# CARDURA- doxazosin mesylate tablet ROERIG

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HIGHLIGHTS OF PRESCRIBING INFORMATION These highlights do not include all the information needed to use CARDURA safely and effectively. See full prescribing information for CARDURA.
CARDURA <sup>®</sup> (doxazosin) tablets, for oral use Initial U.S. Approval: 1990
CARDURA is an alpha <sub>1</sub> adrenergic antagonist indicated for: (1)
<ul> <li>Signs and symptoms of Benign Prostatic Hyperplasia (BPH)</li> <li>Treatment of Hypertension</li> </ul>
DOSAGE AND ADMINISTRATION
<ul> <li>For the treatment of BPH: Initiate therapy at 1 mg once daily. Dose may be titrated at 1 to 2-week intervals, up to 8 mg once daily. (2.2)</li> <li>For the treatment hypertension: Initiate therapy at 1 mg once daily. Dose may be titrated as needed, up to 16 mg once daily. (2.3)</li> </ul>
DOSAGE FORMS AND STRENGTHS
• Tablets: 1 mg, 2 mg, 4 mg, 8 mg.
CONTRAINDICATIONS
• Hypersensitivity to doxazosin, other quinazolines, or any other ingredient in CARDURA. (4)
WARNINGS AND PRECAUTIONS
<ul> <li>Postural hypotension with or without syncope may occur. (5.1)</li> <li>Risk of Intraoperative Floppy Iris Syndrome during cataract surgery. (5.2)</li> <li>Screen for the presence of prostate cancer prior to treatment for BPH and at regular intervals afterwards. (5.3)</li> </ul>
dizziness. (6.1) To report SUSPECTED ADVERSE REACTIONS, contact Pfizer, Inc. at 1-800-438-1985 or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch. DRUG INTERACTIONS
<ul> <li>Strong cytochrome P450 (CYP) 3A inhibitors may increase exposure to doxazosin and increased risk of hypotension. (7.1)</li> </ul>
<ul> <li>Concomitant administration of CARDURA with a phosphodiesterase-5 (PDE-5) inhibitor can result in additive blood pressure lowering effects and symptomatic hypotension. (7.2)</li> </ul>
Hepatic Impairment: Monitor for hypotension. (8.6, 12.3)
See 17 for PATIENT COUNSELING INFORMATION and FDA-approved patient labeling.

**Revised: 1/2022** 

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# FULL PRESCRIBING INFORMATION

# **1 INDICATIONS AND USAGE**

# 1.1 Benign Prostatic Hyperplasia (BPH)

CARDURA is indicated for the treatment of the signs and symptoms of BPH.

# **1.2 Hypertension**

CARDURA is indicated for the treatment of hypertension, to lower blood pressure. Lowering blood pressure reduces the risk of fatal and nonfatal cardiovascular events, primarily strokes and myocardial infarctions. These benefits have been seen in controlled trials of antihypertensive drugs from a wide variety of pharmacologic classes, including this drug.

Control of high blood pressure should be part of comprehensive cardiovascular risk management, including, as appropriate, lipid control, diabetes management, antithrombotic therapy, smoking cessation, exercise, and limited sodium intake. Many patients will require more than one drug to achieve blood pressure goals. For specific advice on goals and management, see published guidelines, such as those of the National High Blood Pressure Education Program's Joint National Committee on Prevention, Detection, Evaluation, and Treatment of High Blood Pressure (JNC).

Numerous antihypertensive drugs, from a variety of pharmacologic classes and with different mechanisms of action, have been shown in randomized controlled trials to reduce cardiovascular morbidity and mortality, and it can be concluded that it is blood pressure reduction, and not some other pharmacologic property of the drugs, that is largely responsible for those benefits. The largest and most consistent cardiovascular outcome benefit has been a reduction in the risk of stroke, but reductions in myocardial infarction and cardiovascular mortality also have been seen regularly.

Elevated systolic or diastolic pressure causes increased cardiovascular risk, and the absolute risk increase per mmHg is greater at higher blood pressures, so that even modest reductions of severe hypertension can provide substantial benefit. Relative risk reduction from blood pressure reduction is similar across populations with varying absolute risk, so the absolute benefit is greater in patients who are at higher risk independent of their hypertension (for example, patients with diabetes or hyperlipidemia), and such patients would be expected to benefit from more aggressive treatment to a lower blood pressure goal.

Some antihypertensive drugs have smaller blood pressure effects (as monotherapy) in black patients, and many antihypertensive drugs have additional approved indications and effects (e.g., on angina, heart failure, or diabetic kidney disease). These considerations may guide selection of therapy.

CARDURA may be used alone or in combination with other antihypertensives.

# **2 DOSAGE AND ADMINISTRATION**

# 2.1 Dosing Information

Following the initial dose and with each dose increase of CARDURA, monitor blood pressure for at least 6 hours following administration. If CARDURA administration is discontinued for several days, therapy should be restarted using the initial dosing

regimen.

# 2.2 Benign Prostatic Hyperplasia

The recommended initial dosage of CARDURA is 1 mg given once daily either in the morning or evening.

Depending on the individual patient's urodynamics and BPH symptomatology, the dose may be titrated at 1 to 2 week intervals to 2 mg, and thereafter to 4 mg and 8 mg once daily. The maximum recommended dose for BPH is 8 mg once daily.

Routinely monitor blood pressure in these patients.

# 2.3 Hypertension

The initial dosage of CARDURA is 1 mg given once daily. Daily dosage may be doubled up 16 mg once daily, as needed, to achieve the desired reduction in blood pressure.

# **3 DOSAGE FORMS AND STRENGTHS**

Tablets: 1 mg (white), 2 mg (yellow or white), 4 mg (orange or white) or 8 mg (green or white).

Each tablet contains doxazosin mesylate equivalent to 1 mg, 2 mg, 4 mg or 8 mg doxazosin (free base).

# **4 CONTRAINDICATIONS**

The use of CARDURA is contraindicated in patients with a hypersensitivity to doxazosin, other quinazolines (e.g., prazosin, terazosin), or any of its components.

# **5 WARNINGS AND PRECAUTIONS**

# 5.1 Postural Hypotension

Postural hypotension with or without symptoms (e.g., dizziness) may develop within a few hours following administration of CARDURA. However, infrequently, symptomatic postural hypotension has also been reported later than a few hours after dosing. As with other alpha-blockers, there is a potential for syncope, especially after the initial dose or after an increase in dosage strength. Advise patient how to avoid symptoms resulting from postural hypotension and what measures to take should they develop.

Concomitant administration of CARDURA with a PDE-5 inhibitor can result in additive blood pressure lowering effects and symptomatic hypotension.

# 5.2 Cataract Surgery

Intraoperative Floppy Iris Syndrome (IFIS) has been observed during cataract surgery in some patients on or previously treated with alpha<sub>1</sub> blockers. This variant of small pupil syndrome is characterized by the combination of a flaccid iris that billows in response to intraoperative irrigation currents, progressive intraoperative miosis despite preoperative dilation with standard mydriatic drugs, and potential prolapse of the iris toward the

phacoemulsification incisions. The patient's surgeon should be prepared for possible modifications to their surgical technique, such as the utilization of iris hooks, iris dilator rings, or viscoelastic substances. There does not appear to be a benefit of stopping alpha<sub>1</sub> blocker therapy prior to cataract surgery.

# 5.3 Prostate Cancer

Carcinoma of the prostate causes many of the symptoms associated with BPH and the two disorders frequently co-exist. Carcinoma of the prostate should therefore be ruled out prior to commencing therapy with CARDURA for the treatment of BPH.

# 5.4 Priapism

Alpha1 antagonists, including doxazosin, have been associated with priapism (painful penile erection, sustained for hours and unrelieved by sexual intercourse or masturbation). This condition can lead to permanent impotence if not promptly treated.

# **6 ADVERSE REACTIONS**

# 6.1 Clinical Trials Experience

Because clinical trials are conducted under widely varying conditions, adverse reaction rates observed in the clinical trials of a drug cannot be directly compared to rates in the clinical trials of another drug and may not reflect the rates observed in practice.

#### Benign Prostatic Hyperplasia (BPH)

The incidence of adverse events has been ascertained from worldwide clinical trials in 965 BPH patients. The incidence rates presented below (Table 2) are based on combined data from seven placebo-controlled trials involving once-daily administration of CARDURA in doses of 1 to 16 mg in hypertensives and 0.5 to 8 mg in normotensives. Adverse reactions occurring more than 1% more frequently in BPH patients treated with CARDURA vs placebo are summarized in Table 1.

# Table 1. Adverse Reactions Occurring more than 1% MoreFrequently in BPH Patients Treated with Cardura VersusPlacebo

BODY SYSTEM	Cardura N=665	Placebo N=300
NERVOUS SYSTEM DIS	SORDERS	I.
Dizziness*	15.6%	9.0%
Somnolence	3.0%	1.0%
CARDIAC DISORDERS		I
Hypotension	1.7%	0%
<b>RESPIRATORY, THOR</b>	ACIC AND MEDIASTIN	AL DISORDERS
Dyspnoea	2.6%	0.3%
GASTROINTESTINAL D	DISORDERS	i
Dry Mouth	1.4%	0.3%
<b>GENERAL DISORDERS</b>	AND ADMINISTRATIC	N SITE

CONDITIONS		
Fatigue	8.0%	1.7%
Oedema	2.7%	0.7%

\* Includes vertigo

Other adverse reactions occurring less than 1% more frequently in BPH patients treated with CARDURA vs placebo but plausibly related to CARDURA include: palpitations.

