacemaker
- Patients with severe hypotension (less than 90 mm Hg systolic)
- Patients who have demonstrated hypersensitivity to the drug
- Patients with acute myocardial infarction and pulmonary congestion documented by x-ray on admission.

WARNINGS

1. Cardiac Conduction: Diltiazem hydrochloride prolongs AV node refractory periods without significantly prolonging sinus node recovery time, except in patients with sick sinus syndrome. This effect may rarely result in abnormally slow heart rates (particularly in patients with sick sinus syndrome) or second- or third-degree AV block (13 of 3007 patients or 0.43%). Concomitant use of diltiazem with beta-blockers or digitalis may result in additive effects on cardiac conduction. A patient with Prinzmetal's angina developed periods of asystole (2 to 5 seconds) after a single dose of 60 mg of diltiazem.

2. Congestive Heart Failure: Although diltiazem has a negative inotropic effect in isolated animal tissue preparations, hemodynamic studies in humans with normal ventricular function have not shown a reduction in cardiac index nor consistent negative effects on contractility (dP/dt). An acute study of oral diltiazem in patients with impaired ventricular function (ejection fraction $24\% \pm 6\%$) showed improvement in indices of ventricular function without significant decrease in contractile function (dP/dt). Worsening of congestive heart failure has been reported in patients with preexisting impairment of ventricular function. Experience with the use of diltiazem hydrochloride in combination with beta-blockers in patients with impaired ventricular function is limited. Caution should be exercised when using this combination.

3. Hypotension: Decreases in blood pressure associated with diltiazem hydrochloride therapy may occasionally result in symptomatic hypotension.

4. Acute Hepatic Injury: Mild elevations of transaminases with and without concomitant elevation in alkaline phosphatase and bilirubin have been observed in clinical studies. Such elevations were usually transient and frequently resolved even with continued diltiazem treatment. In rare instances, significant elevations in enzymes such as alkaline phosphatase, LDH, SGOT, and SGPT, and other phenomena consistent with acute hepatic injury have been noted. These reactions tended to occur early after therapy initiation (1 to 8 weeks) and have been reversible upon discontinuation of drug therapy. The relationship to diltiazem hydrochloride is uncertain in some cases but probable in some (see **PRECAUTIONS**).

PRECAUTIONS

<u>General</u>

Diltiazem hydrochloride is extensively metabolized by the liver and excreted by the kidneys and in bile. As with any drug given over prolonged periods, laboratory parameters of renal and hepatic function should be monitored at regular intervals. The

drug should be used with caution in patients with impaired renal or hepatic function. In subacute and chronic dog and rat studies designed to produce toxicity, high doses of diltiazem were associated with hepatic damage. In special subacute hepatic studies, oral doses of 125 mg/kg and higher in rats were associated with histological changes in the liver which were reversible when the drug was discontinued. In dogs, doses of 20 mg/kg were also associated with hepatic changes; however, these changes were reversible with continued dosing.

Dermatological events (see **ADVERSE REACTIONS**) may be transient and may disappear despite continued use of diltiazem hydrochloride. However, skin eruptions progressing to erythema multiforme and/or exfoliative dermatitis have also been infrequently reported. Should a dermatologic reaction persist, the drug should be discontinued.

Drug Interactions

Due to the potential for additive effects, caution and careful titration are warranted in patients receiving diltiazem hydrochloride concomitantly with other agents known to affect cardiac contractility and/or conduction (see **WARNINGS**). Pharmacologic studies indicate that there may be additive effects in prolonging AV conduction when using betablockers or digitalis concomitantly with Tiazac (see **WARNINGS**). As with all drugs, care should be exercised when treating patients with multiple medications. Diltiazem is both a substrate and an inhibitor of the cytochrome P450 3A4 enzyme system. Other drugs that are specific substrates, inhibitors, or inducers of the enzyme system may have a significant impact on the efficacy and side effect profile of diltiazem. Patients taking other drugs that are substrates of CYP450 3A4, especially patients with renal and/or hepatic impairment, may require dosage adjustment when starting or stopping concomitantly administered diltiazem in order to maintain optimum therapeutic blood levels.

Anesthetics: The depression of cardiac contractility, conductivity, and automaticity as well as the vascular dilation associated with anesthetics may be potentiated by calcium channel blockers. When used concomitantly, anesthetics and calcium channel blockers should be titrated carefully.

Benzodiazepines: Studies showed that diltiazem increased the AUC of midazolam and triazolam by 3- to 4-fold and the C_{max} by 2-fold, compared to placebo. The elimination half-life of midazolam and triazolam also increased (1.5- to 2.5-fold) during coadministration with diltiazem. These pharmacokinetic effects seen during diltiazem coadministration can result in increased clinical effects (e.g., prolonged sedation) of both midazolam and triazolam.

Beta-blockers: Controlled and uncontrolled domestic studies suggest that concomitant use of diltiazem hydrochloride and beta-blockers is usually well tolerated, but available data are not sufficient to predict the effects of concomitant treatment in patients with left ventricular dysfunction or cardiac conduction abnormalities. Administration of diltiazem hydrochloride concomitantly with propranolol in five normal volunteers resulted in increased propranolol levels in all subjects and bioavailability of propranolol was increased approximately 50%. In vitro, propranolol appears to be displaced from its binding sites by diltiazem. If combination therapy is initiated or withdrawn in conjunction with propranolol, an adjustment in the propranolol dose may be warranted (see **WARNINGS**).

Buspirone: In nine healthy subjects, diltiazem significantly increased the mean buspirone AUC 5.5-fold and C_{max} 4.1-fold compared to placebo. The $T_{1/2}$ and T_{max} of buspirone were not significantly affected by diltiazem. Enhanced effects and increased toxicity of buspirone may be possible during concomitant administration with diltiazem. Subsequent dose adjustments may be necessary during coadministration, and should be based on clinical assessment.

Carbamazepine: Concomitant administration of diltiazem with carbamazepine has been reported to result in elevated serum levels of carbamazepine (40% to 72% increase), resulting in toxicity in some cases. Patients receiving these drugs concurrently should be monitored for a potential drug interaction.

Cimetidine: A study in six healthy volunteers has shown a significant increase in peak diltiazem plasma levels (58%) and AUC (53%) after a 1-week course of cimetidine 1200 mg/day and a single dose of diltiazem 60 mg. Ranitidine produced smaller, nonsignificant increases. The effect may be mediated by cimetidine's known inhibition of hepatic cytochrome P450, the enzyme system responsible for the first-pass metabolism of diltiazem. Patients currently receiving diltiazem therapy should be carefully monitored for a change in pharmacological effect when initiating and discontinuing therapy with cimetidine. An adjustment in the diltiazem dose may be warranted.

Clonidine: Sinus bradycardia resulting in hospitalization and pacemaker insertion has been reported in association with the use of clonidine concurrently with diltiazem. Monitor heart rate in patients receiving concomitant diltiazem and clonidine.

