

HIGHLIGHTS OF PRESCRIBING INFORMATION

These highlights do not include all the information needed to use COREG CR safely and effectively. See full prescribing information for COREG CR.

COREG CR® (carvedilol phosphate) Extended-release Capsules
Initial U.S. Approval: 1995

RECENT MAJOR CHANGES

Warnings and Precautions, Major Surgery (5.9) October 2010
Warnings and Precautions, Intraoperative Floppy Iris Syndrome (5.14) January 2011

INDICATIONS AND USAGE

COREG CR is an alpha/beta-adrenergic blocking agent indicated for the treatment of:

- Mild to severe chronic heart failure (1.1)
- Left ventricular dysfunction following myocardial infarction in clinically stable patients (1.2)
- Hypertension (1.3)

DOSAGE AND ADMINISTRATION

Take with food. Do not crush or chew capsules. Individualize dosage and monitor during up-titration. (2)

- Heart failure: Start at 10 mg once daily and increase to 20, 40, and then 80 mg once daily over intervals of at least 2 weeks. Maintain lower doses if higher doses are not tolerated. (2.1)
- Left ventricular dysfunction following myocardial infarction: Start at 20 mg once daily and increase to 40 mg then 80 mg once daily after intervals of 3 to 10 days. A lower starting dose or slower titration may be used. (2.2)
- Hypertension: Start at 20 mg once daily and increase if needed for blood pressure control to 40 mg then 80 mg once daily over intervals of 1 to 2 weeks. (2.3)
- Elderly patients (> 65 years of age): When switching from higher doses of immediate-release carvedilol to COREG CR, a lower starting dose should be considered to reduce the risk of hypotension and syncope. (2.5)

DOSAGE FORMS AND STRENGTHS

Capsules: 10, 20, 40, 80 mg (3)

CONTRAINDICATIONS

- Bronchial asthma or related bronchospastic conditions (4)
- Second- or third-degree AV block (4)
- Sick sinus syndrome (4)
- Severe bradycardia (unless permanent pacemaker in place) (4)
- Patients in cardiogenic shock or decompensated heart failure requiring the use of IV inotropic therapy. (4)
- Severe hepatic impairment (2.4, 4)

- History of serious hypersensitivity reaction (e.g., Stevens-Johnson syndrome, anaphylactic reaction, angioedema) to carvedilol or any of the components of COREG CR. (4)

WARNINGS AND PRECAUTIONS

- Acute exacerbation of coronary artery disease upon cessation of therapy: Do not abruptly discontinue. (5.1)
- Bradycardia, hypotension, worsening heart failure/fluid retention may occur. Reduce the dose as needed. (5.2, 5.3, 5.4)
- Non-allergic bronchospasm (e.g., chronic bronchitis and emphysema): Avoid β -blockers. (4) However, if deemed necessary, use with caution and at lowest effective dose. (5.5)
- Diabetes: Monitor glucose as β -blockers may mask symptoms of hypoglycemia or worsen hyperglycemia. (5.6)

ADVERSE REACTIONS

The safety profile of COREG CR was similar to that observed for immediate-release carvedilol. Most common adverse events seen with immediate-release carvedilol. (6.1):

- Heart failure and left ventricular dysfunction following myocardial infarction ($\geq 10\%$): Dizziness, fatigue, hypotension, diarrhea, hyperglycemia, asthenia, bradycardia, weight increase
- Hypertension ($\geq 5\%$): Dizziness

To report SUSPECTED ADVERSE REACTIONS, contact GlaxoSmithKline at 1-888-825-5249 or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.

DRUG INTERACTIONS

- CYP P450 2D6 enzyme inhibitors may increase and rifampin may decrease carvedilol levels. (7.1, 7.5)
- Hypotensive agents (e.g., reserpine, MAO inhibitors, clonidine) may increase the risk of hypotension and/or severe bradycardia. (7.2)
- Cyclosporine or digoxin levels may increase. (7.3, 7.4)
- Both digitalis glycosides and β -blockers slow atrioventricular conduction and decrease heart rate. Concomitant use can increase the risk of bradycardia. (7.4)
- Amiodarone may increase carvedilol levels resulting in further slowing of the heart rate or cardiac conduction. (7.6)
- Verapamil- or diltiazem-type calcium channel blockers may affect ECG and/or blood pressure. (7.7)
- Insulin and oral hypoglycemics action may be enhanced. (7.8)

See 17 for PATIENT COUNSELING INFORMATION and FDA-approved patient labeling.

Revised: February 2011

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1

2 **FULL PRESCRIBING INFORMATION**

3 **1 INDICATIONS AND USAGE**

4 **1.1 Heart Failure**

5 COREG CR is indicated for the treatment of mild-to-severe chronic heart failure of
6 ischemic or cardiomyopathic origin, usually in addition to diuretics, ACE inhibitors, and
7 digitalis, to increase survival and, also, to reduce the risk of hospitalization [*see Clinical Studies*
8 (14.1)].

9 **1.2 Left Ventricular Dysfunction Following Myocardial Infarction**

10 COREG CR is indicated to reduce cardiovascular mortality in clinically stable patients
11 who have survived the acute phase of a myocardial infarction and have a left ventricular ejection
12 fraction of $\leq 40\%$ (with or without symptomatic heart failure) [*see Clinical Studies (14.2)*].

13 **1.3 Hypertension**

14 COREG CR is indicated for the management of essential hypertension [*see Clinical*
15 *Studies (14.3, 14.4)*]. It can be used alone or in combination with other antihypertensive agents,
16 especially thiazide-type diuretics [*see Drug Interactions (7.2)*].

17 **2 DOSAGE AND ADMINISTRATION**

18 COREG CR is an extended-release capsule intended for once-daily administration.
19 Patients controlled with immediate-release carvedilol tablets alone or in combination with other
20 medications may be switched to COREG CR extended-release capsules based on the total daily
21 doses shown in Table 1.

22

23 **Table 1. Dosing Conversion**

Daily Dose of Immediate-Release Carvedilol Tablets	Daily Dose of COREG CR Capsules*
6.25 mg (3.125 mg twice daily)	10 mg once daily
12.5 mg (6.25 mg twice daily)	20 mg once daily
25 mg (12.5 mg twice daily)	40 mg once daily
50 mg (25 mg twice daily)	80 mg once daily

* When switching from carvedilol 12.5 mg or 25 mg twice daily, a starting dose of COREG CR 20 mg or 40 mg once daily, respectively, may be warranted for elderly patients or those at increased risk of hypotension, dizziness, or syncope. Subsequent titration to higher doses should, as appropriate, be made after an interval of at least 2 weeks.

24

25 COREG CR should be taken once daily in the morning with food. COREG CR should be
26 swallowed as a whole capsule. COREG CR and/or its contents should not be crushed, chewed, or
27 taken in divided doses.

28 Alternative Administration: The capsules may be carefully opened and the beads
29 sprinkled over a spoonful of applesauce. The applesauce should not be warm because it could
30 affect the modified-release properties of this formulation. The mixture of drug and applesauce
31 should be consumed immediately in its entirety. The drug and applesauce mixture should not be
32 stored for future use. Absorption of the beads sprinkled on other foods has not been tested.

33 **2.1 Heart Failure**

34 **DOSAGE MUST BE INDIVIDUALIZED AND CLOSELY MONITORED BY A**
35 **PHYSICIAN DURING UP-TITRATION.** Prior to initiation of COREG CR, it is recommended
36 that fluid retention be minimized. The recommended starting dose of COREG CR is 10 mg once
37 daily for 2 weeks. Patients who tolerate a dose of 10 mg once daily may have their dose
38 increased to 20, 40, and 80 mg over successive intervals of at least 2 weeks. Patients should be
39 maintained on lower doses if higher doses are not tolerated.

40 Patients should be advised that initiation of treatment and (to a lesser extent) dosage
41 increases may be associated with transient symptoms of dizziness or lightheadedness (and rarely
42 syncope) within the first hour after dosing. Thus during these periods they should avoid
43 situations such as driving or hazardous tasks, where symptoms could result in injury.
44 Vasodilatory symptoms often do not require treatment, but it may be useful to separate the time
45 of dosing of COREG CR from that of the ACE inhibitor or to reduce temporarily the dose of the
46 ACE inhibitor. The dose of COREG CR should not be increased until symptoms of worsening
47 heart failure or vasodilation have been stabilized.

48 Fluid retention (with or without transient worsening heart failure symptoms) should be
49 treated by an increase in the dose of diuretics.

50 The dose of COREG CR should be reduced if patients experience bradycardia (heart rate
51 <55 beats/minute).

52 Episodes of dizziness or fluid retention during initiation of COREG CR can generally be
53 managed without discontinuation of treatment and do not preclude subsequent successful
54 titration of, or a favorable response to, COREG CR.

55 **2.2 Left Ventricular Dysfunction Following Myocardial Infarction**

56 **DOSAGE MUST BE INDIVIDUALIZED AND MONITORED DURING**
57 **UP-TITRATION.** Treatment with COREG CR may be started as an inpatient or outpatient and
58 should be started after the patient is hemodynamically stable and fluid retention has been
59 minimized. It is recommended that COREG CR be started at 20 mg once daily and increased
60 after 3 to 10 days, based on tolerability, to 40 mg once daily, then again to the target dose of
61 80 mg once daily. A lower starting dose may be used (10 mg once daily) and/or the rate of
62 up-titration may be slowed if clinically indicated (e.g., due to low blood pressure or heart rate, or
63 fluid retention). Patients should be maintained on lower doses if higher doses are not tolerated.
64 The recommended dosing regimen need not be altered in patients who received treatment with an
65 IV or oral β -blocker during the acute phase of the myocardial infarction.