#### Hypertension

CARDURA has been administered to approximately 4000 hypertensive patients in clinical trials, of whom 1679 were included in the hypertension clinical development program. In placebo-controlled studies, adverse events occurred in 49% and 40% of patients in the doxazosin and placebo groups, respectively, and led to discontinuation in 2% of patients in each group.

Adverse reactions occurring more than 1% more frequently in hypertensive patients treated with CARDURA vs placebo are summarized in Table 1. . Postural effects and edema appeared to be dose-related. The prevalence rates presented below are based on combined data from placebo-controlled studies involving once-daily administration of doxazosin at doses ranging from 1 to 16 mg.

BODY SYSTEM	Cardura N=339	Placebo N=336
NERVOUS SYSTEM DISC	ORDERS	
Dizziness	19%	9%
Somnolence	5%	1%
<b>RESPIRATORY, THORAC</b>	CIC AND MEDIASTIN	AL DISORDERS
Rhinitis	3%	1%
<b>RENAL AND URINARY D</b>	ISORDERS	
Polyuria	2%	0%
<b>REPRODUCTIVE SYSTEM</b>	1 AND BREAST DISC	RDERS GENERAL
<b>DISORDERS AND ADMIN</b>	NISTRATION SITE CO	ONDITIONS
Fatigue / Malaise	12%	6%

# Table 2. Adverse Reactions Occurring more than 1% MoreFrequently in Hypertensive Patients Treated with Carduraversus Placebo

Other adverse reactions occurring less than 1% more frequently in hypertensive patients treated with CARDURA vs placebo but plausibly related to CARDURA use include vertigo, hypotension, hot flushes, epistaxis and oedema.

CARDURA has been associated with decreases in white blood cell counts

Laboratory changes observed in clinical studies

<u>Leukopenia/Neutropenia</u>: Decreases in mean white blood cell (WBC) and mean neutrophil count were observed in controlled clinical trials of hypertensive patients receiving CARDURA. In cases where follow-up was available, WBC and neutrophil counts returned to normal after discontinuation of CARDURA. No patients became symptomatic as a

result of the low WBC or neutrophil counts.

# 6.2 Postmarketing Experience

The following adverse reactions have been identified during post-approval use of CARDURA. Because these reactions are reported voluntarily from a population of uncertain size, it is not always possible to reliably estimate their frequency or establish a causal relationship to drug exposure.

In post-marketing experience, the following additional adverse reactions have been reported:

Blood and Lymphatic System Disorders: leukopenia, thrombocytopenia;

Immune System Disorders: allergic reaction;

Nervous System Disorders: hypoesthesia;

*Eye Disorders:* Intraoperative Floppy Iris Syndrome [see Warnings and precautions (5.4)];

Cardiac Disorders: bradycardia;

*Respiratory, Thoracic and Mediastinal Disorders:* bronchospasm aggravated; *Gastrointestinal Disorders:* vomiting;

Hepatobiliary Disorders: cholestasis, hepatitis cholestatic;

Skin and Subcutaneous Tissue Disorders: urticaria;

*Musculoskeletal and Connective Tissue Disorders:* muscle cramps, muscle weakness; *Renal and Urinary Disorders:* hematuria, micturition disorder, micturition frequency, nocturia;

Reproductive System and Breast Disorders: gynecomastia, priapism.

# 7 DRUG INTERACTIONS

# 7.1. CYP 3A Inhibitors

*In vitro* studies suggest that doxazosin is a substrate of CYP 3A4. Strong CYP3A inhibitors may increase exposure to doxazosin. Monitor blood pressure and for symptoms of hypotension when CARDURA is used concomitantly with strong CYP3A inhibitors [*see Clinical Pharmacology (12.3)*].

# 7.2 Phosphodiesterase-5 (PDE-5) inhibitors

Concomitant administration of CARDURA with a phosphodiesterase-5 (PDE-5) inhibitor can result in additive blood pressure lowering effects and symptomatic hypotension. Monitor blood pressure and for symptoms of hypotension [*see Warnings and Precautions (5.1)*].

# **8 USE IN SPECIFIC POPULATIONS**

# 8.1 Pregnancy

# <u>Risk Summary</u>

The limited available data with CARDURA in pregnant women are not sufficient to inform a drug-associated risk for major birth defects and miscarriage. However, untreated hypertension during pregnancy can result in increased maternal risks [see Clinical

*Considerations*]. In animal reproduction studies, no adverse developmental effects were observed when doxazosin was orally administered to pregnant rabbits and rats during the period of organogenesis at doses of up to 41 and 20 mg/kg, respectively (exposures in rabbits and rats were 10 and 4 times, respectively, the human AUC exposures with a 12 mg/day therapeutic dose). A dosage regimen of 82 mg/kg/day in the rabbit was associated with reduced fetal survival [*see Data*].

The estimated background risk of major birth defects and miscarriage for the indicated population is unknown. In the U.S. general population, the estimated background risk of major birth defects and miscarriage in clinically recognized pregnancies is 2–4% and 15–20%, respectively.

#### **Clinical Considerations**

# Disease-associated maternal and/or embryo/fetal risk

Hypertension in pregnancy increases the maternal risk for pre-eclampsia, gestational diabetes, premature delivery, and delivery complications (e.g., need for cesarean section, and post-partum hemorrhage). Hypertension increases the fetal risk for intrauterine growth restriction and intrauterine death.

<u>Data</u>

# Animal Data

Radioactivity was found to cross the placenta following oral administration of labelled doxazosin to pregnant rats. Studies in pregnant rabbits and rats at daily oral doses of up to 41 and 20 mg/kg, respectively (plasma drug concentrations of 10 and 4 times, respectively, the human AUC exposures with a 12 mg/day therapeutic dose), have revealed no evidence of adverse developmental effects. A dosage regimen of 82 mg/kg/day in the rabbit was associated with reduced fetal survival. In peri- and postnatal studies in rats, postnatal development at maternal doses of 40 or 50 mg/kg/day of doxazosin (about 8 times human AUC exposure with a 12 mg/day therapeutic dose) was delayed, as evidenced by slower body weight gain and slightly later appearance of anatomical features and reflexes.

# 8.2 Lactation

# <u>Risk Summary</u>

There is limited information on the presence of CARDURA in human milk [see Data]. There is no information on the effects of CARDURA on the breastfeed infant or the effects on milk production.

# <u>Data</u>

A single case study reports that CARDURA is present in human milk, which resulted in an infant dose of less than 1% of the maternal weight-adjusted dosage and a milk/plasma ratio of 0.1. However, these data are insufficient to confirm the presence of CARDURA in human milk.

# 8.4 Pediatric Use

The safety and effectiveness of CARDURA have not been established in children.

# 8.5 Geriatric Use

Benign Prostatic Hyperplasia (BPH)

The safety and effectiveness profile of CARDURA was similar in the elderly (age  $\geq$  65 years) and younger (age < 65 years) patients.

# Hypertension

Clinical studies of CARDURA 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.

# 8.6 Hepatic Impairment

CARDURA is extensively metabolized in the liver. Hepatic impairment is expected to increase exposure to doxazosin. Use of CARDURA in patients with severe hepatic impairment (Child-Pugh Class C) is not recommended. Monitor blood pressure and for symptoms of hypotension in patients with lesser degrees of hepatic impairment (Child-Pugh Class A and B) [see Clinical Pharmacology (12.3)].

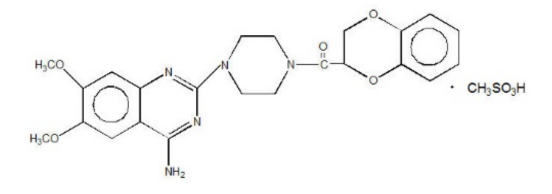
# **10 OVERDOSAGE**

Experience with CARDURA overdosage is limited. Two adolescents, who each intentionally ingested 40 mg CARDURA with diclofenac or acetaminophen, were treated with gastric lavage with activated charcoal and made full recoveries. A two-year-old child who accidently ingested 4 mg CARDURA was treated with gastric lavage and remained normotensive during the five-hour emergency room observation period. A six-month-old child accidentally received a crushed 1 mg tablet of CARDURA and was reported to have been drowsy. A 32-year-old female with chronic renal failure, epilepsy, and depression intentionally ingested 60 mg CARDURA (blood level = 0.9 mcg/mL; normal values in hypertensives = 0.02 mcg/mL); death was attributed to a grand mal seizure resulting from hypotension. A 39-year-old female who ingested 70 mg CARDURA, alcohol, and Dalmane<sup>®</sup> (flurazepam) developed hypotension which responded to fluid therapy.

The oral LD<sub>50</sub> of doxazosin is greater than 1000 mg/kg in mice and rats. The most likely manifestation of overdosage would be hypotension, for which the usual treatment would be intravenous infusion of fluid. As doxazosin is highly protein bound, dialysis would not be indicated.