Cyclosporine: A pharmacokinetic interaction between diltiazem and cyclosporine has been observed during studies involving renal and cardiac transplant patients. In renal and cardiac transplant recipients, a reduction of cyclosporine dose ranging from 15% to 48% was necessary to maintain cyclosporine trough concentrations similar to those seen prior to the addition of diltiazem. If these agents are to be administered concurrently, cyclosporine concentrations should be monitored, especially when diltiazem therapy is initiated, adjusted, or discontinued.

The effect of cyclosporine on diltiazem plasma concentrations has not been evaluated.

Digitalis: Administration of diltiazem hydrochloride with digoxin in 24 healthy male subjects increased plasma digoxin concentrations approximately 20%. Another investigator found no increase in digoxin levels in 12 patients with coronary artery disease. Since there have been conflicting results regarding the effect of digoxin levels, it is recommended that digoxin levels be monitored when initiating, adjusting, and discontinuing diltiazem hydrochloride therapy to avoid possible over- or under-digitalization (see **WARNINGS**).

Ivabradine: Concurrent use of diltiazem increases exposure to ivabradine and may exacerbate bradycardia and conduction disturbances. Avoid concomitant use of ivabradine and diltiazem.

Quinidine: Diltiazem significantly increases the AUC_(0→∞) of quinidine by 51%, $T_{\frac{1}{2}}$ by 36%, and decreases its CL_{oral} by 33%. Monitoring for quinidine adverse effects may be warranted and the dose adjusted accordingly.

Rifampin: Coadministration of rifampin with diltiazem lowered the diltiazem plasma concentrations to undetectable levels. Coadministration of diltiazem with rifampin or any known CYP3A4 inducer should be avoided when possible, and alternative therapy

considered.

Statins: Diltiazem is an inhibitor of CYP3A4 and has been shown to increase significantly the AUC of some statins. The risk of myopathy and rhabdomyolysis with statins metabolized by CYP3A4 is increased with concomitant use of diltiazem. When possible, use a non-CYP3A4-metabolized statin with diltiazem. Otherwise, reduce the dose for both diltiazem and the statin and monitor for signs and symptoms of muscle toxicity.

In a healthy volunteer cross-over study (N=10), coadministration of a single 20 mg dose of simvastatin at the end of a 14-day regimen with 120 mg BID diltiazem SR resulted in a 5-fold increase in mean simvastatin AUC versus simvastatin alone. Subjects with increased average steady-state exposures of diltiazem showed a greater increase in simvastatin exposure. If coadministration of simvastatin with diltiazem is required, limit the daily doses of simvastatin to 10 mg and diltiazem to 240 mg.

In a ten-subject randomized, open-label, 4-way cross-over study, coadministration of diltiazem (120 mg BID diltiazem SR for 2 weeks) with a single 20 mg dose of lovastatin resulted in 3- to 4-fold increase in mean lovastatin AUC and C_{max} versus lovastatin alone. In the same study, there was no significant change in 20 mg single dose pravastatin AUC and C_{max} during diltiazem coadministration. Diltiazem plasma levels were not significantly affected by lovastatin or pravastatin.

Carcinogenesis, Mutagenesis, Impairment of Fertility

A 24-month study in rats at oral dosage levels of up to 100 mg/kg/day and a 21-month study in mice at oral dosage levels of up to 30 mg/kg/day showed no evidence of carcinogenicity. There was also no mutagenic response in vitro or in vivo in mammalian cell assays or in vitro in bacteria. No evidence of impaired fertility was observed in a study performed in male and female rats at oral dosages of up to 100 mg/kg/day.

<u>Pregnancy</u>

Reproduction studies have been conducted in mice, rats, and rabbits. Administration of doses ranging from 4 to 6 times (depending on species) the upper limit of the optimum dosage range in clinical trials (480 mg/day or 8 mg/kg/day for a 60-kg patient) resulted in embryo and fetal lethality. These studies revealed, in one species or another, a propensity to cause abnormalities of the skeleton, heart, retina, and tongue. Also observed were reductions in early individual pup weights and pup survival, prolonged delivery and increased incidence of stillbirths. There are no well-controlled studies in pregnant women; therefore, use diltiazem hydrochloride in pregnant women only if the potential benefit justifies the potential risk to the fetus.

Nursing Mothers

Diltiazem is excreted in human milk. One report suggests that concentrations in breast milk may approximate serum levels. If use of Tiazac is deemed essential, an alternative method of infant feeding should be instituted.

<u>Pediatric Use</u>

Safety and effectiveness in children have not been established.

<u>Geriatric Use</u>

Clinical studies of diltiazem did not include sufficient numbers of subjects aged 65 and over to determine whether they respond differently from younger subjects. Other

reported clinical experience has not identified differences in responses between the elderly and younger patients. In general, dose selection for an elderly patient should be cautious, usually starting at the low end of the dosing range, reflecting the greater frequency of decreased hepatic, renal, or cardiac function, and of concomitant disease or other drug therapy.

ADVERSE REACTIONS

Serious adverse reactions have been rare in studies with Tiazac, as well as with other diltiazem formulations. It should be recognized that patients with impaired ventricular function and cardiac conduction abnormalities have usually been excluded from these studies. A total of 256 hypertensives were treated for between 4 and 8 weeks; a total of 207 patients with chronic stable angina were treated for 3 weeks with doses of Tiazac ranging from 120 to 540 mg once daily. Two patients experienced first-degree AV block at the 540 mg dose. The following table presents the most common adverse reactions, whether or not drug-related, reported in placebo-controlled trials in patients receiving Tiazac up to 360 mg and up to 540 mg with rates in placebo patients shown for comparison.

	Placebo		Tiazac
Adverse Events (COSTART Term)	n=57 # pts (%)	Up to 360 mg n=149 # pts (%)	480 - 540 mg n=48 # pts (%)
edema, peripheral	1 (2)	8 (5)	7 (15)
dizziness	4 (7)	6 (4)	2 (4)
vasodilation	1 (2)	5 (3)	1 (2)
dyspepsia	0 (0)	7 (5)	0 (0)
pharyngitis	2 (4)	3 (2)	3 (6)
rash	0 (0)	3 (2)	0 (0)
infection	2 (4)	2 (1)	3 (6)
diarrhea	0 (0)	2 (1)	1 (2)
palpitations	0 (0)	2 (1)	1 (2)
nervousness	0 (0)	3 (2)	0 (0)

MOST COMMON ADVERSE EVENTS IN DOUBLE-BLIND PLACEBO-CONTROLLED HYPERTENSION TRIALS*

* Adverse events occurring in treated patients at 2% or more than placebo-treated patients.