66 **2.3 Hypertension**

67 **DOSAGE MUST BE INDIVIDUALIZED.** The recommended starting dose of
68 COREG CR is 20 mg once daily. If this dose is tolerated, using standing systolic pressure

69 measured about one hour after dosing as a guide, the dose should be maintained for 7 to 14 days,
70 and then increased to 40 mg once daily if needed, based on trough blood pressure, again using
71 standing systolic pressure one hour after dosing as a guide for tolerance. This dose should also be
72 maintained for 7 to 14 days and can then be adjusted upward to 80 mg once daily if tolerated and
73 needed. Although not specifically studied, it is anticipated the full antihypertensive effect of
74 COREG CR would be seen within 7 to 14 days as had been demonstrated with
75 immediate-release carvedilol. Total daily dose should not exceed 80 mg.

76 Concomitant administration with a diuretic can be expected to produce additive effects
77 and exaggerate the orthostatic component of COREG CR action.

78 **2.4 Hepatic Impairment**

79 COREG CR should not be given to patients with severe hepatic impairment [*see*
80 *Contraindications (4)*].

81 **2.5 Geriatric Use**

82 When switching elderly patients (65 years of age or older) who are taking the higher
83 doses of immediate-release carvedilol tablets (25 mg twice daily) to COREG CR, a lower
84 starting dose (40 mg) of COREG CR is recommended to minimize the potential for dizziness,
85 syncope, or hypotension [*see Dosage and Administration (2)*]. Patients who have switched and
86 who tolerate COREG CR should, as appropriate, have their dose increased after an interval of at
87 least 2 weeks [*see Use in Specific Populations (8.5)*].

88 **3 DOSAGE FORMS AND STRENGTHS**

89 The hard gelatin capsules are filled with white to off-white microparticles and are
90 available in the following strengths:

- 91 • 10 mg – white and green capsule shell printed with GSK COREG CR and 10 mg
- 92 • 20 mg – white and yellow capsule shell printed with GSK COREG CR and 20 mg
- 93 • 40 mg – yellow and green capsule shell printed with GSK COREG CR and 40 mg
- 94 • 80 mg – white capsule shell printed with GSK COREG CR and 80 mg

95 **4 CONTRAINDICATIONS**

96 COREG CR is contraindicated in the following conditions:

- 97 • Bronchial asthma or related bronchospastic conditions. Deaths from status asthmaticus have
98 been reported following single doses of immediate-release carvedilol.
- 99 • Second- or third-degree AV block
- 100 • Sick sinus syndrome
- 101 • Severe bradycardia (unless a permanent pacemaker is in place)
- 102 • Patients with cardiogenic shock or who have decompensated heart failure requiring the use of
103 intravenous inotropic therapy. Such patients should first be weaned from intravenous therapy
104 before initiating COREG CR.
- 105 • Patients with severe hepatic impairment

- 106 • Patients with a history of a serious hypersensitivity reaction (e.g., Stevens-Johnson
107 syndrome, anaphylactic reaction, angioedema) to carvedilol or any of the components of
108 COREG CR.

109 **5 WARNINGS AND PRECAUTIONS**

110 In clinical trials of COREG CR in patients with hypertension (338 subjects) and in
111 patients with left ventricular dysfunction following a myocardial infarction or heart failure
112 (187 subjects), the profile of adverse events observed with carvedilol phosphate was generally
113 similar to that observed with the administration of immediate-release carvedilol. Therefore, the
114 information included within this section is based on data from controlled clinical trials with
115 COREG CR as well as immediate-release carvedilol.

116 **5.1 Cessation of Therapy**

117 **Patients with coronary artery disease, who are being treated with COREG CR,**
118 **should be advised against abrupt discontinuation of therapy. Severe exacerbation of angina**
119 **and the occurrence of myocardial infarction and ventricular arrhythmias have been**
120 **reported in angina patients following the abrupt discontinuation of therapy with**
121 **β -blockers. The last 2 complications may occur with or without preceding exacerbation of**
122 **the angina pectoris. As with other β -blockers, when discontinuation of COREG CR is**
123 **planned, the patients should be carefully observed and advised to limit physical activity to**
124 **a minimum. COREG CR should be discontinued over 1 to 2 weeks whenever possible. If**
125 **the angina worsens or acute coronary insufficiency develops, it is recommended that**
126 **COREG CR be promptly reinstated, at least temporarily. Because coronary artery**
127 **disease is common and may be unrecognized, it may be prudent not to discontinue therapy**
128 **with COREG CR abruptly even in patients treated only for hypertension or heart failure.**

129 **5.2 Bradycardia**

130 In clinical trials with immediate-release carvedilol, bradycardia was reported in about 2%
131 of hypertensive patients, 9% of heart failure patients, and 6.5% of myocardial infarction patients
132 with left ventricular dysfunction. Bradycardia was reported in 0.5% of patients receiving
133 COREG CR in a study of heart failure patients and myocardial infarction patients with left
134 ventricular dysfunction. There were no reports of bradycardia in the clinical trial of COREG CR
135 in hypertension. However, if pulse rate drops below 55 beats/minute, the dosage of COREG CR
136 should be reduced.

137 **5.3 Hypotension**

138 In clinical trials of primarily mild-to-moderate heart failure with immediate-release
139 carvedilol, hypotension and postural hypotension occurred in 9.7% and syncope in 3.4% of
140 patients receiving carvedilol compared to 3.6% and 2.5% of placebo patients, respectively. The
141 risk for these events was highest during the first 30 days of dosing, corresponding to the
142 up-titration period and was a cause for discontinuation of therapy in 0.7% of carvedilol patients,
143 compared to 0.4% of placebo patients. In a long-term, placebo-controlled trial in severe heart
144 failure (COPERNICUS), hypotension and postural hypotension occurred in 15.1% and syncope
145 in 2.9% of heart failure patients receiving carvedilol compared to 8.7% and 2.3% of placebo

146 patients, respectively. These events were a cause for discontinuation of therapy in 1.1% of
147 carvedilol patients, compared to 0.8% of placebo patients.

148 In a trial comparing heart failure patients switched to COREG CR or maintained on
149 immediate-release carvedilol, there was a 2-fold increase in the combined incidence of
150 hypotension, syncope or dizziness in elderly patients (> 65 years) switched from the highest dose
151 of carvedilol (25 mg twice daily) to COREG CR 80 mg once daily [*see Dosage and*
152 *Administration (2), Use in Specific Populations (8.5)*].

153 In the clinical trial of COREG CR in hypertensive patients, syncope was reported in 0.3%
154 of patients receiving COREG CR compared to 0% of patients receiving placebo. There were no
155 reports of postural hypotension in this trial. Postural hypotension occurred in 1.8% and syncope
156 in 0.1% of hypertensive patients receiving immediate-release carvedilol, primarily following the
157 initial dose or at the time of dose increase and was a cause for discontinuation of therapy in 1%
158 of patients.

159 In the CAPRICORN study of survivors of an acute myocardial infarction with left
160 ventricular dysfunction, hypotension or postural hypotension occurred in 20.2% of patients
161 receiving carvedilol compared to 12.6% of placebo patients. Syncope was reported in 3.9% and
162 1.9% of patients, respectively. These events were a cause for discontinuation of therapy in 2.5%
163 of patients receiving carvedilol, compared to 0.2% of placebo patients.

164 Starting with a low dose, administration with food, and gradual up-titration should
165 decrease the likelihood of syncope or excessive hypotension [*see Dosage and Administration*
166 *(2.1, 2.2, 2.3)*]. During initiation of therapy, the patient should be cautioned to avoid situations
167 such as driving or hazardous tasks, where injury could result should syncope occur.

168 **5.4 Heart Failure/Fluid Retention**

169 Worsening heart failure or fluid retention may occur during up-titration of carvedilol. If
170 such symptoms occur, diuretics should be increased and the dose of COREG CR should not be
171 advanced until clinical stability resumes [*see Dosage and Administration (2)*]. Occasionally it is
172 necessary to lower the dose of COREG CR or temporarily discontinue it. Such episodes do not
173 preclude subsequent successful titration of, or a favorable response to, COREG CR. In a
174 placebo-controlled trial of patients with severe heart failure, worsening heart failure during the
175 first 3 months was reported to a similar degree with immediate-release carvedilol and with
176 placebo. When treatment was maintained beyond 3 months, worsening heart failure was reported
177 less frequently in patients treated with carvedilol than with placebo. Worsening heart failure
178 observed during long-term therapy is more likely to be related to the patients' underlying disease
179 than to treatment with carvedilol.

180 **5.5 Nonallergic Bronchospasm**

181 Patients with bronchospastic disease (e.g., chronic bronchitis and emphysema) should, in
182 general, not receive β -blockers. COREG CR may be used with caution, however, in patients who
183 do not respond to, or cannot tolerate, other antihypertensive agents. It is prudent, if COREG CR
184 is used, to use the smallest effective dose, so that inhibition of endogenous or exogenous
185 β -agonists is minimized.