# **11 DESCRIPTION**

CARDURA<sup>®</sup> (doxazosin) is a quinazoline compound that is a selective inhibitor of the alpha<sub>1</sub> subtype of alpha-adrenergic receptors. The chemical name of doxazosin mesylate is 1-(4-amino-6,7-dimethoxy-2-quinazolinyl)-4-(1,4-benzodioxan-2-ylcarbonyl) piperazine methanesulfonate. The empirical formula for doxazosin mesylate is  $C_{23}H_{25}N_5O_5 \cdot CH_4O_3S$  and the molecular weight is 547.6. It has the following structure:



CARDURA (doxazosin) is freely soluble in dimethylsulfoxide, soluble in dimethylformamide, slightly soluble in methanol, ethanol, and water (0.8% at 25°C), and very slightly soluble in acetone and methylene chloride. CARDURA is available as colored tablets for oral use and contains doxazosin mesylate equivalent to 1 mg (white), 2 mg (yellow or white), 4 mg (orange or white) and 8 mg (green or white) of doxazosin as the free base.

The inactive ingredients for all tablets are microcrystalline cellulose, lactose, sodium starch glycolate, magnesium stearate and sodium lauryl sulfate. The 2 mg yellow tablet contains D & C yellow 10 and FD & C yellow 6; the 4 mg orange tablet contains FD & C yellow 6; the 8 mg green tablet contains FD & C blue 2 and D & C yellow 10.

# **12 CLINICAL PHARMACOLOGY**

# 12.1 Mechanism of Action

#### Benign Prostatic Hyperplasia (BPH)

The symptoms associated with benign prostatic hyperplasia (BPH), such as urinary frequency, nocturia, weak stream, hesitancy, and incomplete emptying are related to two components, anatomical (static) and functional (dynamic). The static component is related to an increase in prostate size caused, in part, by a proliferation of smooth muscle cells in the prostatic stroma. However, the severity of BPH symptoms and the degree of urethral obstruction do not correlate well with the size of the prostate. The dynamic component of BPH is associated with an increase in smooth muscle tone in the prostate and bladder neck. The degree of tone in this area is mediated by the alpha<sub>1</sub> adrenoceptor, which is present in high density in the prostatic stroma, prostatic capsule and bladder neck. Blockade of the alpha<sub>1</sub> receptor decreases urethral resistance and may relieve the obstruction and BPH symptoms and improve urine flow.

#### Hypertension

The mechanism of action of CARDURA is selective blockade of the alpha<sub>1</sub> (postjunctional) subtype of adrenergic receptors. Studies in normal human subjects have shown that doxazosin competitively antagonized the pressor effects of phenylephrine (an alpha<sub>1</sub> agonist) and the systolic pressor effect of norepinephrine. Doxazosin and prazosin have similar abilities to antagonize phenylephrine. The antihypertensive effect of CARDURA results from a decrease in systemic vascular resistance. The parent compound doxazosin is primarily responsible for the antihypertensive activity. The low plasma concentrations of known active and inactive metabolites of doxazosin (2-piperazinyl, 6'- and 7'-hydroxy and 6- and 7-O-desmethyl compounds) compared to parent drug indicate that the contribution of even the most potent compound (6'-hydroxy) to the antihypertensive effect of doxazosin in man is probably small. The 6'- and 7'-hydroxy metabolites have demonstrated antioxidant properties at concentrations of 5  $\mu$ M, *in vitro*.

# **12.2 Pharmacodynamics**

# Benign Prostatic Hyperplasia (BPH)

Administration of CARDURA to patients with symptomatic BPH resulted in a statistically significant improvement in maximum urinary flow rate [see Clinical Studies (14.1)].

Effect on Normotensive Patients with Benign Prostatic Hyperplasia (BPH)

Although blockade of alpha<sub>1</sub> adrenoceptors also lowers blood pressure in hypertensive patients with increased peripheral vascular resistance, CARDURA treatment of normotensive men with BPH did not result in a clinically significant blood pressure lowering effect (Table 4). The proportion of normotensive patients with a sitting systolic blood pressure less than 90 mmHg and/or diastolic blood pressure less than 60 mmHg at any time during treatment with CARDURA 1–8 mg once daily was 6.7% with doxazosin and not significantly different (statistically) from that with placebo (5%).

# Hypertension

Administration of CARDURA results in a reduction in systemic vascular resistance. In patients with hypertension, there is little change in cardiac output. Maximum reductions in blood pressure usually occur 2–6 hours after dosing and are associated with a small increase in standing heart rate. Like other alpha<sub>1</sub>-adrenergic blocking agents, doxazosin has a greater effect on blood pressure and heart rate in the standing position.

# 12.3 Pharmacokinetics

# <u>Absorption</u>

After oral administration of therapeutic doses, peak plasma levels of CARDURA occur at about 2–3 hours. Bioavailability is approximately 65%, reflecting first-pass metabolism of doxazosin by the liver. The effect of food on the pharmacokinetics of CARDURA was examined in a crossover study with twelve hypertensive subjects. Reductions of 18% in mean maximum plasma concentration ( $C_{max}$ ) and 12% in the area under the concentration-time curve (AUC) occurred when CARDURA was administered with food. Neither of these differences is clinically significant.

In a crossover study in 24 normotensive subjects, the pharmacokinetics and safety of doxazosin were shown to be similar with morning and evening dosing regimens. The AUC after morning dosing was, however, 11% less than that after evening dosing and the time to peak concentration after evening dosing occurred significantly later than that after morning dosing (5.6 vs. 3.5 hours).

# **Distribution**

At the plasma concentrations achieved by therapeutic doses, approximately 98% of the circulating drug is bound to plasma proteins.

# <u>Metabolism</u>

CARDURA is extensively metabolized in the liver, mainly by O-demethylation of the quinazoline nucleus or hydroxylation of the benzodioxan moiety. *In vitro* studies suggest that the primary pathway for elimination is via CYP 3A4; however, CYP 2D6 and CYP 2C9 metabolic pathways are also involved to a lesser extent. Although several active metabolites of doxazosin have been identified, the pharmacokinetics of these metabolites have not been characterized.

#### Excretion

Plasma elimination of doxazosin is biphasic, with a terminal elimination half-life of about 22 hours. Steady-state studies in hypertensive patients given doxazosin doses of 2 to 16 mg once daily showed linear kinetics and dose proportionality. In two studies, following the administration of 2 mg orally once daily, the mean accumulation ratios (steady-state AUC vs. first-dose AUC) were 1.2 and 1.7. Enterohepatic recycling is suggested by secondary peaking of plasma doxazosin concentrations.

In a study of two subjects administered radiolabelled doxazosin 2 mg orally and 1 mg intravenously on two separate occasions, approximately 63% of the dose was eliminated in the feces and 9% of the dose was found in the urine. On average only 4.8% of the dose was excreted as unchanged drug in the feces and only a trace of the total radioactivity in the urine was attributed to unchanged drug.

#### Specific Populations

#### Geriatric

The pharmacokinetics of CARDURA in young (<65 years) and elderly ( $\geq$ 65 years) subjects were similar for plasma half-life values and oral clearance.

#### Renal Impairment

Pharmacokinetic studies in elderly patients and patients with renal impairment have shown no significant alterations compared to younger patients with normal renal function.

# Hepatic Impairment

Administration of a single 2 mg dose to patients with cirrhosis (Child-Pugh Class A) showed a 40% increase in exposure to doxazosin. The impact of moderate (Child-Pugh Class B) or severe (Child-Pugh Class C) hepatic impairment on the pharmacokinetics of doxazosin is not known [see Use in Specific Populations (8.6)].

#### Drug Interactions

There are only limited data on the effects of drugs known to influence the hepatic metabolism of doxazosin (e.g., cimetidine).

*Cimetidine:* In healthy volunteers, the administration of a single 1 mg dose of doxazosin on day 1 of a four-day regimen of oral cimetidine (400 mg twice daily) resulted in a 10% increase in mean AUC of doxazosin, and a slight but not significant increase in mean Cmax and mean half-life of doxazosin.

*In vitro* data in human plasma indicate that CARDURA has no effect on protein binding of digoxin, warfarin, phenytoin, or indomethacin.

# **13 NONCLINICAL TOXICOLOGY**

# 13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility

*Carcinogenesis and Mutagenesis:* Chronic dietary administration (up to 24 months) of doxazosin mesylate at maximally tolerated doses of 40 mg/kg/day in rats and 120 mg/kg/day in mice revealed no evidence of carcinogenic potential. The highest doses evaluated in the rat and mouse studies are associated with AUCs (a measure of systemic exposure) that are 8 times and 4 times, respectively, the human AUC at a dose of 16 mg/day.

Mutagenicity studies revealed no drug- or metabolite-related effects at either chromosomal or subchromosomal levels.

*Fertility in Males*: Studies in rats showed reduced fertility in males treated with doxazosin at oral doses of 20 (but not 5 or 10) mg/kg/day, about 4 times the AUC exposures obtained with a 12 mg/day human dose. This effect was reversible within two weeks of drug withdrawal. There have been no reports of any effects of doxazosin on male fertility in humans.

# **13.2 Animal Toxicology and Pharmacology**

An increased incidence of myocardial necrosis or fibrosis was observed in long-term (6-12 months) studies in rats and mice (exposure 8 times human AUC exposure in rats and somewhat equivalent to human Cmax exposure in mice). Findings were not seen at lower doses. In dogs no cardiotoxicity was observed following 12 months of oral dosing at doses that resulted in maximum plasma concentrations ( $C_{max}$ ) 14 times the  $C_{max}$ exposure in humans receiving a 12 mg/day therapeutic dose or in Wistar rats at  $C_{max}$ exposures 15 times human  $C_{max}$  exposure. There is no evidence that similar lesions occur in humans.