MOST COMMON ADVERSE EVENTS IN DOUBLE-BLIND PLACEBO-CONTROLLED ANGINA TRIALS*

	Placebo		Tiazac
Adverse Events (COSTART Term)	n=50 # pts (%)	Up to 360 mg n=158 # pts (%)	540 mg n=49 # pts (%)
headache	1 (2)	13 (8)	4 (8)
edema, peripheral	1 (2)	3 (2)	5 (10)
pain	1 (2)	10 (6)	3 (6)

dizziness	0 (0)	5 (3)	5 (10)
asthenia	0 (0)	1(1)	2 (4)
dyspepsia	0(0)	2 (1)	3 (6)
dyspnea	0(0)	1(1)	3 (6)
bronchitis	0(0)	1(1)	2 (4)
AV block	0(0)	0 (0)	2 (4)
infection	0 (0)	2 (1)	1 (2)
flu syndrome	0(0)	0 (0)	1 (2)
cough increase	0(0)	2 (1)	1 (2)
extrasystoles	0(0)	0 (0)	1 (2)
gout	0(0)	2 (1)	1 (2)
myalgia	0(0)	0 (0)	1 (2)
impotence	0(0)	0 (0)	1 (2)
conjunctivitis	0(0)	0 (0)	1 (2)
rash	0(0)	2 (1)	1 (2)
abdominal	0(0)	0 (0)	1 (2)
enlargement			

* Adverse events occurring in treated patients at 2% or more than placebo-treated patients.

In addition, the following events have been reported infrequently (less than 2%) in clinical trials with other diltiazem products:

Cardiovascular: Angina, arrhythmia, AV block (second- or third-degree), bundle branch block, congestive heart failure, ECG abnormalities, hypotension, palpitations, syncope, tachycardia, ventricular extrasystoles.

Nervous System: Abnormal dreams, amnesia, depression, gait abnormality, hallucinations, insomnia, nervousness, paresthesia, personality change, somnolence, tinnitus, tremor.

Gastrointestinal: Anorexia, constipation, diarrhea, dry mouth, dysgeusia, mild elevations of SGOT, SGPT, LDH, and alkaline phosphatase (see **WARNINGS, Acute Hepatic Injury**), nausea, thirst, vomiting, weight increase.

Dermatological: Petechiae, photosensitivity, pruritus.

Other: Albuminuria, allergic reaction, amblyopia, asthenia, CPK increase, crystalluria, dyspnea, edema, epistaxis, eye irritation, headache, hyperglycemia, hyperuricemia, impotence, muscle cramps, nasal congestion, neck rigidity, nocturia, osteoarticular pain, pain, polyuria, rhinitis, sexual difficulties, gynecomastia.

In addition, the following postmarketing events have been reported infrequently in patients receiving diltiazem hydrochloride: acute generalized exanthematous pustulosis, alopecia, erythema multiforme, exfoliative dermatitis, Stevens-Johnson syndrome, toxic epidermal necrolysis, extrapyramidal symptoms, gingival hyperplasia, hemolytic anemia, increased bleeding time, photosensitivity (including lichenoid keratosis and hyperpigmentation at sun-exposed skin areas), leukopenia, purpura, retinopathy, and thrombocytopenia. In addition, events such as myocardial infarction have been observed which are not readily distinguishable from the natural history of the disease in these patients. A number of well-documented cases of generalized rash, characterized as leukocytoclastic vasculitis, have been reported. However, a definitive cause and effect relationship between these events and diltiazem hydrochloride therapy is yet to be established.

To report SUSPECTED ADVERSE REACTIONS, contact Bausch Health US, LLC at 1-800-321-4576 or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.

OVERDOSAGE

The oral LD₅₀s in mice and rats range from 415 to 740 mg/kg and from 560 to 810 mg/kg, respectively. The intravenous LD₅₀s in these species were 60 and 38 mg/kg, respectively. The oral LD₅₀ in dogs is considered to be in excess of 50 mg/kg, while lethality was seen in monkeys at 360 mg/kg.

The toxic dose in man is not known. Due to extensive metabolism, blood levels after a standard dose of diltiazem can vary over tenfold, limiting the usefulness of blood levels in overdose cases. There have been 29 reports of diltiazem overdose in doses ranging from less than 1 g to 10.8 g. Sixteen of these reports involved multiple drug ingestions. Twenty-two reports indicated patients had recovered from diltiazem overdose ranging from less than 1 g to 10.8 g. There were seven reports with a fatal outcome; although the amount of diltiazem ingested was unknown, multiple drug ingestions were confirmed in six of the seven reports.

Events observed following diltiazem overdose included bradycardia, hypotension, heart block, and cardiac failure. Most reports of overdose described some supportive medical measure and/or drug treatment. Bradycardia frequently responded favorably to atropine as did heart block, although cardiac pacing was also frequently utilized to treat heart block. Fluids and vasopressors were used to maintain blood pressure, and in cases of cardiac failure, inotropic agents were administered. In addition, some patients received treatment with ventilatory support, activated charcoal, and/or intravenous calcium. Evidence of the effectiveness of intravenous calcium administration to reverse the pharmacological effects of diltiazem overdose was conflicting.

In the event of overdose or exaggerated response, appropriate supportive measures should be employed in addition to gastrointestinal decontamination. Diltiazem does not appear to be removed by peritoneal or hemodialysis. Based on the known pharmacological effects of diltiazem and/or reported clinical experiences, the following measures may be considered:

Bradycardia: Administer atropine (0.60 to 1.0 mg). If there is no response to vagal blockage, administer isoproterenol cautiously.

High-Degree AV Block: Treat as for bradycardia above. Fixed high-degree AV block should be treated with cardiac pacing.

Cardiac Failure: Administer inotropic agents (isoproterenol, dopamine, or dobutamine) and diuretics.

Hypotension: Vasopressors (e.g., dopamine or norepinephrine). Actual treatment and dosage should depend on the severity of the clinical situation and the judgment and experience of the treating physician.

In a few reported cases, overdose with calcium channel blockers has been associated with hypotension and bradycardia, initially refractory to atropine but becoming more responsive to this treatment when the patients received large doses (close to 1 gram/hour for more than 24 hours) of calcium chloride.

Due to extensive metabolism, plasma concentrations after a standard dose of diltiazem can vary over tenfold, which significantly limits their value in evaluation cases of overdosage.

Charcoal hemoperfusion has been used successfully as an adjunct therapy to hasten drug elimination. Overdoses with as much as 10.8 g of oral diltiazem have been successfully treated using appropriate supportive care.

DOSAGE AND ADMINISTRATION

Hypertension: Dosage needs to be adjusted by titration to individual patient needs. When used as monotherapy, usual starting doses are 120 to 240 mg once daily. Maximum antihypertensive effect is usually observed by 14 days of chronic therapy; therefore, dosage adjustments should be scheduled accordingly. The usual dosage range studied in clinical trials was 120 to 540 mg once daily. Current clinical experience with 540 mg dose is limited; however, the dose may be increased to 540 mg once daily.