186 In clinical trials of patients with heart failure, patients with bronchospastic disease were
187 enrolled if they did not require oral or inhaled medication to treat their bronchospastic disease. In
188 such patients, it is recommended that COREG CR be used with caution. The dosing
189 recommendations should be followed closely and the dose should be lowered if any evidence of
190 bronchospasm is observed during up-titration.

191 **5.6 Glycemic Control in Type 2 Diabetes**

192 In general, β -blockers may mask some of the manifestations of hypoglycemia,
193 particularly tachycardia. Nonselective β -blockers may potentiate insulin-induced hypoglycemia
194 and delay recovery of serum glucose levels. Patients subject to spontaneous hypoglycemia, or
195 diabetic patients receiving insulin or oral hypoglycemic agents, should be cautioned about these
196 possibilities.

197 In heart failure patients with diabetes, carvedilol therapy may lead to worsening
198 hyperglycemia, which responds to intensification of hypoglycemic therapy. It is recommended
199 that blood glucose be monitored when dosing with COREG CR is initiated, adjusted, or
200 discontinued. Studies designed to examine the effects of carvedilol on glycemic control in
201 patients with diabetes and heart failure have not been conducted.

202 In a study designed to examine the effects of immediate-release carvedilol on glycemic
203 control in a population with mild-to-moderate hypertension and well-controlled type 2 diabetes
204 mellitus, carvedilol had no adverse effect on glycemic control, based on HbA1c measurements
205 [*see Clinical Studies (14.4)*].

206 **5.7 Peripheral Vascular Disease**

207 β -blockers can precipitate or aggravate symptoms of arterial insufficiency in patients
208 with peripheral vascular disease. Caution should be exercised in such individuals.

209 **5.8 Deterioration of Renal Function**

210 Rarely, use of carvedilol in patients with heart failure has resulted in deterioration of
211 renal function. Patients at risk appear to be those with low blood pressure (systolic blood
212 pressure <100 mm Hg), ischemic heart disease and diffuse vascular disease, and/or underlying
213 renal insufficiency. Renal function has returned to baseline when carvedilol was stopped. In
214 patients with these risk factors it is recommended that renal function be monitored during
215 up-titration of COREG CR and the drug discontinued or dosage reduced if worsening of renal
216 function occurs.

217 **5.9 Major Surgery**

218 Chronically administered beta-blocking therapy should not be routinely withdrawn prior
219 to major surgery; however, the impaired ability of the heart to respond to reflex adrenergic
220 stimuli may augment the risks of general anesthesia and surgical procedures.

221 **5.10 Thyrotoxicosis**

222 β -adrenergic blockade may mask clinical signs of hyperthyroidism, such as tachycardia.
223 Abrupt withdrawal of β -blockade may be followed by an exacerbation of the symptoms of
224 hyperthyroidism or may precipitate thyroid storm.

225 **5.11 Pheochromocytoma**

226 In patients with pheochromocytoma, an α -blocking agent should be initiated prior to the
227 use of any β -blocking agent. Although carvedilol has both α - and β -blocking pharmacologic
228 activities, there has been no experience with its use in this condition. Therefore, caution should
229 be taken in the administration of carvedilol to patients suspected of having pheochromocytoma.

230 **5.12 Prinzmetal's Variant Angina**

231 Agents with non-selective β -blocking activity may provoke chest pain in patients with
232 Prinzmetal's variant angina. There has been no clinical experience with carvedilol in these
233 patients although the α -blocking activity may prevent such symptoms. However, caution should
234 be taken in the administration of COREG CR to patients suspected of having Prinzmetal's
235 variant angina.

236 **5.13 Risk of Anaphylactic Reaction**

237 While taking β -blockers, patients with a history of severe anaphylactic reaction to a
238 variety of allergens may be more reactive to repeated challenge, either accidental, diagnostic, or
239 therapeutic. Such patients may be unresponsive to the usual doses of epinephrine used to treat
240 allergic reaction.

241 **5.14 Intraoperative Floppy Iris Syndrome**

242 Intraoperative Floppy Iris Syndrome (IFIS) has been observed during cataract surgery in
243 some patients treated with alpha-1 blockers (COREG CR is an alpha/beta blocker). This variant
244 of small pupil syndrome is characterized by the combination of a flaccid iris that billows in
245 response to intraoperative irrigation currents, progressive intraoperative miosis despite
246 preoperative dilation with standard mydriatic drugs, and potential prolapse of the iris toward the
247 phacoemulsification incisions. The patient's ophthalmologist should be prepared for possible
248 modifications to the surgical technique, such as utilization of iris hooks, iris dilator rings, or
249 viscoelastic substances. There does not appear to be a benefit of stopping alpha-1 blocker
250 therapy prior to cataract surgery.

251 **6 ADVERSE REACTIONS**

252 **6.1 Clinical Trials Experience**

253 Carvedilol has been evaluated for safety in patients with heart failure (mild, moderate,
254 and severe), in patients with left ventricular dysfunction following myocardial infarction, and in
255 hypertensive patients. The observed adverse event profile was consistent with the pharmacology
256 of the drug and the health status of the patients in the clinical trials. Adverse events reported for
257 each of these patient populations reflecting the use of either COREG CR or immediate-release
258 carvedilol are provided below. Excluded are adverse events considered too general to be
259 informative, and those not reasonably associated with the use of the drug because they were
260 associated with the condition being treated or are very common in the treated population. Rates
261 of adverse events were generally similar across demographic subsets (men and women, elderly
262 and non-elderly, blacks and non-blacks). COREG CR has been evaluated for safety in a 4-week
263 (2 weeks of immediate-release carvedilol and 2 weeks of COREG CR) clinical study (n = 187)
264 which included 157 patients with stable mild, moderate, or severe chronic heart failure and 30

265 patients with left ventricular dysfunction following acute myocardial infarction. The profile of
266 adverse events observed with COREG CR in this small, short-term study was generally similar
267 to that observed with immediate-release carvedilol. Differences in safety would not be expected
268 based on the similarity in plasma levels for COREG CR and immediate-release carvedilol.

269 Heart Failure: The following information describes the safety experience in heart failure
270 with immediate-release carvedilol.

271 Carvedilol has been evaluated for safety in heart failure in more than 4,500 patients
272 worldwide of whom more than 2,100 participated in placebo-controlled clinical trials.
273 Approximately 60% of the total treated population in placebo-controlled clinical trials received
274 carvedilol for at least 6 months and 30% received carvedilol for at least 12 months. In the
275 COMET trial, 1,511 patients with mild-to-moderate heart failure were treated with carvedilol for
276 up to 5.9 years (mean 4.8 years). Both in US clinical trials in mild-to-moderate heart failure that
277 compared carvedilol in daily doses up to 100 mg (n = 765) to placebo (n = 437), and in a
278 multinational clinical trial in severe heart failure (COPERNICUS) that compared carvedilol in
279 daily doses up to 50 mg (n = 1,156) with placebo (n = 1,133), discontinuation rates for adverse
280 experiences were similar in carvedilol and placebo patients. In placebo-controlled clinical trials,
281 the only cause of discontinuation >1%, and occurring more often on carvedilol was dizziness
282 (1.3% on carvedilol, 0.6% on placebo in the COPERNICUS trial).

283 Table 2 shows adverse events reported in patients with mild-to-moderate heart failure
284 enrolled in US placebo-controlled clinical trials, and with severe heart failure enrolled in the
285 COPERNICUS trial. Shown are adverse events that occurred more frequently in drug-treated
286 patients than placebo-treated patients with an incidence of >3% in patients treated with
287 carvedilol regardless of causality. Median study medication exposure was 6.3 months for both
288 carvedilol and placebo patients in the trials of mild-to-moderate heart failure, and 10.4 months in
289 the trial of severe heart failure patients. The adverse event profile of carvedilol observed in the
290 long-term COMET study was generally similar to that observed in the US Heart Failure Trials.

291

292 **Table 2. Adverse Events (%) Occurring More Frequently With Immediate-Release**
 293 **Carvedilol Than With Placebo in Patients With Mild-to-Moderate Heart Failure (HF)**
 294 **Enrolled in US Heart Failure Trials or in Patients With Severe Heart Failure in the**
 295 **COPERNICUS Trial (Incidence >3% in Patients Treated With Carvedilol, Regardless of**
 296 **Causality)**

	Mild-to-Moderate HF		Severe HF	
	Carvedilol	Placebo	Carvedilol	Placebo
	(n = 765)	(n = 437)	(n = 1,156)	(n = 1,133)
Body as a Whole				
Asthenia	7	7	11	9
Fatigue	24	22	—	—
Digoxin level increased	5	4	2	1
Edema generalized	5	3	6	5
Edema dependent	4	2	—	—
Cardiovascular				
Bradycardia	9	1	10	3
Hypotension	9	3	14	8
Syncope	3	3	8	5
Angina pectoris	2	3	6	4
Central Nervous System				
Dizziness	32	19	24	17
Headache	8	7	5	3
Gastrointestinal				
Diarrhea	12	6	5	3
Nausea	9	5	4	3
Vomiting	6	4	1	2
Metabolic				
Hyperglycemia	12	8	5	3
Weight increase	10	7	12	11
BUN increased	6	5	—	—
NPN increased	6	5	—	—
Hypercholesterolemia	4	3	1	1
Edema peripheral	2	1	7	6
Musculoskeletal				
Arthralgia	6	5	1	1
Respiratory				
Cough increased	8	9	5	4
Rales	4	4	4	2
Vision				
Vision abnormal	5	2	—	—

297
 298 Cardiac failure and dyspnea were also reported in these studies, but the rates were equal
 299 or greater in patients who received placebo.