# **14 CLINICAL STUDIES**

# 14.1 Benign Prostatic Hyperplasia (BPH)

The efficacy of CARDURA was evaluated extensively in over 900 patients with BPH in double-blind, placebo-controlled trials. CARDURA treatment was superior to placebo in improving patient symptoms and urinary flow rate. Significant relief with CARDURA was seen as early as one week into the treatment regimen, with CARDURA-treated patients (N=173) showing a significant (p<0.01) increase in maximum flow rate of 0.8 mL/sec compared to a decrease of 0.5 mL/sec in the placebo group (N=41). In long-term studies, improvement was maintained for up to 2 years of treatment. In 66–71% of patients, improvements above baseline were seen in both symptoms and maximum urinary flow rate.

In three placebo-controlled studies of 14–16 weeks' duration, obstructive symptoms (hesitation, intermittency, dribbling, weak urinary stream, incomplete emptying of the bladder) and irritative symptoms (nocturia, daytime frequency, urgency, burning) of BPH were evaluated at each visit by patient-assessed symptom questionnaires. The bothersomeness of symptoms was measured with a modified Boyarsky questionnaire. Symptom severity/frequency was assessed using a modified Boyarsky questionnaire or an AUA-based questionnaire. Uroflowmetric evaluations were performed at times of peak (2–6 hours post-dose) and/or trough (24 hours post-dose) plasma concentrations

#### of CARDURA.

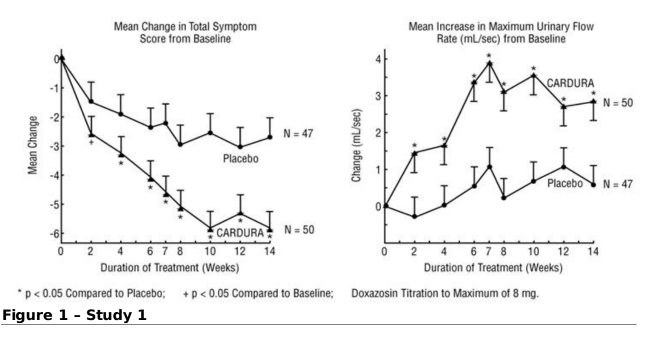
The results from the three placebo-controlled studies (N=609) showing significant efficacy with 4 mg and 8 mg doxazosin are summarized in Table 3. In all three studies, CARDURA resulted in statistically significant relief of obstructive and irritative symptoms compared to placebo. Statistically significant improvements of 2.3–3.3 mL/sec in maximum flow rate were seen with CARDURA in Studies 1 and 2, compared to 0.1–0.7 mL/sec with placebo.

		SYMPTON	1 SCORE <sup>a</sup>		MAXIMU RA (mL/	TE			
	N	MEAN	CHANGE	N	MEAN	MEAN¢ CHANGE	4 T		STUDY 2 num Flow Rate
STUDY 1 (Titration to maximum dose of 8 mg) <sup>e</sup>							3 -		3.3
Placebo CARDURA	47 49	15.6 14.5	-2.3 -4.9**	41 41	9.7 9.8	+0.7 +2.9**	2 -		2.3*
STUDY 2 (Titration to fixed dose-14 weeks) <sup>d</sup>							1 -		
Placebo CARDURA 4 mg CARDURA 8 mg	37 38 42	20.7 21.2 19.9	-2.5 -5.0** -4.2*	30 32 36	10.6 9.8 10.5	+0.1	-	0.1	
STUDY 3 (Titration to fixed dose-12 weeks)	42	19.9	-4.2*	30	10.5	+3.3**	-1 -		
Placebo CARDURA 4 mg	47 46	14.9 16.6	-4.7 -6.1*	44 46	9.9 9.6	+2.1 +2.6	-2 -		
<sup>a</sup> AUA questionnaire (range 0- Modified Boyarsky Question							-3 -	-2.5	
<ul> <li>Change is to endpoint.</li> <li>Change is to fixed-dose efficiency.</li> </ul>				ose fo	or studies		-4 -		-4.2
1 and 3 and 2-6 hours post- d Study in hypertensives with 1	dose f	or study 2.					-5 -		-5.0** mptom Score
e 36 patients received a dose of *(**) p < 0.05 (0.01) compar								Placebo	4 mg 8 m

#### Table 3

In one fixed-dose study (Study 2), CARDURA therapy (4 to 8 mg, once daily) resulted in a significant and sustained improvement in maximum urinary flow rate of 2.3–3.3 mL/sec (Table 3) compared to placebo (0.1 mL/sec). In this study, the only study in which weekly evaluations were made, significant improvement with CARDURA vs. placebo was seen after one week. The proportion of patients who responded with a maximum flow rate improvement of  $\geq$ 3 mL/sec was significantly larger with CARDURA (34–42%) than placebo (13–17%). A significantly greater improvement was also seen in average flow rate with CARDURA (1.6 mL/sec) than with placebo (0.2 mL/sec). The onset and time course of symptom relief and increased urinary flow from Study 1 are illustrated in Figure 1.

#### Figure 1 - Study 1



#### 14.2 Hypertension

In a pooled analysis of placebo-controlled hypertension studies with about 300 hypertensive patients per treatment group, doxazosin, at doses of 1 to 16 mg given once daily, lowered blood pressure at 24 hours by about 10/8 mmHg compared to placebo in the standing position and about 9/5 mmHg in the supine position. Peak blood pressure effects (1–6 hours) were larger by about 50–75% (i.e., trough values were about 55–70% of peak effect), with the larger peak-trough differences seen in systolic pressures. There was no apparent difference in the blood pressure response of Caucasians and blacks or of patients above and below age 65. In the same patient population, patients receiving CARDURA gained a mean of 0.6 kg compared to a mean loss of 0.1 kg for placebo patients.

	PLACEBO (N	=85)	CARDURA (N	=183)			
Sitting BP (mmHg)	Baseline	Change	Baseline	Change			
Systolic	128.4	-1.4	128.8	-4.9*			
Diastolic	79.2	-1.2	79.6	-2.4*			
Standing BP (mmHg)	Baseline	Change		Change			
Systolic	128.5	-0.6	128.5	-5.3*			
Diastolic	80.5	-0.7	80.4	-2.6*			

#### TABLE 4 Mean Changes in Blood Pressure from Baseline to the Mean of the Final Efficacy Phase in Normotensives (Diastolic BP <90 mmHg) in Two Double-blind, Placebo-controlled U.S. Studies with CARDURA 1 to 8 mg once daily.

\*  $p \le 0.05$  compared to placebo

# **16 HOW SUPPLIED/STORAGE AND HANDLING**

CARDURA (doxazosin) is available as tablets for oral administration. Each tablet contains doxazosin mesylate equivalent to 1 mg (white), 2 mg (yellow or white), 4 mg (orange or white) or 8 mg (green or white) of doxazosin as the free base.

NDC and Pack Size	Strength	Description
NDC 0049-2750-66 (Bottle of 100) NDC 0049-2750-41 (Unit dose of 100)	1 mg	White, capsule shaped tablet engraved "Cardura" on one side, scored and engraved "1 mg" on the other side.
NDC 0049-2410-10 (Bottle of 100)	1 mg	White, round tablet engraved "CN1" on one side and "Pfizer" on the other side.
NDC 0049-2760-66 (Bottle of 100) NDC 0049-2760-41 (Unit dose of 100)	2 mg	Yellow, capsule shaped tablet engraved "Cardura" on one side, scored and engraved "2 mg" on the other side.
NDC 0049-2512-10 (Bottle of 100)	2 mg	White capsule shaped tablet with break score and engraved "CN2" on one side and "Pfizer" on the other side.
NDC 0049-2770-66 (Bottle of 100) NDC 0049-2770-41 (Unit Dose of 100)	4 mg	Orange, capsule shaped tablet engraved "Cardura" on one side, scored and engraved "4 mg" on the other side.
NDC 0049-2614-10 (Bottle of 100)	4 mg	White, diamond shaped tablet with break score and engraved "CN4" on one side and "Pfizer" on the other side.
NDC 0049-2780-66 (Bottle of 100) NDC 0049-2780-41 (Unit dose of 100)	8 mg	Green, capsule shaped tablet engraved "Cardura" on one side, scored and engraved "8 mg" on the other side.
NDC 0049-2716-10 (Bottle of 100)	8 mg	White, capsule shaped tablet with break score and engraved "CN8" on one side and "Pfizer" on the other side.

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

# **17 PATIENT COUNSELING INFORMATION**

Advise the patient to read the FDA-approved patient labeling (Patient Information).

#### Postural Hypotension

Advise patients of the possibility of syncopal and orthostatic symptoms, especially at the initiation of therapy, and urged to avoid driving or hazardous tasks for 24 hours after the first dose, after a dosage increase, and after interruption of therapy when treatment is resumed. Advise patients to report symptoms to their healthcare provider.

Priapism

Advise patients of the possibility of priapism and to seek immediate medical attention if symptoms occur.

This product's label may have been updated. For full prescribing information, please visit www.pfizer.com.



LAB-0071-10.0

# PATIENT INFORMATION

CARDURA<sup>®</sup>(kar-DUR-a) (doxazosin tablets)

# What is CARDURA?

CARDURA is a prescription medicine that contains doxazosin mesylate and is called an "alpha-blocker". CARDURA is used to treat:

- the symptoms of benign prostatic hyperplasia (BPH)
- high blood pressure (hypertension)

It is not known if CARDURA is safe and effective in children.