Angina: Dosages for the treatment of angina should be adjusted to each patient's needs, starting with a dose of 120 mg to 180 mg once daily. Individual patients may respond to higher doses of up to 540 mg once daily. When necessary, titration should be carried out over 7 to 14 days.

<u>Concomitant Use with Other Cardiovascular Agents:</u>

1. Sublingual Nitroglycerin (NTG): May be taken as required to abort acute anginal attacks during diltiazem hydrochloride therapy.

2. Prophylactic Nitrate Therapy: Diltiazem hydrochloride may be safely coadministered with short- and long-acting nitrates.

3. Beta-blockers: (See WARNINGS and PRECAUTIONS.)

4. Antihypertensives: Diltiazem hydrochloride has an additive antihypertensive effect when used with other antihypertensive agents. Therefore, the dosage of diltiazem hydrochloride or the concomitant antihypertensives may need to be adjusted when adding one to the other.

Hypertensive or anginal patients who are treated with other formulations of diltiazem can safely be switched to Tiazac capsules at the nearest equivalent total daily dose. Subsequent titration to higher or lower doses may, however, be necessary and should be initiated as clinically indicated.

Sprinkling the Capsule Contents on Food:

Tiazac (diltiazem hydrochloride) Extended-Release Capsules may also be administered by carefully opening the capsule and sprinkling the capsule contents on a spoonful of applesauce. The applesauce should be swallowed immediately without chewing and followed with a glass of cool water to ensure complete swallowing of the capsule contents. The applesauce should not be hot, and it should be soft enough to be swallowed without chewing. Any capsule contents/applesauce mixture should be used immediately and not stored for future use. Subdividing the contents of a Tiazac (diltiazem hydrochloride) Extended-Release Capsule is not recommended.

HOW SUPPLIED

Tiazac[®] (diltiazem hydrochloride) Extended-Release Capsules, USP

Strength	Description	Quantity	NDC#
120 mg	#3 lavender/lavender	30	0187-2612-30
	capsule	90	0187-2612-90
	imprinted: Tiazac 120		
180 mg	#2 white/blue-green capsule	30	0187-2613-30
	imprinted: Tiazac 180	90	0187-2613-90
240 mg	#1 blue-green/lavender	30	0187-2614-30
	capsule	90	0187-2614-90
	imprinted: Tiazac 240		
300 mg	#0 white/lavender capsule	30	0187-2615-30
	imprinted: Tiazac 300	90	0187-2615-90
360 mg	#0 blue-green/blue-green	30	0187-2616-30
	capsule	90	0187-2616-90
	imprinted: Tiazac 360		
420 mg	#00 white/white capsule	30	0187-2617-30
	imprinted: Tiazac 420	90	0187-2617-90

Storage Conditions: Store at 25°C (77°F); excursions permitted to 15° to 30°C (59° to 86°F) [see USP Controlled Room Temperature]. Avoid excessive humidity.

Distributed by:

Bausch Health US, LLC Bridgewater, NJ 08807 USA

Manufactured by:

Bausch Health Companies Inc. Steinbach, MB R5G 1Z7, Canada

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Rev. 10/2020

9405003

20003025

PRINCIPAL DISPLAY PANEL - 120 mg Capsule Bottle Label

NDC 0187-2612-30

Rx only

TIAZAC[®] (*diltiazem hydrochloride*)

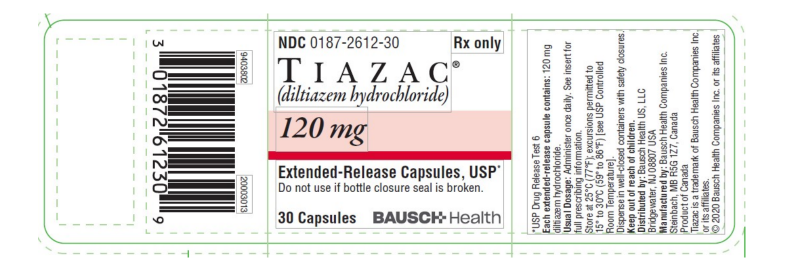
120 mg

Extended-Release Capsules, USP*

Do not use if bottle closure seal is broken.

30 Capsules

BAUSCH Health



PRINCIPAL DISPLAY PANEL - 180 mg Capsule Bottle Label

NDC 0187-2613-30

Rx only

ΤΙΑΖΑϹ®

(diltiazem hydrochloride)

180 mg

Extended-Release Capsules, USP*

Do not use if bottle closure seal is broken.

30 Capsules

BAUSCH Health



PRINCIPAL DISPLAY PANEL - 240 mg Capsule Bottle Label

NDC 0187-2614-30

Rx only

TIAZAC® (diltiazem hydrochloride)

240 mg

Extended-Release Capsules, USP*

Do not use if bottle closure seal is broken.

30 Capsules

BAUSCH Health

9404202 9404202 9404202 9404202	NDC 0187-2614-30 T I A Z A C (diltiazem hydrochloride) 240 mg	Release Test 6 ed-release capsule contains: 240 mg frochloride. Jas Administer once daily. See insert for of information. (777): exoursions permitted to (777): exoursions permitted to (59° to 86°F) [see USP Controlled erature]. Mu 08807 (See USP Controlled erature]. Mu 08807 USA NJ 08807 USA NJ 08807 USA MJ 08807 US
	Extended-Release Capsules, USP* Do not use if bottle closure seal is broken. 30 Capsules BAUSCH : Health	 USP Drug Release 1 Each extended-release 1 dilitizem hydrochlori Usual Dosage: Admi Usual Dosage: Admi Usual Dosage: Admi Usone at 25°C (77°F); 15° to 30°C (59° to 8 Room Temperaturel.) Dispense in well-clos Resp out of reach of Distributed by: Baus Bridgewater, MJ 0880 Manufactured by: Baus Bridgewater, MJ R561 Product of Ganada Steinbach, MB R561 Product of Ganada O 2020 Bausch Heal

PRINCIPAL DISPLAY PANEL - 300 mg Capsule Bottle Label

NDC 0187-2615-30

Rx only

TIAZAC[®] (*diltiazem hydrochloride*)

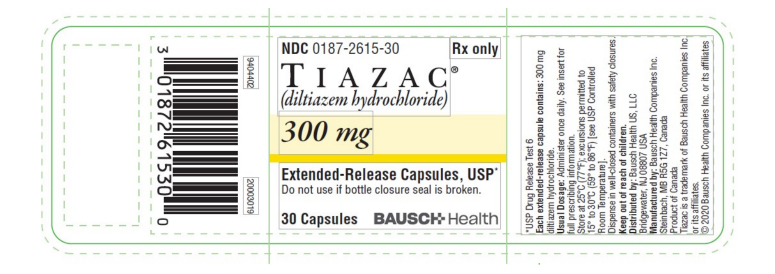
300 mg

Extended-Release Capsules, USP*

Do not use if bottle closure is broken.