300 The following adverse events were reported with a frequency of >1% but ≤3% and more
301 frequently with carvedilol in either the US placebo-controlled trials in patients with
302 mild-to-moderate heart failure, or in patients with severe heart failure in the COPERNICUS trial.

303 **Incidence >1% to ≤3%**

304 *Body as a Whole:* Allergy, malaise, hypovolemia, fever, leg edema.

305 *Cardiovascular:* Fluid overload, postural hypotension, aggravated angina pectoris, AV
306 block, palpitation, hypertension.

307 *Central and Peripheral Nervous System:* Hypesthesia, vertigo, paresthesia.

308 *Gastrointestinal:* Melena, periodontitis.

309 *Liver and Biliary System:* SGPT increased, SGOT increased.

310 *Metabolic and Nutritional:* Hyperuricemia, hypoglycemia, hyponatremia, increased
311 alkaline phosphatase, glycosuria, hypervolemia, diabetes mellitus, GGT increased, weight loss,
312 hyperkalemia, creatinine increased.

313 *Musculoskeletal:* Muscle cramps.

314 *Platelet, Bleeding and Clotting:* Prothrombin decreased, purpura, thrombocytopenia.

315 *Psychiatric:* Somnolence.

316 *Reproductive, male:* Impotence.

317 *Special Senses:* Blurred vision.

318 *Urinary System:* Renal insufficiency, albuminuria, hematuria.

319 **Left Ventricular Dysfunction Following Myocardial Infarction:** The following
320 information describes the safety experience in left ventricular dysfunction following acute
321 myocardial infarction with immediate-release carvedilol.

322 Carvedilol has been evaluated for safety in survivors of an acute myocardial infarction
323 with left ventricular dysfunction in the CAPRICORN trial which involved 969 patients who
324 received carvedilol and 980 who received placebo. Approximately 75% of the patients received
325 carvedilol for at least 6 months and 53% received carvedilol for at least 12 months. Patients were
326 treated for an average of 12.9 months and 12.8 months with carvedilol and placebo, respectively.

327 The most common adverse events reported with carvedilol in the CAPRICORN trial were
328 consistent with the profile of the drug in the US heart failure trials and the COPERNICUS trial.
329 The only additional adverse events reported in CAPRICORN in >3% of the patients and more
330 commonly on carvedilol were dyspnea, anemia, and lung edema. The following adverse events
331 were reported with a frequency of >1% but ≤3% and more frequently with carvedilol: Flu
332 syndrome, cerebrovascular accident, peripheral vascular disorder, hypotonia, depression,
333 gastrointestinal pain, arthritis, and gout. The overall rates of discontinuations due to adverse
334 events were similar in both groups of patients. In this database, the only cause of discontinuation
335 >1%, and occurring more often on carvedilol was hypotension (1.5% on carvedilol, 0.2% on
336 placebo).

337 **Hypertension:** COREG CR was evaluated for safety in an 8-week double-blind trial in
338 337 subjects with essential hypertension. The profile of adverse events observed with
339 COREG CR was generally similar to that observed with immediate-release carvedilol. The

340 overall rates of discontinuations due to adverse events were similar between COREG CR and
341 placebo.

342

343 **Table 3. Adverse Events (%) Occurring More Frequently With COREG CR Than With**
344 **Placebo in Patients With Hypertension (Incidence \geq 1% in Patients Treated With**
345 **Carvedilol, Regardless of Causality)**

	COREG CR (n = 253)	Placebo (n = 84)
Nasopharyngitis	4	0
Dizziness	2	1
Nausea	2	0
Edema peripheral	2	1
Nasal congestion	1	0
Paresthesia	1	0
Sinus congestion	1	0
Diarrhea	1	0
Insomnia	1	0

346

347 The following information describes the safety experience in hypertension with
348 immediate-release carvedilol.

349

350 Carvedilol has been evaluated for safety in hypertension in more than 2,193 patients in
351 US clinical trials and in 2,976 patients in international clinical trials. Approximately 36% of the
352 total treated population received carvedilol for at least 6 months. In general, carvedilol was well
353 tolerated at doses up to 50 mg daily. Most adverse events reported during carvedilol therapy
354 were of mild to moderate severity. In US controlled clinical trials directly comparing carvedilol
355 monotherapy in doses up to 50 mg (n = 1,142) to placebo (n = 462), 4.9% of carvedilol patients
356 discontinued for adverse events versus 5.2% of placebo patients. Although there was no overall
357 difference in discontinuation rates, discontinuations were more common in the carvedilol group
358 for postural hypotension (1% versus 0). The overall incidence of adverse events in US
359 placebo-controlled trials was found to increase with increasing dose of carvedilol. For individual
360 adverse events this could only be distinguished for dizziness, which increased in frequency from
361 2% to 5% as total daily dose increased from 6.25 mg to 50 mg as single or divided doses.

362

363 Table 4 shows adverse events in US placebo-controlled clinical trials for hypertension
364 that occurred with an incidence of \geq 1% regardless of causality, and that were more frequent in
365 drug-treated patients than placebo-treated patients.

366

391 *Hematologic: Anemia, leukopenia.*

392 The following events were reported in $\leq 0.1\%$ of patients and are potentially important:
393 Complete AV block, bundle branch block, myocardial ischemia, cerebrovascular disorder,
394 convulsions, migraine, neuralgia, paresis, anaphylactoid reaction, alopecia, exfoliative
395 dermatitis, amnesia, GI hemorrhage, bronchospasm, pulmonary edema, decreased hearing,
396 respiratory alkalosis, increased BUN, decreased HDL, pancytopenia, and atypical lymphocytes.

397 **6.2 Laboratory Abnormalities**

398 Reversible elevations in serum transaminases (ALT or AST) have been observed during
399 treatment with carvedilol. Rates of transaminase elevations (2- to 3-times the upper limit of
400 normal) observed during controlled clinical trials have generally been similar between patients
401 treated with carvedilol and those treated with placebo. However, transaminase elevations,
402 confirmed by rechallenge, have been observed with carvedilol. In a long-term, placebo-
403 controlled trial in severe heart failure, patients treated with carvedilol had lower values for
404 hepatic transaminases than patients treated with placebo, possibly because carvedilol-induced
405 improvements in cardiac function led to less hepatic congestion and/or improved hepatic blood
406 flow.

407 Carvedilol therapy has not been associated with clinically significant changes in serum
408 potassium, total triglycerides, total cholesterol, HDL cholesterol, uric acid, blood urea nitrogen,
409 or creatinine. No clinically relevant changes were noted in fasting serum glucose in hypertensive
410 patients; fasting serum glucose was not evaluated in the heart failure clinical trials.

411 **6.3 Postmarketing Experience**

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

416
417 *Blood and Lymphatic System Disorders: Aplastic anemia.*

418
419 *Immune System Disorders: Hypersensitivity (e.g., anaphylactic reactions, angioedema,
420 urticaria).*

421
422 *Renal and Urinary Disorders: Urinary incontinence.*

423
424 *Respiratory, Thoracic and Mediastinal Disorders: Interstitial pneumonitis.*

425 *Skin and Subcutaneous Tissue Disorders: Stevens-Johnson syndrome, toxic epidermal
426 necrolysis, erythema multiforme.*

427 **7 DRUG INTERACTIONS**

428 **7.1 CYP2D6 Inhibitors and Poor Metabolizers**

429 Interactions of carvedilol with potent inhibitors of CYP2D6 isoenzyme (such as
430 quinidine, fluoxetine, paroxetine, and propafenone) have not been studied, but these drugs would
431 be expected to increase blood levels of the R(+) enantiomer of carvedilol [*see Clinical*

432 *Pharmacology (12.3)*]. Retrospective analysis of side effects in clinical trials showed that poor
433 2D6 metabolizers had a higher rate of dizziness during up-titration, presumably resulting from
434 vasodilating effects of the higher concentrations of the α -blocking R(+) enantiomer.

435 **7.2 Hypotensive Agents**

436 Patients taking both agents with β -blocking properties and a drug that can deplete
437 catecholamines (e.g., reserpine and monoamine oxidase inhibitors) should be observed closely
438 for signs of hypotension and/or severe bradycardia.

439 Concomitant administration of clonidine with agents with β -blocking properties may
440 potentiate blood-pressure- and heart-rate-lowering effects. When concomitant treatment with
441 agents with β -blocking properties and clonidine is to be terminated, the β -blocking agent should
442 be discontinued first. Clonidine therapy can then be discontinued several days later by gradually
443 decreasing the dosage.

444 **7.3 Cyclosporine**

445 Modest increases in mean trough cyclosporine concentrations were observed following
446 initiation of carvedilol treatment in 21 renal transplant patients suffering from chronic vascular
447 rejection. In about 30% of patients, the dose of cyclosporine had to be reduced in order to
448 maintain cyclosporine concentrations within the therapeutic range, while in the remainder no
449 adjustment was needed. On the average for the group, the dose of cyclosporine was reduced
450 about 20% in these patients. Due to wide interindividual variability in the dose adjustment
451 required, it is recommended that cyclosporine concentrations be monitored closely after initiation
452 of carvedilol therapy and that the dose of cyclosporine be adjusted as appropriate.