#### Who should not take CARDURA?

#### Do not take CARDURA if you:

 are allergic to doxazosin, other quinazolines, or any of the ingredients in CARDURA. See the end of this Patient Information leaflet for a complete list of ingredients in CARDURA.

# What should I tell my healthcare provider before taking CARDURA?

# Before taking CARDURA, tell your healthcare provider about all of your medical conditions, including if you:

- have had low blood pressure, especially after taking other medicine. Signs of low blood pressure include fainting, dizziness, and lightheadedness.
- have any planned eye surgery
- have prostate cancer or a history of prostate cancer. Your healthcare provider may have you checked for prostate cancer before you start taking and while you take CARDURA.
- have liver problems
- are pregnant or plan to become pregnant. It is not known if CARDURA will harm your unborn baby.
- are breastfeeding or plan to breastfeed. It is not known if CARDURA passes into your breastmilk. Talk to your healthcare provider about the best way to feed your baby if you take CARDURA.

# Tell your healthcare provider about all the medicines you take, including

prescription and over-the-counter medicines, vitamins, and herbal supplements. CARDURA may affect the way other medicines work, and other medicines may affect the way CARDURA works causing side effects.

# Especially tell your healthcare provider if you take:

 other medicine for high blood pressure or medicine to treat erectile dysfunction (ED) called a phosphodiesterase type 5 (PDE-5) inhibitor. The use of CARDURA with PDE-5 inhibitors can lead to a drop in blood pressure or to fainting.

Know the medicines you take. Keep a list of them to show your healthcare provider and pharmacist when you get a new medicine.

#### How should I take CARDURA?

- Take CARDURA exactly as your healthcare provider tells you to take it.
- Your healthcare provider will tell you how much CARDURA to take and when to take it.
- Your healthcare provider may need to change your dose of CARDURA until it is the right dose for you.

# What should I avoid while taking CARDURA?

Do not drive or perform any hazardous task until at least 24 hours after you have taken CARDURA if you are taking:

- your first dose of CARDURA
- CARDURA for the first time **after** your healthcare provider has increased your dose of CARDURA
- CARDURA for the first time **after** any breaks (interruptions) in your treatment with CARDURA

#### What are the possible side effects of CARDURA?

# CARDURA may cause serious side effects, including:

- A sudden drop in blood pressure, especially when you first start treatment or when there is an increase in your dose of CARDURA, is common but can also be serious. This may cause you to faint, or to feel dizzy or lightheaded. Your risk of having this problem may be increased if you take CARDURA with certain other medicines that lower blood pressure including PDE-5 inhibitors. Your healthcare provider may monitor your blood pressure while you take CARDURA. See "What should I avoid while taking CARDURA?"
- Eye problems during cataract surgery. A condition called Intraoperative Floppy Iris Syndrome (IFIS) can happen during cataract surgery if you take or have taken alpha-blockers such as CARDURA. If you need to have cataract surgery, be sure to tell your healthcare provider if you take or have taken CARDURA.
- A painful erection that will not go away. CARDURA can cause a painful erection (priapism), which cannot be relieved by having sex. If this happens, get medical help right away. If priapism is not treated, you may not be able to get an erection in the future.

The most common side effects of CARDURA are:

- weakness or lack of energy (asthenia)
- dizziness

Tell your healthcare provider if you have any side effect that bothers you or that does not go away. These are not all the possible side effects of CARDURA. For more information, ask your healthcare provider or pharmacist.

Call your doctor for medical advice about side effects. You may report side effects to FDA at 1-800-FDA-1088.

# General information about the safe and effective use of CARDURA.

Medicines are sometimes prescribed for purposes other than those listed in a Patient Information leaflet. Do not use CARDURA for a condition for which it was not prescribed. Do not give CARDURA to other people, even if they have the same symptoms you have. It may harm them.

This Patient Information leaflet summarizes the most important information about CARDURA. For more information, ask your healthcare provider. You can ask your healthcare provider or pharmacist for information that is written for healthcare professionals.

What are the ingredients in CARDURA?

The size, shape and appearance of the tablet that you receive may vary, all the tablets have the same active ingredient, and this will not affect the way that the medicine works. You can identify the tablet that you have from the following information.

Strength	Either	Or
1 mg Tablet	White, round tablet marked "CN1" on one side and "Pfizer" on the other side.	White, capsule shaped tablet marked "Cardura" on one side, scored and marked "1 mg" on the other side.
2 mg Tablet	White, capsule shaped tablet with break score and marked "CN2" on one side and "Pfizer" on the other side.	Yellow, capsule shaped tablet marked "Cardura" on one side, scored and marked "2 mg" on the other side.
4 mg Tablet	White, diamond shaped tablet with break score and marked "CN4" on one side and "Pfizer" on the other side.	Orange, capsule shaped tablet marked "Cardura" on one side, scored and marked "4 mg" on the other side.
8 mg Tablet	White, capsule shaped tablet with break score and marked "CN8" on one side and "Pfizer" on the other side.	Green, capsule shaped tablet marked "Cardura" on one side, scored and marked "8 mg" on the other side.

# Active ingredient: doxazosin

**Inactive ingredients:** microcrystalline cellulose, lactose, sodium starch glycolate, magnesium stearate and sodium lauryl sulfate. The 2 mg yellow tablet contains D & C yellow 10 and FD & C yellow 6; the 4 mg orange tablet contains FD & C yellow 6; the 8 mg green tablet contains FD & C blue 2 and D & C yellow 10.

Distributed	by
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LAB-0070-6.0

For more information, go to www.Pfizer.com or call 1-800-438-1985.

This Patient Information has been approved by the U.S. Food and Drug Administration Revised: 12/2020

# PRINCIPAL DISPLAY PANEL - 1 mg Tablet Bottle Label - 2750-66

#### Pfizer

NDC 0049-2750-66

#### Cardura®

(doxazosin mesylate) tablets

#### 1 mg\*

100 Tablets **Rx only** 

Store at 25°C (77°F); excursions permitted to	MDC 0	049-2750-66	PAAU	75524
15 – 30°C (59 – 86°F) [see USP Controlled Room Temperature].	Cardura	®		
DOSAGE AND USE See accompanying prescribing information.	(doxazosin m tablets	esylate)	50668	
*Each tablet contains 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 mg*		00300492750668 KP:	
Distributed by Rotrig Division of Pfizer Inc, NY, NY 10017	100 Tablets	Ra: only	GTIN: D	

# PRINCIPAL DISPLAY PANEL - 2 mg Tablet Bottle Label - 2760-66

**Pfizer** NDC 0049-2760-66

#### Cardura®

(doxazosin mesylate) tablets

#### 2 mg\*

Store at 25°C (77°F); excursions permitted to	0000 NDC 0049-2760-66	PAA075526
15 – 30°C (59 – 86°F)  see USP Controlled Room  remperature].	Cardura®	
DOSAGE AND USE See accompanying presentbing information.	(doxazosin mesylate) tablets	60667
Each tablet contains	2 mg*	00300492760667 XP:
Distributed by Control	100 Tablets Rx only	TIN: 003 01:/EXP:

# PRINCIPAL DISPLAY PANEL - 4 mg Tablet Bottle Label - 2770-66

#### Pfizer

NDC 0049-2770-66

#### Cardura®

(doxazosin mesylate) tablets

#### 4 mg\*

100 Tablets **Rx only** 

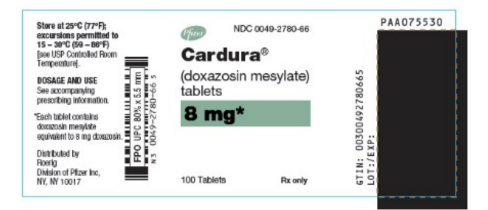
Store at 25°C (77°F); excursions permitted to	The NDC 0	049-2770-66	PAA07552	8
15 – 30°C (59 – 66°F) [see USP Controlled Room Temporature]. DOSAGE AND USE See accompanying recomplication Information	Cardura (doxazosin m tablets	100 NO 100 NO 100	70666	
Prescribing information.	4 mg*		KP: KP:	
Distributed by Roeng Division of Pfizer Inc, NY, NY 10017	100 Tablets	Rx only	6TIN: 0 LOT:/EX	

# PRINCIPAL DISPLAY PANEL - 8 mg Tablet Bottle Label - 2780-66

**Pfizer** NDC 0049-2780-66

#### **Cardura**<sup>®</sup> (doxazosin mesylate) tablets

8 mg\*



# PRINCIPAL DISPLAY PANEL - 1 mg Tablet Bottle Label - 2410-10

Pfizer NDC 0049-2410-10

Cardura<sup>®</sup> (doxazosin) tablets

1 mg\*

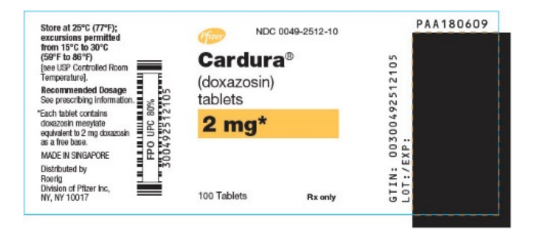
100 Tablets Rx only



# PRINCIPAL DISPLAY PANEL - 2 mg Tablet Bottle Label - 2512-10

Pfizer NDC 0049-2512-10

Cardura<sup>®</sup> (doxazosin) tablets 2 mg\* 100 Tablets Rx only



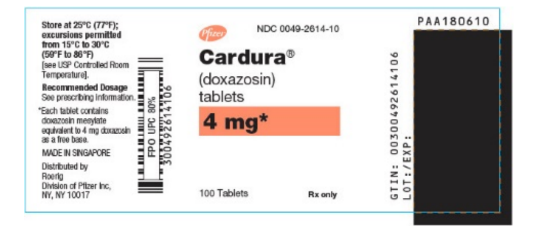
# PRINCIPAL DISPLAY PANEL - 4 mg Tablet Bottle Label - 2614-10