30 Capsules

BAUSCH Health



PRINCIPAL DISPLAY PANEL - 360 mg Capsule Bottle Label

NDC 0187-2616-30

Rx only

TIAZAC®

(diltiazem hydrochloride)

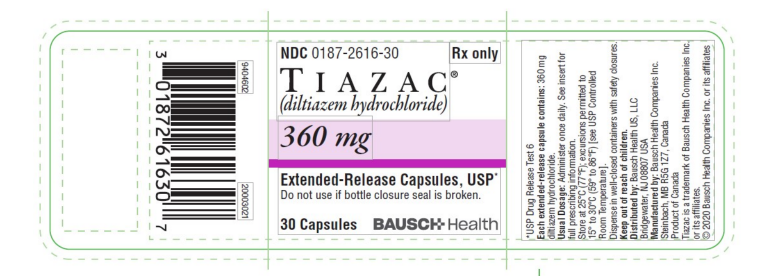
360 mg

Extended-Release Capsules, USP*

Do not use if bottle closure seal is broken.

30 Capsules

BAUSCH Health



PRINCIPAL DISPLAY PANEL - 420 mg Capsule Bottle Label

NDC 0187-2617-30

Rx only

TIAZAC® (diltiazem hydrochloride)

420 mg

Extended-Release Capsules, USP*

Do not use if bottle closure seal is broken.

30 Capsules

BAUSCH Health

3404802 9404802 9404802 9404802 9404802	NDC 0187-2617-30 TIAZAC (diltiazem hydrochloride) 420 mg	Release Test 6 ded-release capsule contains: 420 mg drochloride. ang: Administer once daily. See insert for ning: Administer once daily. See insert for ning: Administer once daily. See insert for of (77°F); excursions permitted to c (59° to 86°F) [see USP Controlled perature]. perature]. perature]. teach of failuteru. the for the failt to manies inc. the for the failt companies inc. teac. usch Health Companies Inc. or its affiliates usch Health Companies Inc. or its affiliates
730 4	Extended-Release Capsules, USP [*] Do not use if bottle closure seal is broken. 30 Capsules BAUSCH: Health	*USP Drug Release Each extended-rele dithazem hydrochlor dithazem hydrochlor Usual Dosage: Adm full presching infor Store at 25°C (77°F) 15° to 30°C (59° to Reom lemperature) Dispense in well-clos Reep out of reach of Distributed by: Baus Bridgewater, NJ 088 Manufactured by: Baus B

TIAZAC EXTENDED RELEASE

diltiazem hydrochloride capsule, extended release

A	tion Number or Monograph		eting Start		eting End
		08/20/20	014		
Combination Pr	oduct	08/20/20)14		
Pa	ckage Description		-		eting End Date
		Imprint C	Code	Tiazac	;120
CAPSULE		Size		16mm	
PURPLE (laven	der/lavender)	Score		no sco	ore
acteristics					
(UNII: 15FIX9V2JI)				
R1U)					
(UNII: 274KW00	50M)				
ECIFIED (UNII: I	FZ 989GH94E)				
JNII: 60ZP39ZG	8H)				
NE CELLULOSI	(UNII: OP1R32D61U)				
rate (UNII: 7009	7M6I30)				
				1)	
				D	
•	•				
	Ingredient Name				Strengt
edients					
_		BBP03H)		-	120 mg
	•		Basis of St	renath	Strengt
ient/Active	Moiety				
istration					
istration				nben	,10, 2012
	HUMAN PRESCRIPTION DRUG	ltem Coo	le (Source)	NDC:(0187-2612
	Ing re hloride (UNII: O edients de (UNII: XM0M83 (UNII: 767IP0Y5N d Methyl Meth (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: MZB9127 CIFIED (UNII: 2G UNSPECIFIED (UNII: WZB9127 CIFIED (UNII: 2G UNSPECIFIED (UNII: 7009 NE CELLULOSE JNII: 60Z P39Z G ECIFIED (UNII: 7009 NE CELLULOSE S S S S S S S S S S S S S S S S S S	HUMAN PRESCRIPTION DRUG ORAL ORAL Ingredient/Active Moiety Ingredient Name hloride (UNII: OLH94387TE) (Diltiazem - UNII:EE92 edients Ingredient Name de (UNII: XMOM87F357) (UNII: 767IP0Y5NH d Methyl Meth→crylate Copolymer (2:1; 7500 (UNII: 767IP0Y5NH) d Methyl Meth→crylate Copolymer (2:1; 7500 (UNII: 3P30NRGOIS) d (UNII: 3P30NRGOIS) 1 (UNII: 3P30NRGOIS) 1 (UNII: 3P30NRGOIS) 1 (UNII: 3P30NRGOIS) 1 (UNII: 3P30NRGOIS) 1 (UNII: 4289127×OA) CIFIED (UNII: 2G86QN327L) 1 UNSPECIFIED (UNII: 3NXW29V3WO) rate (UNII: 70097M6I30) 1 NE CELLULOSE (UNII: 0P1R32D61U) 1 JNII: 60ZP392G8H) 1 ECIFIED (UNII: FZ 989GH94E) (UNII: 274KW0O50M) R1U) (UNII: 15FIX9V2JP)	HUMAN PRESCRIPTION DRUG Hem Cod istration ORAL ilent/Active Moiety Ingredient Name Ingredient Name Ingredient Name horide (UNII: OLH94387TE) (Diltiazem - UNII:EE92BBF03H) Ingredient Name edients Ingredient Name identified (UNII: State Copolymer (2:1; 750000 MW) (UII UNII: 37300R601S) (UNII: 3P300R601S) Ingredient Name identified (UNII: 30097M6130) Ingredient Name UNSPECIFIED (UNII: 30097M6130) Ingredient Name Instructure (UNII: 70097M6130) Ingredient Name idetrified (UNII: 72989GH94E) Ingredient Name (UNII: 274KW0050M) Ingredient Name acteristics Score PURPLE (lavender/lavender) Score CAPSULE Size Imprint Combination Product 08/20/20 30 in 1 BOTTLE, PLASTIC; Type 0: Not a 08/20/20 ingredient Product 08/20/20	HUMAN PRESCRIPTION DRUG Item Code (Source) iistration ORAL iistration ORAL	HUMAN PRESCRIPTION DRUG Item Code (Source) NDC:0 iistration ORAL DRAL Basis of Strength iigtration Ingredient Name Basis of Strength horide (UNII: OLH94387TE) (Diltiazem - UNII:EE92880H93H) diltiazem hydrochloride edients Ingredient Name Basis of Strength edients Ingredient Name Ingredient Name be (UNII: XM0M87537) UNII: E9707SNH) UIIII: P20M2Q86BI) Id Methyl Methacrylate Copolymer (2:1; 750000 MW) (UNII: P20M2Q86BI) UNII: 13930N80015 3 (UNII: 3780N80015) UIII: P20M2Q86BI) UIII: P20M2Q86BI (UNII: 20860N327L) UNII: 20860N327L) UIIII: P20M2Q86BI) UNII: 2097M6130 INTER CELLUCOSE (UNII: 0P1R32D61U) INTER CELLUCOSE (UNII: P2898GH94E) IGUNII: 274KW0050M) IIII: P2898GH94E) IIIIIIII: P2748W0050MI) R1U) IIII: SFIX9V2JP) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