453 **7.4 Digitalis Glycosides**

454 Both digitalis glycosides and β -blockers slow atrioventricular conduction and decrease
455 heart rate. Concomitant use can increase the risk of bradycardia. Digoxin concentrations are
456 increased by about 15% when digoxin and carvedilol are administered concomitantly. Therefore,
457 increased monitoring of digoxin is recommended when initiating, adjusting, or discontinuing
458 COREG CR [*see Clinical Pharmacology (12.5)*].

459 **7.5 Inducers/Inhibitors of Hepatic Metabolism**

460 Rifampin reduced plasma concentrations of carvedilol by about 70% [*see Clinical*
461 *Pharmacology (12.5)*]. Cimetidine increased area under the curve (AUC) by about 30% but
462 caused no change in C_{\max} [*see Clinical Pharmacology (12.5)*].

463 **7.6 Amiodarone**

464 Amiodarone, and its metabolite desethyl amiodarone, inhibitors of CYP2C9 and P-
465 glycoprotein, increased concentrations of the S(-) enantiomer of carvedilol by at least 2-fold [*see*
466 *Clinical Pharmacology (12.5)*]. The concomitant administration of amiodarone or other CYP2C9
467 inhibitors such as fluconazole with COREG CR may enhance the β -blocking properties of
468 carvedilol resulting in further slowing of the heart rate or cardiac conduction. Patients should be
469 observed for signs of bradycardia or heart block, particularly when one agent is added to pre-
470 existing treatment with the other.

471 **7.7 Calcium Channel Blockers**

472 Conduction disturbance (rarely with hemodynamic compromise) has been observed when
473 carvedilol is co-administered with diltiazem. As with other agents with β -blocking properties, if
474 COREG CR is to be administered orally with calcium channel blockers of the verapamil or
475 diltiazem type, it is recommended that ECG and blood pressure be monitored.

476 **7.8 Insulin or Oral Hypoglycemics**

477 Agents with β -blocking properties may enhance the blood-sugar-reducing effect of
478 insulin and oral hypoglycemics. Therefore, in patients taking insulin or oral hypoglycemics,
479 regular monitoring of blood glucose is recommended [*see Warnings and Precautions (5.6)*].

480 **7.9 Proton Pump Inhibitors**

481 There is no clinically meaningful increase in AUC and C_{max} with concomitant
482 administration of carvedilol extended-release capsules with pantoprazole.

483 **7.10 Anesthesia**

484 If treatment with COREG CR is to be continued perioperatively, particular care should be
485 taken when anesthetic agents which depress myocardial function, such as ether, cyclopropane,
486 and trichloroethylene, are used [*see Overdosage (10)*].

487 **8 USE IN SPECIFIC POPULATIONS**

488 **8.1 Pregnancy**

489 Pregnancy Category C. Studies performed in pregnant rats and rabbits given carvedilol
490 revealed increased post-implantation loss in rats at doses of 300 mg/kg/day (50 times the
491 maximum recommended human dose [MRHD] as mg/m^2) and in rabbits at doses of
492 75 mg/kg/day (25 times the MRHD as mg/m^2). In the rats, there was also a decrease in fetal body
493 weight at the maternally toxic dose of 300 mg/kg/day (50 times the MRHD as mg/m^2), which
494 was accompanied by an elevation in the frequency of fetuses with delayed skeletal development
495 (missing or stunted 13th rib). In rats the no-observed-effect level for developmental toxicity was
496 60 mg/kg/day (10 times the MRHD as mg/m^2); in rabbits it was 15 mg/kg/day (5 times the
497 MRHD as mg/m^2). There are no adequate and well-controlled studies in pregnant women.
498 COREG CR should be used during pregnancy only if the potential benefit justifies the potential
499 risk to the fetus.

500 **8.3 Nursing Mothers**

501 It is not known whether this drug is excreted in human milk. Studies in rats have shown
502 that carvedilol and/or its metabolites (as well as other β -blockers) cross the placental barrier and
503 are excreted in breast milk. There was increased mortality at one week post partum in neonates
504 from rats treated with 60 mg/kg/day (10 times the MRHD as mg/m^2) and above during the last
505 trimester through day 22 of lactation. Because many drugs are excreted in human milk and
506 because of the potential for serious adverse reactions in nursing infants from β -blockers,
507 especially bradycardia, a decision should be made whether to discontinue nursing or to
508 discontinue the drug, taking into account the importance of the drug to the mother. The effects of
509 other α - and β -blocking agents have included perinatal and neonatal distress.

510 **8.4 Pediatric Use**

511 Effectiveness of carvedilol in patients younger than 18 years of age has not been
512 established.

513 In a double-blind trial, 161 children (mean age 6 years, range 2 months to 17 years; 45%
514 younger than 2 years old) with chronic heart failure [NYHA class II-IV, left ventricular ejection
515 fraction <40% for children with a systemic left ventricle (LV), and moderate-severe ventricular
516 dysfunction qualitatively by echo for those with a systemic ventricle that was not an LV] who
517 were receiving standard background treatment were randomized to placebo or to 2 dose levels of
518 carvedilol. These dose levels produced placebo-corrected heart rate reduction of 4-6 heart beats
519 per minute, indicative of β -blockade activity. Exposure appeared to be lower in pediatric subjects
520 than adults. After 8 months of follow-up, there was no significant effect of treatment on clinical
521 outcomes. Adverse reactions in this trial that occurred in greater than 10% of patients treated
522 with immediate-release carvedilol and at twice the rate of placebo-treated patients included chest
523 pain (17% versus 6%), dizziness (13% versus 2%), and dyspnea (11% versus 0%).

524 **8.5 Geriatric Use**

525 The initial clinical studies of COREG CR in patients with hypertension, heart failure, and
526 left ventricular dysfunction following myocardial infarction did not include sufficient numbers of
527 subjects 65 years of age or older to determine whether they respond differently from younger
528 patients.

529 A randomized study (n = 405) comparing mild to severe heart failure patients switched to
530 COREG CR or maintained on immediate-release carvedilol included 220 patients who were 65
531 years of age or older. In this elderly subgroup, the combined incidence of dizziness, hypotension,
532 or syncope was 24% (18/75) in patients switched from the highest dose of immediate-release
533 carvedilol (25 mg twice daily) to the highest dose of COREG CR (80 mg once daily) compared
534 to 11% (4/36) in patients maintained on immediate-release carvedilol (25 mg twice daily). When
535 switching from the higher doses of immediate-release carvedilol to COREG CR, a lower starting
536 dose is recommended for elderly patients [*see Dosage and Administration (2.5)*].

537 The following information is available for trials with immediate-release carvedilol. Of the
538 765 patients with heart failure randomized to carvedilol in US clinical trials, 31% (235) were
539 65 years of age or older, and 7.3% (56) were 75 years of age or older. Of the 1,156 patients
540 randomized to carvedilol in a long-term, placebo-controlled trial in severe heart failure, 47%
541 (547) were 65 years of age or older, and 15% (174) were 75 years of age or older. Of
542 3,025 patients receiving carvedilol in heart failure trials worldwide, 42% were 65 years of age or
543 older. Of the 975 myocardial infarction patients randomized to carvedilol in the CAPRICORN
544 trial, 48% (468) were 65 years of age or older, and 11% (111) were 75 years of age or older. Of
545 the 2,065 hypertensive patients in US clinical trials of efficacy or safety who were treated with
546 carvedilol, 21% (436) were 65 years of age or older. Of 3,722 patients receiving immediate-
547 release carvedilol in hypertension clinical trials conducted worldwide, 24% were 65 years of age
548 or older.

549 With the exception of dizziness in hypertensive patients (incidence 8.8% in the elderly
550 versus 6% in younger patients), no overall differences in the safety or effectiveness (see Figures

551 2 and 4) were observed between the older subjects and younger subjects in each of these
552 populations. Similarly, other reported clinical experience has not identified differences in
553 responses between the elderly and younger subjects, but greater sensitivity of some older
554 individuals cannot be ruled out.

555 10 OVERDOSAGE

556 Overdosage may cause severe hypotension, bradycardia, cardiac insufficiency,
557 cardiogenic shock, and cardiac arrest. Respiratory problems, bronchospasms, vomiting, lapses of
558 consciousness, and generalized seizures may also occur.

559 The patient should be placed in a supine position and, where necessary, kept under
560 observation and treated under intensive-care conditions. Gastric lavage or pharmacologically
561 induced emesis may be used shortly after ingestion. The following agents may be administered:

562 *for excessive bradycardia:* atropine, 2 mg IV.

563 *to support cardiovascular function:* glucagon, 5 to 10 mg IV rapidly over 30 seconds,
564 followed by a continuous infusion of 5 mg/hour; sympathomimetics (dobutamine, isoprenaline,
565 adrenaline) at doses according to body weight and effect.

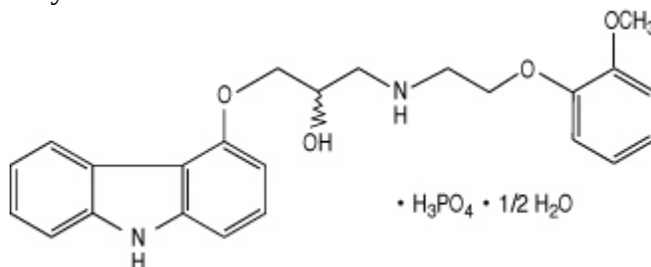
566 If peripheral vasodilation dominates, it may be necessary to administer adrenaline or
567 noradrenaline with continuous monitoring of circulatory conditions. For therapy-resistant
568 bradycardia, pacemaker therapy should be performed. For bronchospasm, β -sympathomimetics
569 (as aerosol or IV) or aminophylline IV should be given. In the event of seizures, slow IV
570 injection of diazepam or clonazepam is recommended.