Pfizer NDC 0049-2614-10

Cardura<sup>®</sup> (doxazosin) tablets

4 mg\*

100 Tablets Rx only



# PRINCIPAL DISPLAY PANEL - 8 mg Tablet Bottle Label - 2716-10

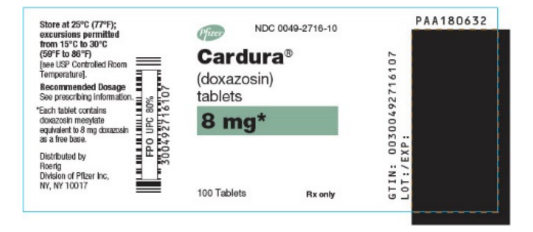
Pfizer NDC 0049-2716-10

Cardura®

#### (doxazosin) tablets

8 mg\*

100 Tablets Rx only



CARDURA						
doxazosin mesylate tabl	et					
<b>Product Information</b>	n					
Product Type	HUMAN	PRESCRIPTION DRUG	Item Code	e (Source)	NDC:0	049-2750
Route of Administratio	n ORAL					
Active Ingredient/Ac	tive Moiety	1				
	Ingredient	Name		Basis of Stre	ength	Strength
DOXAZOSIN MESYLATE (UI	NII: 86P6PQK0M	U) (DOXAZOSIN - UNII:NW1	.291F1W8)	DOXAZOSIN		1 mg
Inactive Ingredients						
	Ing	redient Name			S	trength
MICROCRYSTALLINE CELL	ULOSE (UNII: O	P1R32D61U)				
LACTOSE, UNSPECIFIED F	ORM (UNII: J2B2	2A4N98G)				
SODIUM STARCH GLYCOL	ATE TYPE A PO	<b>TATO</b> (UNII: 5856J3G2A2)				
MAGNESIUM STEARATE (U	NII: 70097M6I30	)				
SODIUM LAURYL SULFATE	(UNII: 368GB51	.41J)				
<b>Product Characteris</b>	tics					
Color	WHITE	Score		2 pieces		
Shape	OVAL	Size		9mm		
Flavor		Imprint Code		Cardura;1;mg		

Contains						
Packaging						
# Item Code	Pa	ckage Description		ing Start ate	Marketing Date	Enc
<b>1</b> NDC:0049-2750- 66	100 in 1 BOTT Product	LE; Type 0: Not a Combination	01/01/1991		01/31/2022	
<b>2</b> NDC:0049-2750- 41	100 in 1 CARTO	DN	11/01/1993		03/04/2003	
2	1 in 1 BLISTER Product	PACK; Type 0: Not a Combination				
Marketing	Informat	ion				
Marketing Category	Applica	tion Number or Monograph Citation		ting Start Date	Marketing Date	J Enc
NDA	NDA019668		01/01/199	1	01/31/2022	
CARDURA						
loxazosin mesy	ate tablet					
Product Infor	mation					
Product Type		HUMAN PRESCRIPTION DRUG	Item Code	e (Source)	NDC:0049-	2760
Route of Admin	istration	ORAL				
Active Ingred	ient/Active	Moiety				
	Ingr	edient Name		Basis of S	Strength Str	eng
DOXAZOSIN MEST	<b>(LATE</b> (UNII: 86	P6PQK0MU) (DOXAZ OSIN - UNII:NW	1291F1W8)	DOXAZOSIN	2 m	g
Inactive Ingre	dients					
Inactive Ingre	dients	Ingredient Name			Strei	nath
		Ingredient Name (UNII: OP1R32D61U)			Strei	ngth
MICROCRYSTALLI	NE CELLULOSI	E (UNII: OP1R32D61U)			Strei	ngth
MICROCRYSTALLI LACTOSE, UNSPE	NE CELLULOSI CIFIED FORM (	E (UNII: OP1R32D61U)	)		Strei	ngth
MICROCRYSTALLI LACTOSE, UNSPE SODIUM STARCH	NE CELLULOSI CIFIED FORM ( GLYCOLATE T <sup>Y</sup>	E (UNII: OP1R32D61U) UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2A2)	)		Strei	ngth
MICROCRYSTALLI LACTOSE, UNSPE SODIUM STARCH MAGNESIUM STEA	NE CELLULOSI CIFIED FORM ( GLYCOLATE TY ARATE (UNII: 70	E (UNII: OP1R32D61U) UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2A2) 097M6I30)	)		Strei	ngth
MICROCRYSTALLI LACTOSE, UNSPE SODIUM STARCH MAGNESIUM STEA SODIUM LAURYL S	NE CELLULOSI CIFIED FORM ( GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII:	E (UNII: OP1R32D61U) UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2A2) 097M6I30) 368GB5141J)	)		Strei	ngth
MICROCRYSTALLI LACTOSE, UNSPE SODIUM STARCH MAGNESIUM STEA SODIUM LAURYL S D&C YELLOW NO	NE CELLULOSI CIFIED FORM ( GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII: 10 (UNII: 35SV	E (UNII: OP1R32D61U) UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2A2) 097M6I30) 368GB5141J) v5USQ3G)	)		Strei	ngth
MICROCRYSTALLI LACTOSE, UNSPE SODIUM STARCH MAGNESIUM STEA SODIUM LAURYL S D&C YELLOW NO FD&C YELLOW NO	NE CELLULOSI CIFIED FORM ( GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII: 10 (UNII: 35SV D. 6 (UNII: H77V	E (UNII: OP1R32D61U) UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2A2) 097M6I30) 368GB5141J) v5USQ3G)	)		Strei	ngth
MICROCRYSTALLI LACTOSE, UNSPE SODIUM STARCH MAGNESIUM STEA SODIUM LAURYL S D&C YELLOW NO FD&C YELLOW NO	NE CELLULOSI CIFIED FORM ( GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII: 10 (UNII: 35SV D. 6 (UNII: H77V Acteristics	E (UNII: OP1R32D61U) UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2A2) 097M6I30) 368GB5141J) V5USQ3G) TEI93A8)	)	2 nieces	Strei	ngth
LACTOSE, UNSPE	NE CELLULOSI CIFIED FORM ( GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII: 10 (UNII: 35SV D. 6 (UNII: H77V	E (UNII: OP1R32D61U) UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2A2) 097M6I30) 368GB5141J) V5USQ3G) /EI93A8)	)	2 pieces 9mm	Strei	ngth