08/20/2014

tlit								
P	roduct Info	rmation						
Pr	oduct Type		HUMAN PRESCRIPTION DRUG	ltem Co	de (Source)	NDC:0)187-2613	
	oute of Admir	lictration	ORAL			nben	.107 2015	
ĸ	oute of Admir	listration	UNAL					
Ac	tive Ingred	lient/Active	Moiety					
		Ingre	edient Name		Basis of St	rength	Strength	
dil	tiazem hydroc	hloride (UNII: O	_H94387TE) (Diltiazem - UNII:EE9	2BBP03H)	diltiazem hydro	chloride	180 mg	
In	active Ingr	edients						
	J		Ingredient Name				Strength	
fei	rosoferric oxi	de (UNII: XM0M87	-					
D۵	C Red No. 28	(UNII: 767IP0Y5N	H)					
Eti	nyl Acrylate ar	nd Methyl Meth	acrylate Copolymer (2:1; 750	000 MW) (L	JNII: P2OM2Q86B	I)		
FD	&C Blue No. 1	(UNII: H3R47K3T	BD)					
FD	&C Green No.	3 (UNII: 3P3ONR	501S)					
) (UNII: WZB9127						
		CIFIED (UNII: 2G						
			UNII: 3NXW29V3WO)					
	-	rate (UNII: 7009						
			(UNII: OP1R32D61U)					
-	-							
		PECIFIED (UNII: F (UNII: 274KW00						
	c (UNII: 7SEV7]4							
		(UNII: 15FIX9V2JF	2)					
			/					
Pr	oduct Char	acteristics						
Co	lor	WHITE (White), I	3LUE (Blue-Green)	Scor	e	no s	core	
	ape	CAPSULE		Size		18m	m	
	vor			Imprint Code Tiazac;180				
Co	ntains							
Pa	ckaging							
#	ltem Code	Pa	ckage Description	Mark	eting Start Date		eting End Date	
	NDC:0187-		, PLASTIC; Type 0: Not a	08/20/2				
	2613-30	Combination Pr						
2	NDC:0187-	90 in 1 BOTTLE	, PLASTIC; Type 0: Not a	רוחרוסח	01/			

Marketing Information

Marketing	Application Number or Monograph	Marketing Start	Marketing End
Category	Citation	Date	Date
NDA	NDA020401	08/20/2014	

TIAZAC EXTENDED RELEASE

diltiazem hydrochloride capsule, extended release

diltiazem hydrochloride capsu	le, extended release				
Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	Item Cod	de (Source)	NDC:0	0187-2614
Route of Administration	ORAL				
Nouce of Administration					
Active Ingredient/Active	Moiety				
Ingre	edient Name		Basis of Stre	ngth	Strength
diltiazem hydrochloride (UNII: O	LH94387TE) (Diltiazem - UNII:EE92	ВВРОЗН)	diltiazem hydroch	loride	240 mg
Inactive Ingredients					
	Ingredient Name				Strength
ferrosoferric oxide (UNII: XM0M8	7F357)				
D&C Red No. 28 (UNII: 767IP0Y5N	H)				
Ethyl Acrylate and Methyl Meth	acrylate Copolymer (2:1; 7500	00 MW) (U	NII: P2OM2Q86BI)		
FD&C Blue No. 1 (UNII: H3R47K3T	BD)				
FD&C Green No. 3 (UNII: 3P3ONR	601S)				
FD&C Red No. 40 (UNII: WZB9127	XOA)				
GELATIN, UNSPECIFIED (UNII: 2G	86QN327L)				
HYPROMELLOSE, UNSPECIFIED	(UNII: 3NXW29V3WO)				
magnesium stearate (UNII: 7009	7M6I30)				
MICROCRYSTALLINE CELLULOSE	(UNII: OP1R32D61U)				
polysorbate 80 (UNII: 60ZP39ZG	8H)				
POVIDONE, UNSPECIFIED (UNII: F	Z989GH94E)				
sucrose stearate (UNII: 274KW00	50M)				
talc (UNII: 7SEV7J4R1U)					
titanium dioxide (UNII: 15FIX9V2JI	2)				
Product Characteristics					

Color	BLUE (Blue-green) , PURPLE (Lavender)	Score	no score
Shape	CAPSULE	Size	19mm
Flavor		Imprint Code	Tiazac;240
Contains			