571 NOTE: In the event of severe intoxication where there are symptoms of shock, treatment
572 with antidotes must be continued for a sufficiently long period of time consistent with the 7- to
573 10-hour half-life of carvedilol.

574 There is no experience of overdosage with COREG CR. Cases of overdosage with
575 carvedilol alone or in combination with other drugs have been reported. Quantities ingested in
576 some cases exceeded 1,000 milligrams. Symptoms experienced included low blood pressure and
577 heart rate. Standard supportive treatment was provided and individuals recovered.

578 11 DESCRIPTION

579 Carvedilol phosphate is a nonselective β -adrenergic blocking agent with α_1 -blocking
580 activity. It is (2RS)-1-(9H-Carbazol-4-yloxy)-3-[[2-(2-methoxyphenoxy)ethyl]amino]propan-2-ol
581 phosphate salt (1:1) hemihydrate. It is a racemic mixture with the following structure:



582
583 Carvedilol phosphate is a white to almost-white solid with a molecular weight of 513.5
584 (406.5 carvedilol free base) and a molecular formula of $\text{C}_{24}\text{H}_{26}\text{N}_2\text{O}_4 \cdot \text{H}_3\text{PO}_4 \cdot 1/2 \text{H}_2\text{O}$.

585 COREG CR is available for once-a-day administration as controlled-release oral capsules
586 containing 10, 20, 40, or 80 mg carvedilol phosphate. COREG CR hard gelatin capsules are
587 filled with carvedilol phosphate immediate-release and controlled-release microparticles that are
588 drug-layered and then coated with methacrylic acid copolymers. Inactive ingredients include
589 crospovidone, hydrogenated castor oil, hydrogenated vegetable oil, magnesium stearate,
590 methacrylic acid copolymers, microcrystalline cellulose, and povidone.

591 **12 CLINICAL PHARMACOLOGY**

592 **12.1 Mechanism of Action**

593 Carvedilol is a racemic mixture in which nonselective β -adrenoreceptor blocking activity
594 is present in the S(-) enantiomer and α_1 -adrenergic blocking activity is present in both R(+) and
595 S(-) enantiomers at equal potency. Carvedilol has no intrinsic sympathomimetic activity.

596 **12.2 Pharmacodynamics**

597 Heart Failure and Left Ventricular Dysfunction Following Myocardial Infarction:

598 The basis for the beneficial effects of carvedilol in patients with heart failure and in patients with
599 left ventricular dysfunction following an acute myocardial infarction is not known. The
600 concentration-response relationship for β_1 -blockade following administration of COREG CR is
601 equivalent ($\pm 20\%$) to immediate-release carvedilol tablets.

602 Hypertension: The mechanism by which β -blockade produces an antihypertensive effect
603 has not been established.

604 β -adrenoreceptor blocking activity has been demonstrated in animal and human studies
605 showing that carvedilol (1) reduces cardiac output in normal subjects; (2) reduces exercise-
606 and/or isoproterenol-induced tachycardia; and (3) reduces reflex orthostatic tachycardia.
607 Significant β -adrenoreceptor blocking effect is usually seen within 1 hour of drug administration.

608 α_1 -adrenoreceptor blocking activity has been demonstrated in human and animal studies,
609 showing that carvedilol (1) attenuates the pressor effects of phenylephrine; (2) causes
610 vasodilation; and (3) reduces peripheral vascular resistance. These effects contribute to the
611 reduction of blood pressure and usually are seen within 30 minutes of drug administration.

612 Due to the α_1 -receptor blocking activity of carvedilol, blood pressure is lowered more in
613 the standing than in the supine position, and symptoms of postural hypotension (1.8%), including
614 rare instances of syncope, can occur. Following oral administration, when postural hypotension
615 has occurred, it has been transient and is uncommon when immediate-release carvedilol is
616 administered with food at the recommended starting dose and titration increments are closely
617 followed [*see Dosage and Administration (2)*].

618 In a randomized, double-blind, placebo-controlled trial, the β_1 -blocking effect of
619 COREG CR, as measured by heart rate response to submaximal bicycle ergometry, was shown to
620 be equivalent to that observed with immediate-release carvedilol at steady state in adult patients
621 with essential hypertension.

622 In hypertensive patients with normal renal function, therapeutic doses of carvedilol
623 decreased renal vascular resistance with no change in glomerular filtration rate or renal plasma

624 flow. Changes in excretion of sodium, potassium, uric acid, and phosphorus in hypertensive
625 patients with normal renal function were similar after carvedilol and placebo.

626 Carvedilol has little effect on plasma catecholamines, plasma aldosterone, or electrolyte
627 levels, but it does significantly reduce plasma renin activity when given for at least 4 weeks. It
628 also increases levels of atrial natriuretic peptide.

629 **12.3 Pharmacokinetics**

630 Absorption: Carvedilol is rapidly and extensively absorbed following oral administration
631 of immediate-release carvedilol tablets, with an absolute bioavailability of approximately 25% to
632 35% due to a significant degree of first-pass metabolism. COREG CR extended-release capsules
633 have approximately 85% of the bioavailability of immediate-release carvedilol tablets. For
634 corresponding dosages [*see Dosage and Administration (2)*], the exposure (AUC, C_{max} , trough
635 concentration) of carvedilol as COREG CR extended-release capsules is equivalent to those of
636 immediate-release carvedilol tablets when both are administered with food. The absorption of
637 carvedilol from COREG CR is slower and more prolonged compared to the immediate-release
638 carvedilol tablet with peak concentrations achieved approximately 5 hours after administration.
639 Plasma concentrations of carvedilol increase in a dose-proportional manner over the dosage
640 range of COREG CR 10 to 80 mg. Within-subject and between-subject variability for AUC and
641 C_{max} is similar for COREG CR and immediate-release carvedilol.

642 Effect of Food: Administration of COREG CR with a high-fat meal resulted in
643 increases (~20%) in AUC and C_{max} compared to COREG CR administered with a standard meal.
644 Decreases in AUC (27%) and C_{max} (43%) were observed when COREG CR was administered in
645 the fasted state compared to administration after a standard meal. COREG CR should be taken
646 with food.

647 In a study with adult subjects, sprinkling the contents of the COREG CR capsule on
648 applesauce did not appear to have a significant effect on overall exposure (AUC) compared to
649 administration of the intact capsule following a standard meal but did result in a decrease in C_{max}
650 (18%).

651 Distribution: Carvedilol is more than 98% bound to plasma proteins, primarily with
652 albumin. The plasma-protein binding is independent of concentration over the therapeutic range.
653 Carvedilol is a basic, lipophilic compound with a steady-state volume of distribution of
654 approximately 115 L, indicating substantial distribution into extravascular tissues.

655 Metabolism and Excretion: Carvedilol is extensively metabolized. Following oral
656 administration of radiolabelled carvedilol to healthy volunteers, carvedilol accounted for only
657 about 7% of the total radioactivity in plasma as measured by AUC. Less than 2% of the dose was
658 excreted unchanged in the urine. Carvedilol is metabolized primarily by aromatic ring oxidation
659 and glucuronidation. The oxidative metabolites are further metabolized by conjugation via
660 glucuronidation and sulfation. The metabolites of carvedilol are excreted primarily via the bile
661 into the feces. Demethylation and hydroxylation at the phenol ring produce 3 active metabolites
662 with β -receptor blocking activity. Based on preclinical studies, the 4'-hydroxyphenyl metabolite
663 is approximately 13 times more potent than carvedilol for β -blockade.

664 Compared to carvedilol, the 3 active metabolites exhibit weak vasodilating activity.
665 Plasma concentrations of the active metabolites are about one-tenth of those observed for
666 carvedilol and have pharmacokinetics similar to the parent.

667 Carvedilol undergoes stereoselective first-pass metabolism with plasma levels of
668 R(+)-carvedilol approximately 2 to 3 times higher than S(-)-carvedilol following oral
669 administration of COREG CR in healthy subjects. Apparent clearance is 90 L/h and 213 L/h for
670 R(+)- and S(-)-carvedilol, respectively.

671 The primary P450 enzymes responsible for the metabolism of both R(+) and
672 S(-)-carvedilol in human liver microsomes were CYP2D6 and CYP2C9 and to a lesser extent
673 CYP3A4, 2C19, 1A2, and 2E1. CYP2D6 is thought to be the major enzyme in the 4'- and
674 5'-hydroxylation of carvedilol, with a potential contribution from 3A4. CYP2C9 is thought to be
675 of primary importance in the O-methylation pathway of S(-)-carvedilol.

676 Carvedilol is subject to the effects of genetic polymorphism with poor metabolizers of
677 debrisoquin (a marker for cytochrome P450 2D6) exhibiting 2- to 3-fold higher plasma
678 concentrations of R(+)-carvedilol compared to extensive metabolizers. In contrast, plasma levels
679 of S(-)-carvedilol are increased only about 20% to 25% in poor metabolizers, indicating this
680 enantiomer is metabolized to a lesser extent by cytochrome P450 2D6 than R(+)-carvedilol. The
681 pharmacokinetics of carvedilol do not appear to be different in poor metabolizers of
682 S-mephenytoin (patients deficient in cytochrome P450 2C19).