Сс	ontains						
Pa	ackaging						
#	ltem Code	Pa	ackage Description		ing Start ate	Marketin Dat	-
1	NDC:0049-2760- 66	100 in 1 BOTT Product	LE; Type 0: Not a Combination	01/01/1991		04/30/2022	•
2	NDC:0049-2760- 41		ON	11/01/1993		03/04/2003	
2		1 in 1 BLISTEF Product	R PACK; Type 0: Not a Combination	on			
R /		1	-1				
	larketing						
	Marketing Category	Арриса	ition Number or Monograp Citation		ting Start Date	Marketir Dat	-
NC		NDA019668	}	01/01/199	1	04/30/2022	
		ate tablet					
Ρ	roduct Infor						
	roduct Infor		HUMAN PRESCRIPTION DRUG	ltem Cod	e (Source)	NDC:004	9-277(
Pı		mation	HUMAN PRESCRIPTION DRUG ORAL	ltem Code	e (Source)	NDC:004	9-277(
Pı	roduct Type	mation		ltem Code	e (Source)	NDC:004	9-277
Pı Re	roduct Type	mation	ORAL	Item Code	e (Source)	NDC:004	9-277
Pı Re	roduct Type oute of Admin	mation istration ient/Active	ORAL	Item Code		NDC:004	
Pi Ri	roduct Type oute of Admin ctive Ingred	mation istration ient/Active Ing	ORAL Moiety			Strength St	
Pi Ri	roduct Type oute of Admin ctive Ingred	mation istration ient/Active Ing	ORAL Moiety redient Name		Basis of S	Strength St	tren
Pi Ri Ai	roduct Type oute of Admin ctive Ingred	mation istration ient/Active Ing (LATE (UNII: 86	ORAL Moiety redient Name		Basis of S	Strength St	tren
Pi Rá Aú	roduct Type bute of Admin ctive Ingred DXAZOSIN MEST	mation istration ient/Active ing (LATE (UNII: 86 edients	ORAL Moiety redient Name sP6PQK0MU) (DOXAZ OSIN - UNII:M Ingredient Name		Basis of S	Strength St	<b>tren</b> g
Pi Ra Aa Da	roduct Type oute of Admin ctive Ingred DXAZOSIN MEST active Ingre	mation istration ient/Active Ing (LATE (UNII: 86 edients NE CELLULOS	ORAL Moiety redient Name SP6PQKOMU) (DOXAZ OSIN - UNII: Ingredient Name E (UNII: OP1R32D61U)		Basis of S	Strength St	<b>tren</b> g
	roduct Type oute of Admin ctive Ingred DXAZOSIN MEST active Ingre CROCRYSTALLI	mation istration ient/Active ing (LATE (UNII: 86 edients NE CELLULOS CIFIED FORM	ORAL Moiety redient Name SP6PQKOMU) (DOXAZ OSIN - UNII:M Ingredient Name E (UNII: OP1R32D61U) (UNII: J2B2A4N98G)	VW1291F1W8)	Basis of S	Strength St	<b>tren</b> g
	roduct Type bute of Admin ctive Ingred DXAZOSIN MEST active Ingre CROCRYSTALLI CTOSE, UNSPE DIUM STARCH	mation istration ient/Active ient/Active lng (LATE (UNII: 86 edients NE CELLULOS CIFIED FORM GLYCOLATE T	ORAL Moiety redient Name SP6PQKOMU) (DOXAZ OSIN - UNII: Ingredient Name E (UNII: OP1R32D61U) (UNII: J2B2A4N98G) TYPE A POTATO (UNII: 5856J3G2	VW1291F1W8)	Basis of S	Strength St	<b>tren</b> g
	roduct Type oute of Admin ctive Ingred DXAZOSIN MEST active Ingre CROCRYSTALLI CTOSE, UNSPE DIUM STARCH AGNESIUM STEA	mation istration ient/Active ient/Active ing (LATE (UNII: 86 edients NE CELLULOS CIFIED FORM GLYCOLATE T ARATE (UNII: 70	ORAL Moiety redient Name SP6PQKOMU) (DOXAZ OSIN - UNII:) Ingredient Name E (UNII: OP1R32D61U) (UNII: J2B2A4N98G) TYPE A POTATO (UNII: 5856J3G2 0097M6I30)	VW1291F1W8)	Basis of S	Strength St	<b>tren</b> g
Pi Ra Da Da In LA SC	roduct Type oute of Admin ctive Ingred DXAZOSIN MEST active Ingre CROCRYSTALLI CTOSE, UNSPE DIUM STARCH AGNESIUM STEA DIUM LAURYL S	mation istration ient/Active ient/Active ing (LATE (UNII: 86 edients NE CELLULOS CIFIED FORM GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII: 70	ORAL Moiety redient Name SP6PQKOMU) (DOXAZ OSIN - UNII:M Ingredient Name E (UNII: OP1R32D61U) (UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2 0097M6I30) : 368GB5141J)	VW1291F1W8)	Basis of S	Strength St	trenç
Pi Ra Da Da Da Da	roduct Type oute of Admin ctive Ingred DXAZOSIN MEST active Ingre CROCRYSTALLI CTOSE, UNSPE DIUM STARCH AGNESIUM STEA	mation istration ient/Active ient/Active ing (LATE (UNII: 86 edients NE CELLULOS CIFIED FORM GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII: 70	ORAL Moiety redient Name SP6PQKOMU) (DOXAZ OSIN - UNII:M Ingredient Name E (UNII: OP1R32D61U) (UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2 0097M6I30) : 368GB5141J)	VW1291F1W8)	Basis of S	Strength St	<b>tren</b> g
Pi Ra DC DC In LA SC FC	roduct Type oute of Admin ctive Ingred DXAZOSIN MEST active Ingre CROCRYSTALLI CTOSE, UNSPE DIUM STARCH AGNESIUM STEA DIUM LAURYL S	mation istration ient/Active ignt/Active ing (LATE (UNII: 86 edients NE CELLULOS CIFIED FORM GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII: 77)	ORAL Moiety redient Name SP6PQKOMU) (DOXAZ OSIN - UNII:M Ingredient Name E (UNII: OP1R32D61U) (UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2 0097M6I30) : 368GB5141J)	VW1291F1W8)	Basis of S	Strength St	<b>tren</b> g
Pi Ra Da Da Da Da Da Da Da Da Da Da Da Da Da	roduct Type bute of Admin ctive Ingred DXAZOSIN MEST active Ingre CROCRYSTALLI CTOSE, UNSPE DIUM STARCH AGNESIUM STEA DIUM LAURYL S DAC YELLOW NO	mation istration ient/Active ignt/Active ing (LATE (UNII: 86 edients NE CELLULOS CIFIED FORM GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII: 77)	ORAL Moiety redient Name SP6PQKOMU) (DOXAZ OSIN - UNII:M Ingredient Name E (UNII: OP1R32D61U) (UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2 0097M6I30) : 368GB5141J) VEI93A8)	VW1291F1W8)	Basis of S	Strength St	<b>trenç</b> mg
Pi Ri Ai Di Di Di Di Di Ci Ci	roduct Type bute of Admin ctive Ingred DXAZOSIN MEST active Ingre CROCRYSTALLI CTOSE, UNSPE DIUM STARCH AGNESIUM STEA DIUM LAURYL S DAC YELLOW NO	mation istration ient/Active ing (LATE (UNII: 86 edients NE CELLULOS CIFIED FORM GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII: 77 SULFATE (UNII: 77 ACTE (UNII: 177)	ORAL Moiety redient Name SP6PQKOMU) (DOXAZ OSIN - UNII:M Ingredient Name E (UNII: OP1R32D61U) (UNII: J2B2A4N98G) YPE A POTATO (UNII: 5856J3G2 0097M6I30) : 368GB5141J) VEI93A8)	VW1291F1W8)	Basis of S DOXAZOSIN	Strength St	<b>tren</b> g
Pi Ra Da Da Da Da Da Da Da Da Da Da Da Da Da	roduct Type oute of Admin ctive Ingred DXAZOSIN MESY active Ingre CROCRYSTALLI CTOSE, UNSPE DIUM STARCH AGNESIUM STEA DIUM LAURYL S D&C YELLOW NO	mation istration ient/Active ing (LATE (UNII: 86 edients NE CELLULOS CIFIED FORM GLYCOLATE T ARATE (UNII: 70 SULFATE (UNII: 70 SULFATE (UNII: 77 ARATE (UNII: 77 ARATE (UNII: 77 SULFATE (UNII: 77 ARATE (UNII: 77 SULFATE (UNII: 77 ARATE (UNII: 77 ARATE (UNII: 77 ARATE (UNII: 77	ORAL          Moiety         redient Name         sp6pQK0MU) (DOXAZ OSIN - UNII:)         Ingredient Name         sp6pQK0MU) (DOXAZ OSIN - UNII:)         (UNII: OP1R32D61U)         (UNII: J2B2A4N98G)         YPE A POTATO (UNII: 5856J3G2         0097M6I30)         : 368GB5141J)         VE193A8)         E         Score	VW1291F1W8)	Basis of S DOXAZOSIN	Strength 34	<b>trenç</b> mg

Ρ	Packaging									
#	ltem Code	Package Description	Marketing Start Date	Marketing End Date						
1	NDC:0049-2770- 66	100 in 1 BOTTLE; Type 0: Not a Combination Product	01/01/1991	04/30/2022						
2	NDC:0049-2770- 41	100 in 1 CARTON	11/01/1993	03/04/2003						
2		1 in 1 BLISTER PACK; Type 0: Not a Combination Product								
P	larketing	Information								

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
NDA	NDA019668	01/01/1991	04/30/2022