	ackaging						
#	ltem Code	Pa	ckage Description		ng Start ate		eting End Date
1	NDC:0187- 2614-30						
2 NDC:0187- 2614-90 90 in 1 BOTTLE, Combination Pro			, PLASTIC; Type 0: Not a roduct	08/20/2014			
Μ	larketing	Informat	ion				
	Marketing Category	Applicat	tion Number or Monograph Citation		ng Start Ite		eting End Date
ND	A	NDA020401		08/20/2014			
ΓΙ	AZAC EX	TENDED I	RELEASE				
dilt	iazem hydroc	hloride capsu	lle, extended release				
P	roduct Info	rmation					
-			HUMAN PRESCRIPTION DRUG	Itom Codo	(Source))187-2615
	oduct Type			ltem Code	(Source)	NDC.()107-2015
Ro	oute of Admin	istration	ORAL				
Δ	ctive Ingred	ient/Active	Moiety				
Ac	ctive Ingred		-	F	asis of Str	enath	Strengt
		Ingre	edient Name		asis of Str	-	Strengt
		Ingre	-		asis of Stro tiazem hydroc	-	Strengt 300 mg
dil	tiazem hydroc	ingr o hloride (UNII: O	edient Name			-	
dil		ingr o hloride (UNII: O	edient Name			-	
dil	tiazem hydroc	ingr o hloride (UNII: O	edient Name			-	300 mg
dil In fei	tiazem hydrocl active Ingre	Ingra hloride (UNII: O edients de (UNII: XM0M8	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357)			-	300 mg
dil In fei D&	tiazem hydroc active Ingre rrosoferric oxic & Red No. 28 (Ingra hloride (UNII: O edients de (UNII: XM0M83 (UNII: 7671P0Y5N	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357)	BP03H) di	tiazem hydroc	hloride	
dil In fei D& Etl	active Ingre active Ingre rrosoferric oxic C Red No. 28 (hyl Acrylate an	Ingra hloride (UNII: O edients de (UNII: XM0M8 (UNII: 767IP0Y5N d Methyl Meth	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357) IH) acrylate Copolymer (2:1; 75000	BP03H) di	tiazem hydroc	hloride	300 mg
dil In fer D& Etl FD	active Ingre rrosoferric oxic C Red No. 28 (hyl Acrylate an &C Blue No. 1	Ingra hloride (UNII: O edients de (UNII: XM0M8 (UNII: 767IP0Y5N d Methyl Meth (UNII: H3R47K3T	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357) IH) acrylate Copolymer (2:1; 75000 IBD)	BP03H) di	tiazem hydroc	hloride	300 mg
dil In fer D& Etl FD FD	active Ingre active Ingre rrosoferric oxic C Red No. 28 (hyl Acrylate an &C Blue No. 1 &C Green No.	Ingra hloride (UNII: O edients de (UNII: XMOM8 (UNII: 767IP0Y5N d Methyl Meth (UNII: H3R47K3T 3 (UNII: 3P3ONR	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357) H) acrylate Copolymer (2:1; 75000 FBD) 6O1S)	BP03H) di	tiazem hydroc	hloride	300 mg
dil In fer D& Etl FD FD FD	tiazem hydrock active Ingre rrosoferric oxic & Red No. 28 (hyl Acrylate an D&C Blue No. 1 D&C Green No. D&C Green No.	Ingra hloride (UNII: O edients de (UNII: XMOM87 (UNII: 767IP0Y5N d Methyl Meth (UNII: H3R47K37 3 (UNII: H3R47K37 3 (UNII: WZ B9127	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357) IH) acrylate Copolymer (2:1; 75000 FBD) 601S) 7XOA)	BP03H) di	tiazem hydroc	hloride	300 mg
dil In fer D& Etl FD FD GE	active Ingre active Ingre rrosoferric oxic C Red No. 28 (hyl Acrylate an D&C Blue No. 1 D&C Green No. D&C Red No. 40 LATIN, UNSPEC	Ingra hloride (UNII: O edients de (UNII: XMOM8 (UNII: 767IPOY5N d Methyl Meth (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: WZ B9127 CIFIED (UNII: 2G	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357) H) acrylate Copolymer (2:1; 75000 FBD) 6O1S) 7XOA) 86QN327L)	BP03H) di	tiazem hydroc	hloride	300 mg
dil In fer D& Etl FD FD GE HY	tiazem hydrock active Ingre rrosoferric oxic C Red No. 28 (hyl Acrylate an QC Blue No. 1 QC Green No. QC Green No. QC Red No. 40 LATIN, UNSPEC (PROMELLOSE,	Ingra hloride (UNII: O edients de (UNII: XM0M8 (UNII: 767IP0Y5N d Methyl Meth (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: WZ B9127 CIFIED (UNII: 2G UNSPECIFIED	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357) IH) acrylate Copolymer (2:1; 75000 FBD) 6O1S) 7XOA) 86QN327L) (UNII: 3NXW29V3WO)	BP03H) di	tiazem hydroc	hloride	300 mg
dil In fer D& Ett FD FD GE HY ma	active Ingre active Ingre rrosoferric oxic C Red No. 28 (hyl Acrylate an D&C Blue No. 1 D&C Green No. D&C Red No. 40 LATIN, UNSPEC PROMELLOSE, agnesium steal	Ingra hloride (UNII: O edients de (UNII: XM0M8 (UNII: 767IP0Y5N d Methyl Meth (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: WZ B9127 CIFIED (UNII: 2G UNSPECIFIED rate (UNII: 7009	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357) H) acrylate Copolymer (2:1; 75000 TBD) 6O1S) 7XOA) 86QN327L) (UNII: 3NXW29V3WO) 7M6I30)	BP03H) di	tiazem hydroc	hloride	300 mg
dil fer D& Etl FD GE HY ma	active Ingre active Ingre rrosoferric oxic C Red No. 28 (hyl Acrylate an 0&C Blue No. 1 0&C Green No. 0&C Green No. 0&C Red No. 40 LATIN, UNSPEC (PROMELLOSE, agnesium steau CROCRYSTALLI	Ingra hloride (UNII: O edients de (UNII: XM0M8 (UNII: 767IP0Y5N d Methyl Meth (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: WZ B9127 CIFIED (UNII: 2G UNSPECIFIED rate (UNII: 7009 INE CELLULOSE	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357) H) acrylate Copolymer (2:1; 75000 FBD) 6O1S) 7XOA) 86QN327L) (UNII: 3NXW29V3WO) 7M6I30) E (UNII: OP1R32D61U)	BP03H) di	tiazem hydroc	hloride	300 mg
dil fer D& Etl FD GE HY ma MI	itiazem hydroci active Ingre rrosoferric oxic & Red No. 28 (hyl Acrylate an 0& C Blue No. 1 0& C Green No. 1 0& C Green No. 40 ELATIN, UNSPEC (PROMELLOSE, agnesium steau CROCRYSTALLI	Ingra hloride (UNII: O edients de (UNII: XM0M83 (UNII: 767IP0Y5N d Methyl Meth (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: MZ B9127 CIFIED (UNII: 2G UNSPECIFIED rate (UNII: 7009 INE CELLULOSE JNII: 60Z P39Z G	edient Name LH94387TE) (Diltiazem - UNII:EE92B Ingredient Name 7F357) H) acrylate Copolymer (2:1; 75000 TBD) 601S) 7XOA) 86QN327L) (UNII: 3NXW29V3WO) 7M6130) E (UNII: OP1R32D61U) 8H)	BP03H) di	tiazem hydroc	hloride	300 mg
dil fei D& Etl FD GE HY ma MI po PC	active Ingre active Ingre rrosoferric oxic C Red No. 28 (hyl Acrylate an D&C Blue No. 1 D&C Green No. C Green No. 40 LATIN, UNSPEC PROMELLOSE, agnesium stean CROCRYSTALLI Ilysorbate 80 (U	Ingra hloride (UNII: O edients de (UNII: XMOM8 (UNII: 767IP0Y5N d Methyl Meth (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: WZ B9127 CIFIED (UNII: 2G UNSPECIFIED INE CELLULOSE JNII: 60Z P39Z G ECIFIED (UNII: F	edient Name LH94387TE) (Diltiazem - UNII:EE928 Ingredient Name (Diltiazem - UNII:EE928 (Diltiazem - UNII:EE928 (UNII:E001 (Diltiazem - UNII:EE928 (UNII:E001 (UNII:E00	BP03H) di	tiazem hydroc	hloride	300 mg
dil fer D& Etl FD GE HY ma MI po PC su	itiazem hydroci active Ingre rrosoferric oxic & Red No. 28 (hyl Acrylate an 0& C Blue No. 1 0& C Green No. 1 0& C Green No. 40 ELATIN, UNSPEC (PROMELLOSE, agnesium steau CROCRYSTALLI	Ingra hloride (UNII: O edients de (UNII: XM0M8) (UNII: 767IP0Y5N d Methyl Meth (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: H3R47K3T 3 (UNII: WZ B9127 CIFIED (UNII: 2G UNSPECIFIED rate (UNII: 7009 INE CELLULOSE JNII: 60Z P39Z G ECIFIED (UNII: F (UNII: 274KW00	edient Name LH94387TE) (Diltiazem - UNII:EE928 Ingredient Name (Diltiazem - UNII:EE928 (Diltiazem - UNII:EE928 (UNII:E001 (Diltiazem - UNII:EE928 (UNII:E001 (UNII:E00	BP03H) di	tiazem hydroc	hloride	300 mg