683 **12.4 Specific Populations**

684 **Heart Failure:** Following administration of immediate-release carvedilol tablets,
685 steady-state plasma concentrations of carvedilol and its enantiomers increased proportionally
686 over the dose range in patients with heart failure. Compared to healthy subjects, heart failure
687 patients had increased mean AUC and C_{max} values for carvedilol and its enantiomers, with up to
688 50% to 100% higher values observed in 6 patients with NYHA class IV heart failure. The mean
689 apparent terminal elimination half-life for carvedilol was similar to that observed in healthy
690 subjects.

691 For corresponding dose levels [*see Dosage and Administration (2)*], the steady-state
692 pharmacokinetics of carvedilol (AUC, C_{max} , trough concentrations) observed after administration
693 of COREG CR to chronic heart failure patients (mild, moderate, and severe) were similar to
694 those observed after administration of immediate-release carvedilol tablets.

695 **Hypertension:** For corresponding dose levels [*see Dosage and Administration (2)*], the
696 pharmacokinetics (AUC, C_{max} , and trough concentrations) observed with administration of
697 COREG CR were equivalent ($\pm 20\%$) to those observed with immediate-release carvedilol tablets
698 following repeat dosing in patients with essential hypertension.

699 **Geriatric:** Plasma levels of carvedilol average about 50% higher in the elderly compared
700 to young subjects after administration of immediate-release carvedilol.

701 **Hepatic Impairment:** No studies have been performed with COREG CR in patients with
702 hepatic impairment. Compared to healthy subjects, patients with severe liver impairment
703 (cirrhosis) exhibit a 4- to 7-fold increase in carvedilol levels. Carvedilol is contraindicated in
704 patients with severe liver impairment.

705 Renal Impairment: No studies have been performed with COREG CR in patients with
706 renal impairment. Although carvedilol is metabolized primarily by the liver, plasma
707 concentrations of carvedilol have been reported to be increased in patients with renal impairment
708 after dosing with immediate-release carvedilol. Based on mean AUC data, approximately 40% to
709 50% higher plasma concentrations of carvedilol were observed in hypertensive patients with
710 moderate to severe renal impairment compared to a control group of hypertensive patients with
711 normal renal function. However, the ranges of AUC values were similar for both groups.
712 Changes in mean peak plasma levels were less pronounced, approximately 12% to 26% higher in
713 patients with impaired renal function.

714 Consistent with its high degree of plasma protein binding, carvedilol does not appear to
715 be cleared significantly by hemodialysis.

716 **12.5 Drug-Drug Interactions**

717 Since carvedilol undergoes substantial oxidative metabolism, the metabolism and
718 pharmacokinetics of carvedilol may be affected by induction or inhibition of cytochrome P450
719 enzymes.

720 The following drug interaction studies were performed with immediate-release carvedilol
721 tablets.

722 Amiodarone: In a pharmacokinetic study conducted in 106 Japanese patients with heart
723 failure, coadministration of small loading and maintenance doses of amiodarone with carvedilol
724 resulted in at least a 2-fold increase in the steady-state trough concentrations of S(-)-carvedilol
725 [*see Drug Interactions (7.6)*].

726 Cimetidine: In a pharmacokinetic study conducted in 10 healthy male subjects,
727 cimetidine (1,000 mg/day) increased the steady-state AUC of carvedilol by 30% with no change
728 in C_{max} [*see Drug Interactions (7.5)*].

729 Digoxin: Following concomitant administration of carvedilol (25 mg once daily) and
730 digoxin (0.25 mg once daily) for 14 days, steady-state AUC and trough concentrations of digoxin
731 were increased by 14% and 16%, respectively, in 12 hypertensive patients [*see Drug*
732 *Interactions (7.4)*].

733 Glyburide: In 12 healthy subjects, combined administration of carvedilol (25 mg once
734 daily) and a single dose of glyburide did not result in a clinically relevant pharmacokinetic
735 interaction for either compound.

736 Hydrochlorothiazide: A single oral dose of carvedilol 25 mg did not alter the
737 pharmacokinetics of a single oral dose of hydrochlorothiazide 25 mg in 12 patients with
738 hypertension. Likewise, hydrochlorothiazide had no effect on the pharmacokinetics of carvedilol.

739 Rifampin: In a pharmacokinetic study conducted in 8 healthy male subjects, rifampin
740 (600 mg daily for 12 days) decreased the AUC and C_{max} of carvedilol by about 70% [*see Drug*
741 *Interactions (7.5)*].

742 Torsemide: In a study of 12 healthy subjects, combined oral administration of carvedilol
743 25 mg once daily and torsemide 5 mg once daily for 5 days did not result in any significant
744 differences in their pharmacokinetics compared with administration of the drugs alone.

745 Warfarin: Carvedilol (12.5 mg twice daily) did not have an effect on the steady-state
746 prothrombin time ratios and did not alter the pharmacokinetics of R(+)- and S(-)-warfarin
747 following concomitant administration with warfarin in 9 healthy volunteers.

748 **13 NONCLINICAL TOXICOLOGY**

749 **13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility**

750 In 2-year studies conducted in rats given carvedilol at doses up to 75 mg/kg/day (12 times
751 the MRHD when compared on a mg/m² basis) or in mice given up to 200 mg/kg/day (16 times
752 the MRHD on a mg/m² basis), carvedilol had no carcinogenic effect.

753 Carvedilol was negative when tested in a battery of genotoxicity assays, including the
754 Ames and the CHO/HGPRT assays for mutagenicity and the in vitro hamster micronucleus and
755 in vivo human lymphocyte cell tests for clastogenicity.

756 At doses ≥ 200 mg/kg/day (≥ 32 times the MRHD as mg/m²) carvedilol was toxic to adult
757 rats (sedation, reduced weight gain) and was associated with a reduced number of successful
758 matings, prolonged mating time, significantly fewer corpora lutea and implants per dam, and
759 complete resorption of 18% of the litters. The no-observed-effect dose level for overt toxicity
760 and impairment of fertility was 60 mg/kg/day (10 times the MRHD as mg/m²).

761 **14 CLINICAL STUDIES**

762 Support for the use of COREG CR extended-release capsules for the treatment of mild-
763 to-severe heart failure and for patients with left ventricular dysfunction following myocardial
764 infarction is based on the equivalence of pharmacokinetic and pharmacodynamic (β_1 -blockade)
765 parameters between COREG CR and immediate-release carvedilol [*see Clinical Pharmacology*
766 (12.2, 12.3)].

767 The clinical trials performed with immediate-release carvedilol in heart failure and left
768 ventricular dysfunction following myocardial infarction are presented below.

769 **14.1 Heart Failure**

770 A total of 6,975 patients with mild-to-severe heart failure were evaluated in
771 placebo-controlled and active-controlled studies of immediate-release carvedilol.

772 Mild-to-Moderate Heart Failure: Carvedilol was studied in 5 multicenter,
773 placebo-controlled studies, and in 1 active-controlled study (COMET study) involving patients
774 with mild-to-moderate heart failure.

775 Four US multicenter, double-blind, placebo-controlled studies enrolled 1,094 patients
776 (696 randomized to carvedilol) with NYHA class II-III heart failure and ejection fraction ≤ 0.35 .
777 The vast majority were on digitalis, diuretics, and an ACE inhibitor at study entry. Patients were
778 assigned to the studies based upon exercise ability. An Australia-New Zealand double-blind,
779 placebo-controlled study enrolled 415 patients (half randomized to immediate-release carvedilol)
780 with less severe heart failure. All protocols excluded patients expected to undergo cardiac
781 transplantation during the 7.5 to 15 months of double-blind follow-up. All randomized patients
782 had tolerated a 2-week course on immediate-release carvedilol 6.25 mg twice daily.

783 In each study, there was a primary end point, either progression of heart failure (1 US
784 study) or exercise tolerance (2 US studies meeting enrollment goals and the Australia-New
785 Zealand study). There were many secondary end points specified in these studies, including
786 NYHA classification, patient and physician global assessments, and cardiovascular
787 hospitalization. Other analyses not prospectively planned included the sum of deaths and total
788 cardiovascular hospitalizations. In situations where the primary end points of a trial do not show
789 a significant benefit of treatment, assignment of significance values to the other results is
790 complex, and such values need to be interpreted cautiously.

791 The results of the US and Australia-New Zealand trials were as follows:

792 *Slowing Progression of Heart Failure:* One US multicenter study (366 subjects) had as
793 its primary end point the sum of cardiovascular mortality, cardiovascular hospitalization, and
794 sustained increase in heart failure medications. Heart failure progression was reduced, during an
795 average follow-up of 7 months, by 48% ($p = 0.008$).

796 In the Australia-New Zealand study, death and total hospitalizations were reduced by
797 about 25% over 18 to 24 months. In the 3 largest US studies, death and total hospitalizations
798 were reduced by 19%, 39%, and 49%, nominally statistically significant in the last 2 studies. The
799 Australia-New Zealand results were statistically borderline.

800 *Functional Measures:* None of the multicenter studies had NYHA classification as a
801 primary end point, but all such studies had it as a secondary end point. There was at least a trend
802 toward improvement in NYHA class in all studies. Exercise tolerance was the primary end point
803 in 3 studies; in none was a statistically significant effect found.