CARDURA						
doxazosin mesylate table	<b>`</b> +					
	50					
Product Information	1					
Product Type	HUMAN P	RESCRIPTION DRUG	ltem Code	(Source)	NDC:0	049-2780
Route of Administration	n ORAL					
Active Incore dia at / Ac	tivo Moiotu					
Active Ingredient/Ac	-			Decis of Stre		
DOXAZOSIN MESYLATE (UN				Basis of Stre	engtn	8 mg
			.2911100)	DOWEDOW		omg
Inactive Ingredients						
	Ingr	edient Name			S	trength
		100000110				
MICROCRYSTALLINE CELLU		(1R32D610)				
LACTOSE, UNSPECIFIED F	ORM (UNII: J2B2	A4N98G)				
LACTOSE, UNSPECIFIED F SODIUM STARCH GLYCOLA	ORM (UNII: J2B2)	A4N98G) <b>TATO</b> (UNII: 5856J3G2A2)				
LACTOSE, UNSPECIFIED FO SODIUM STARCH GLYCOLA MAGNESIUM STEARATE (UP	<b>DRM</b> (UNII: J2B2) <b>TE TYPE A PO</b> NII: 70097M6I30)	A4N98G) <b>TATO</b> (UNII: 5856J3G2A2)				
LACTOSE, UNSPECIFIED FO SODIUM STARCH GLYCOLA MAGNESIUM STEARATE (UN SODIUM LAURYL SULFATE	ORM (UNII: J2B2. <b>TE TYPE A PO</b> NII: 70097M6I30) (UNII: 368GB514	A4N98G) <b>TATO</b> (UNII: 5856J3G2A2)				
LACTOSE, UNSPECIFIED FO SODIUM STARCH GLYCOLA MAGNESIUM STEARATE (UP SODIUM LAURYL SULFATE D&C YELLOW NO. 10 (UNII:	DRM (UNII: J2B2, TE TYPE A PO NII: 70097M6I30) (UNII: 368GB514 35SW5USQ3G)	A4N98G) <b>TATO</b> (UNII: 5856J3G2A2)				
LACTOSE, UNSPECIFIED FO SODIUM STARCH GLYCOLA MAGNESIUM STEARATE (UN SODIUM LAURYL SULFATE	DRM (UNII: J2B2, TE TYPE A PO NII: 70097M6I30) (UNII: 368GB514 35SW5USQ3G)	A4N98G) <b>TATO</b> (UNII: 5856J3G2A2)				
LACTOSE, UNSPECIFIED FO SODIUM STARCH GLYCOLA MAGNESIUM STEARATE (UP SODIUM LAURYL SULFATE D&C YELLOW NO. 10 (UNII)	DRM (UNII: J2B2, TE TYPE A PO NII: 70097M6I30) (UNII: 368GB514 35SW5USQ3G)	A4N98G) <b>TATO</b> (UNII: 5856J3G2A2)				
LACTOSE, UNSPECIFIED FO SODIUM STARCH GLYCOLA MAGNESIUM STEARATE (UP SODIUM LAURYL SULFATE D&C YELLOW NO. 10 (UNII:	DRM (UNII: J2B2, <b>TE TYPE A PO</b> NII: 70097M6I30) (UNII: 368GB514 35SW5USQ3G) 6K8R7DQK)	A4N98G) <b>TATO</b> (UNII: 5856J3G2A2)				
LACTOSE, UNSPECIFIED FO SODIUM STARCH GLYCOLA MAGNESIUM STEARATE (UN SODIUM LAURYL SULFATE D&C YELLOW NO. 10 (UNII: FD&C BLUE NO. 2 (UNII: LOP Product Characteris	DRM (UNII: J2B2, <b>TE TYPE A PO</b> NII: 70097M6I30) (UNII: 368GB514 35SW5USQ3G) 6K8R7DQK)	A4N98G) <b>TATO</b> (UNII: 5856J3G2A2)		2 pieces		
LACTOSE, UNSPECIFIED FO SODIUM STARCH GLYCOLA MAGNESIUM STEARATE (UN SODIUM LAURYL SULFATE D&C YELLOW NO. 10 (UNII: FD&C BLUE NO. 2 (UNII: LOU Product Characterist Color	DRM (UNII: J2B2, TE TYPE A PO VII: 70097M6I30) (UNII: 368GB514 35SW5USQ3G) 6K8R7DQK) tics	A4N98G) <b>FATO</b> (UNII: 5856J3G2A2) 41J)		2 pieces 12mm		
LACTOSE, UNSPECIFIED FO SODIUM STARCH GLYCOLA MAGNESIUM STEARATE (UN SODIUM LAURYL SULFATE D&C YELLOW NO. 10 (UNII: FD&C BLUE NO. 2 (UNII: LOU Product Characterist Color	DRM (UNII: J2B2, <b>XTE TYPE A PO</b> NII: 70097M6I30) (UNII: 368GB514 35SW5USQ3G) 6K8R7DQK) <b>tics</b> GREEN	A4N98G) TATO (UNII: 5856J3G2A2) 41J) Score				

P	Packaging									
#	ltem Code	Package Description	Marketing Start Date	Marketing End Date						
1	NDC:0049-2780- 66	100 in 1 BOTTLE; Type 0: Not a Combination Product	01/01/1991	09/30/2023						
2	NDC:0049-2780- 41	100 in 1 CARTON	11/01/1993	03/04/2003						
2		1 in 1 BLISTER PACK; Type 0: Not a Combination Product								

# **Marketing Information**

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
NDA	NDA019668	01/01/1991	09/30/2023

#### CARDURA doxazosin tablet **Product Information Product Type** HUMAN PRESCRIPTION DRUG Item Code (Source) NDC:0049-2410 **Route of Administration** ORAL **Active Ingredient/Active Moiety Basis of Strength Strength Ingredient Name** DOXAZOSIN MESYLATE (UNII: 86P6PQK0MU) (DOXAZOSIN - UNII:NW1291F1W8) DOXAZOSIN 1 mg **Inactive Ingredients Ingredient Name** Strength MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) LACTOSE, UNSPECIFIED FORM (UNII: J2B2A4N98G) SODIUM STARCH GLYCOLATE TYPE A POTATO (UNII: 5856J3G2A2) MAGNESIUM STEARATE (UNII: 70097M6I30) SODIUM LAURYL SULFATE (UNII: 368GB5141J) **Product Characteristics** Color WHITE Score no score ROUND 7mm Shape Size CN1;Pfizer Flavor **Imprint Code** Contains

Packaging						
# Item Code	Pa	ckage Des	cription	Marketin Dat		Marketing End Date
<b>1</b> NDC:0049-2410- 10	100 in 1 BOTT Product	LE; Type 0: N	ot a Combination	10/19/2021		
Marketing	Informat	ion				
Marketing Category	Applica	tion Numbe Citat	er or Monograph ion		ing Start ate	Marketing End Date
NDA	NDA019668			10/19/2021		
CARDURA						
doxazosin tablet						
Product Infor	mation					
Product Type			SCRIPTION DRUG	ltem Code	(Source)	NDC:0049-2512
	- <b>t</b>	ORAL		item code	(Source)	NDC:0049-2312
Route of Admini	stration	URAL				
Active Ingredi	ent/Active	Moiety				
	-	edient Na			Basis of	Strength Strength
DOXAZOSIN MESY	LATE (UNII: 86	P6PQK0MU) (E	DOXAZ OSIN - UNII:NV	/1291F1W8)	DOXAZOSIN	l 2 mg
Inactive Ingre	dients					
		Ingred	ient Name			Strength
MICROCRYSTALLIN						
LACTOSE, UNSPEC		-	198G) <b>"O</b> (UNII: 5856J3G2A2			
MAGNESIUM STEA			<b>O</b> (UNII: 5850)582A2	.)		
SODIUM LAURYL S						
Product Chara	cteristics					
r rouuce chara			•		2 p	ieces
Color	WHI		Score			
Color Shape	WHI OVA		Size		9m	m
Color Shape Flavor					9m	
Color Shape Flavor			Size		9m	m
Color Shape Flavor Contains			Size		9m	m
Flocuct Chara Color Shape Flavor Contains Packaging # Item Code	OVA		Size Imprint Code	Marketin Dat	9m CN2 g Start	m

Marketing I	nformat	on					
Marketing		ion Number or	Monograph		ing Star		eting End
Category		Citation			ate		Date
NDA	NDA019668			10/19/202	L		
CARDURA							
loxazosin tablet							
Product Inform	nation						
Product Type		HUMAN PRESCRIP	FION DRUG	Item Code	e (Source	e) NDC:	0049-2614
Route of Adminis	tration	ORAL					
Active Ingredie		-					
	_	edient Name			Basis o	f Strength	Strength
DOXAZOSIN MESYL	<b>ATE</b> (UNII: 86F	6PQK0MU) (DOXAZ	OSIN - UNII:NW	1291F1W8)	DOXAZOS	IN	4 mg
	lle ute						
Inactive Ingred	lients	Ingredient	Name				Strength
MICROCRYSTALLIN	E CELLULOSE	-					5
LACTOSE, UNSPECI	FIED FORM (	JNII: J2B2A4N98G)					
SODIUM STARCH GI			NII: 5856J3G2A2	)			
MAGNESIUM STEAR							
SODIUM LAURYL SU	ILFATE (UNII:	368GB5141J)					
Product Charac	cteristics						
Color	WHITE	5	Score			2 pieces	
Shape	DIAMO	ND S	Size			12mm	
Flavor		1	mprint Code			CN4;Pfizer	
Contains							
Packaging							
# Item Code	Par	kage Descript	ion	Marketir			ting End
1 NDC:0049-2614-	100 in 1 BOTT		ombination	<b>Da</b> 10/19/2021	te		Date
	Product			10/13/2021			
Marketing I	nformat	on					
	in or mat						
Marketing		ion Number or	M		ing Star		eting End

NDA

10/19/2021

CARDURA							
doxazosin tablet							
Product Inform	ation						
Product Type		HUMAN PRES	SCRIPTION DRUG	Item Code	e (Source)	NDC:0	049-2716
Route of Administ	tration	ORAL					
Active Ingredie	nt/Active	Moiety					
	Ing	redient Na	me		Basis of	Strength	Strength
DOXAZOSIN MESYL	<b>ATE</b> (UNII: 86	P6PQK0MU) (I	DOXAZOSIN - UNII:NW	1291F1W8)	DOXAZOSIN	1	8 mg
Inactive Ingred	ients						
-		Ingred	ient Name			S	trength
MICROCRYSTALLINE	CELLULOS	E (UNII: OP1R	32D61U)				-
LACTOSE, UNSPECI	FIED FORM	(UNII: J2B2A4N	198G)				
SODIUM STARCH GL	YCOLATE T	YPE A POTA	<b>FO</b> (UNII: 5856J3G2A2	)			
MAGNESIUM STEAR	<b>ATE</b> (UNII: 70	097M6I30)					
SODIUM LAURYL SU	LFATE (UNII:	368GB5141J)					
Product Charac	teristics						
Color	WHI	TE	Score		2 p	ieces	
Shape	OVA	AL.	Size		12r	nm	
Flavor			Imprint Code		CN	8;Pfizer	
Contains							
Packaging							
# Item Code	Ра	ckage Des	cription	Marketir Da			ting End ate
<b>1</b> NDC:0049-2716- 1 10	.00 in 1 BOT Product	TLE; Type 0: N	lot a Combination	02/15/2023			
Marketing In	nformat	ion					
Marketing Category			er or Monograph ion		ting Start Date		ting End ate
NDA	NDA019668			02/15/202			
				02,20,202	-		

Labeler - ROERIG (829076996)

Revised: 1/2022