P	roduct Chai	racteristics			
Ca	olor	or WHITE (White) , PURPLE (Lavender) Score		no score	
Sł	hape	CAPSULE (CAPSULE) Size		22mm	
F١	avor		Imprint Code	Code Tiazac;300	
Co	ontains				
Pa	ackaging				
#	ltem Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:0187- 2615-30	30 in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	08/20/2014		
2	NDC:0187- 2615-90	90 in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	08/20/2014		
N	larketing	Information			
•	-		Markating Start	Markating End	
	Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	

TIAZAC EXTENDED	RELEASE				
diltiazem hydrochloride capsu	ile, extended release				
Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	ltem Coc	le (Source)	NDC:0)187-2616
Route of Administration	ORAL				
Active Ingredient/Active	Moiety				
Ingr	edient Name		Basis of Stre	ngth	Strength
diltiazem hydrochloride (UNII: O	LH94387TE) (Diltiazem - UNII:EE92B	BP03H)	diltiazem hydroch	loride	360 mg
			-		
Inactive Ingredients					
	Ingredient Name				Strength
ferrosoferric oxide (UNII: XM0M8					
D&C Red No. 28 (UNII: 767IP0Y5N	Н)				
Ethyl Acrylate and Methyl Meth	acrylate Copolymer (2:1; 7500(1U) (WM OC	NII: P2OM2Q86BI)		
FD&C Blue No. 1 (UNII: H3R47K3T	BD)				
FD&C Green No. 3 (UNII: 3P3ONR601S)					
FD&C Red No. 40 (UNII: WZ B9127XOA)					
GELATIN, UNSPECIFIED (UNII: 2G86QN327L)					
HYPROMELLOSE, UNSPECIFIED	(UNII: 3NXW29V3WO)				
magnesium stearate (UNII: 7009					
MICROCRYSTALLINE CELLULOSI	E (UNII: OP1R32D61U)				
polysorbate 80 (UNII: 60ZP39ZG	8H)				

<u>г с</u>	OVIDONE, UNSP		JGH94E)		
su	icrose stearate	(UNII: 274KW0050M)			
ta	Ic (UNII: 7SEV7J4	R1U)			
tit	anium dioxide	(UNII: 15FIX9V2JP)			
D	roduct Char	actoristics			
				•	
	olor	BLUE (blue-green/bl	-	Score	no score
	паре	CAPSULE (CAPSULE)		Size	22mm
	avor			Imprint Code	Tiazac;360
Сс	ontains				
_					
Pa	ackaging				
Pa #	ackaging Item Code	Packa	ge Description	Marketing Start Date	Marketing End Date
		Packa 30 in 1 BOTTLE, PLA Combination Product	STIC; Type 0: Not a	-	-
# 1	Item Code	30 in 1 BOTTLE, PLAS	STIC; Type 0: Not a STIC; Type 0: Not a	Date	-
# 1	Item Code NDC:0187- 2616-30 NDC:0187-	30 in 1 BOTTLE, PLAS Combination Product 90 in 1 BOTTLE, PLAS	STIC; Type 0: Not a STIC; Type 0: Not a	Date 08/20/2014	-
# 1	Item Code NDC:0187- 2616-30 NDC:0187-	30 in 1 BOTTLE, PLAS Combination Product 90 in 1 BOTTLE, PLAS	STIC; Type 0: Not a STIC; Type 0: Not a	Date 08/20/2014	-
# 1 2	Item Code NDC:0187- 2616-30 NDC:0187- 2616-90	30 in 1 BOTTLE, PLAS Combination Product 90 in 1 BOTTLE, PLAS	STIC; Type 0: Not a STIC; Type 0: Not a	Date 08/20/2014	-
# 1 2	Item Code NDC:0187- 2616-30 NDC:0187- 2616-90	30 in 1 BOTTLE, PLAS Combination Product 90 in 1 BOTTLE, PLAS Combination Product	STIC; Type 0: Not a STIC; Type 0: Not a	Date 08/20/2014	-

TIAZAC EXTENDED					
Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	ltem Coo	le (Source)	NDC:0)187-2617
Route of Administration	ORAL				
Active Ingredient/Active	Moiety				
Ingr	edient Name		Basis of Stre	ngth	Strength
diltiazem hydrochloride (UNII: O	LH94387TE) (Diltiazem - UNII:EE92E	BP03H)	diltiazem hydroch	loride	420 mg
Inactive Ingredients					
	Ingredient Name				Strength
ferrosoferric oxide (UNII: XM0M8	7F357)				
D&C Red No. 28 (UNII: 767IP0Y5N	IH)				
Ethyl Acrylate and Methyl Meth	acrylate Copolymer (2:1; 7500	DO MW) (UI	NII: P2OM2Q86BI)		
FD&C Blue No. 1 (UNII: H3R47K3	TBD)				

FD&C Blue No. 1 (UNII: H3R47K3TBD)

FD&C Green No. 3 (UNII: 3P3ONR601S)	
FD&C Red No. 40 (UNII: WZB9127XOA)	
GELATIN, UNSPECIFIED (UNII: 2G86QN327L)	
HYPROMELLOSE, UNSPECIFIED (UNII: 3NXW29V3WO)	
magnesium stearate (UNII: 70097M6I30)	
MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U)	
polysorbate 80 (UNII: 60ZP39ZG8H)	
POVIDONE, UNSPECIFIED (UNII: FZ989GH94E)	
sucrose stearate (UNII: 274KW0050M)	
talc (UNII: 7SEV7J4R1U)	
titanium dioxide (UNII: 15FIX9V2JP)	

Product Characteristics

Color	WHITE (white/white)	Score	no score
Shape	CAPSULE (CAPSULE)	Size	23mm
Flavor		Imprint Code	Tiazac;420
Contains			

Packaging

#	ltem Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:0187- 2617-30	30 in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	08/20/2014	
2	NDC:0187- 2617-90	90 in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	08/20/2014	

Marketing Information

Marketing Category			Marketing End Date
NDA	NDA020401	08/20/2014	

Labeler - Bausch Health US, LLC (831922468)

Establishment			
Name	Address	ID/FEI	Business Operations
Bausch Health Companies, Inc.		253292734	MANUFACTURE(0187-2612, 0187-2613, 0187-2614, 0187-2615, 0187-2616, 0187-2617)

Revised: 10/2020

Bausch Health US, LLC