804 *Subjective Measures:* Health-related quality of life, as measured with a standard
805 questionnaire (a primary end point in 1 study), was unaffected by carvedilol. However, patients'
806 and investigators' global assessments showed significant improvement in most studies.

807 *Mortality:* Death was not a pre-specified end point in any study, but was analyzed in all
808 studies. Overall, in these 4 US trials, mortality was reduced, nominally significantly so in
809 2 studies.

810 The COMET Trial: In this double-blind trial, 3,029 patients with NYHA class II-IV
811 heart failure (left ventricular ejection fraction $\leq 35\%$) were randomized to receive either
812 carvedilol (target dose: 25 mg twice daily) or immediate-release metoprolol tartrate (target dose:
813 50 mg twice daily). The mean age of the patients was approximately 62 years, 80% were males,
814 and the mean left ventricular ejection fraction at baseline was 26%. Approximately 96% of the
815 patients had NYHA class II or III heart failure. Concomitant treatment included diuretics (99%),
816 ACE inhibitors (91%), digitalis (59%), aldosterone antagonists (11%), and "statin" lipid-
817 lowering agents (21%). The mean duration of follow-up was 4.8 years. The mean dose of
818 carvedilol was 42 mg per day.

819 The study had 2 primary end points: all-cause mortality and the composite of death plus
820 hospitalization for any reason. The results of COMET are presented in Table 5 below. All-cause
821 mortality carried most of the statistical weight and was the primary determinant of the study size.
822 All-cause mortality was 34% in the patients treated with carvedilol and was 40% in the
823 immediate-release metoprolol group ($p = 0.0017$; hazard ratio = 0.83, 95% CI 0.74–0.93). The

824 effect on mortality was primarily due to a reduction in cardiovascular death. The difference
 825 between the 2 groups with respect to the composite end point was not significant (p = 0.122).
 826 The estimated mean survival was 8.0 years with carvedilol and 6.6 years with immediate-release
 827 metoprolol.

828

829 **Table 5. Results of COMET**

End point	Carvedilol N = 1,511	Metoprolol N = 1,518	Hazard ratio	(95% CI)
All-cause mortality	34%	40%	0.83	0.74 – 0.93
Mortality + all hospitalization	74%	76%	0.94	0.86 – 1.02
Cardiovascular death	30%	35%	0.80	0.70 – 0.90
Sudden death	14%	17%	0.81	0.68 – 0.97
Death due to circulatory failure	11%	13%	0.83	0.67 – 1.02
Death due to stroke	0.9%	2.5%	0.33	0.18 – 0.62

830

831 It is not known whether this formulation of metoprolol at any dose or this low dose of
 832 metoprolol in any formulation has any effect on survival or hospitalization in patients with heart
 833 failure. Thus, this trial extends the time over which carvedilol manifests benefits on survival in
 834 heart failure, but it is not evidence that carvedilol improves outcome over the formulation of
 835 metoprolol (TOPROL-XL[®]) with benefits in heart failure.

836 **Severe Heart Failure (COPERNICUS):** In a double-blind study, 2,289 patients with
 837 heart failure at rest or with minimal exertion and left ventricular ejection fraction <25% (mean
 838 20%), despite digitalis (66%), diuretics (99%), and ACE inhibitors (89%) were randomized to
 839 placebo or carvedilol. Carvedilol was titrated from a starting dose of 3.125 mg twice daily to the
 840 maximum tolerated dose or up to 25 mg twice daily over a minimum of 6 weeks. Most subjects
 841 achieved the target dose of 25 mg. The study was conducted in Eastern and Western Europe, the
 842 United States, Israel, and Canada. Similar numbers of subjects per group (about 100) withdrew
 843 during the titration period.

844 The primary end point of the trial was all-cause mortality, but cause-specific mortality
 845 and the risk of death or hospitalization (total, cardiovascular [CV], or heart failure [HF]) were
 846 also examined. The developing trial data were followed by a data monitoring committee, and
 847 mortality analyses were adjusted for these multiple looks. The trial was stopped after a median
 848 follow-up of 10 months because of an observed 35% reduction in mortality (from 19.7% per
 849 patient year on placebo to 12.8% on carvedilol, hazard ratio 0.65, 95% CI 0.52 – 0.81,
 850 p = 0.0014, adjusted) (see Figure 1). The results of COPERNICUS are shown in Table 6.

851

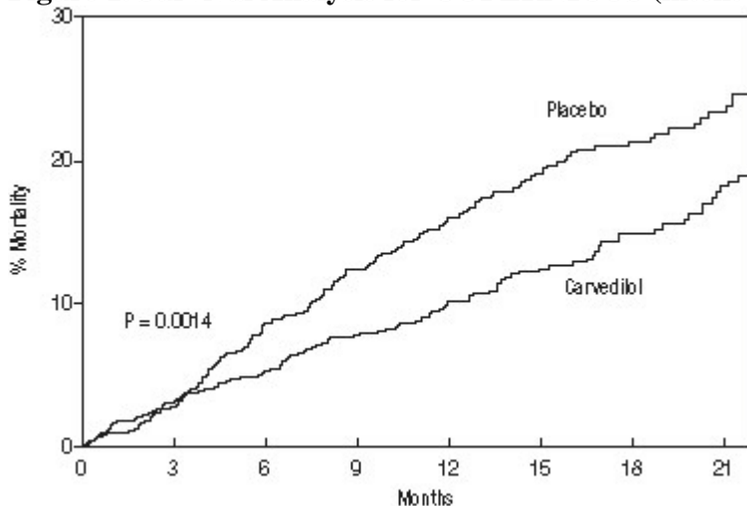
852 **Table 6. Results of COPERNICUS Trial in Patients With Severe Heart Failure**

End point	Placebo (N = 1,133)	Carvedilol (N = 1,156)	Hazard ratio (95% CI)	% Reduction	Nominal p value
Mortality	190	130	0.65 (0.52 – 0.81)	35	0.00013
Mortality + all hospitalization	507	425	0.76 (0.67 – 0.87)	24	0.00004
Mortality + CV hospitalization	395	314	0.73 (0.63 – 0.84)	27	0.00002
Mortality + HF hospitalization	357	271	0.69 (0.59 – 0.81)	31	0.000004

853 Cardiovascular = CV; Heart failure = HF

854

855 **Figure 1. Survival Analysis for COPERNICUS (intent-to-treat)**



856

857

858 The effect on mortality was principally the result of a reduction in the rate of sudden
859 death among patients without worsening heart failure.

860 Patients' global assessments, in which carvedilol-treated patients were compared to
861 placebo, were based on pre-specified, periodic patient self-assessments regarding whether
862 clinical status post-treatment showed improvement, worsening, or no change compared to
863 baseline. Patients treated with carvedilol showed significant improvements in global assessments
864 compared with those treated with placebo in COPERNICUS.

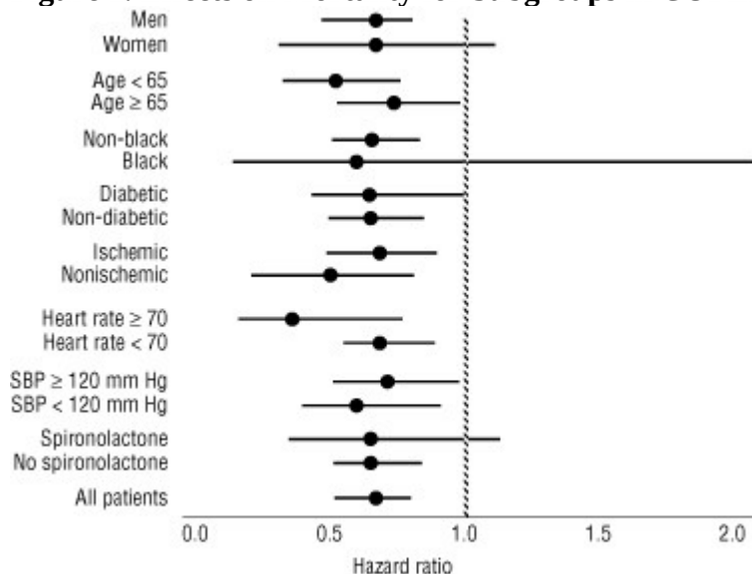
865 The protocol also specified that hospitalizations would be assessed. Fewer patients on
866 immediate-release carvedilol than on placebo were hospitalized for any reason (372 versus 432,
867 $p = 0.0029$), for cardiovascular reasons (246 versus 314, $p = 0.0003$), or for worsening heart
868 failure (198 versus 268, $p = 0.0001$).

869 Immediate-release carvedilol had a consistent and beneficial effect on all-cause mortality
870 as well as the combined end points of all-cause mortality plus hospitalization (total, CV, or for
871 heart failure) in the overall study population and in all subgroups examined, including men and

872 women, elderly and non-elderly, blacks and non-blacks, and diabetics and non-diabetics (see
873 Figure 2).

874

875 **Figure 2. Effects on Mortality for Subgroups in COPERNICUS**



876

877

878 Although the clinical trials used twice-daily dosing, clinical pharmacologic and
879 pharmacokinetic data provide a reasonable basis for concluding that once-daily dosing with
880 COREG CR should be adequate in the treatment of heart failure.

881 **14.2 Left Ventricular Dysfunction Following Myocardial Infarction**

882 CAPRICORN was a double-blind study comparing carvedilol and placebo in 1,959
883 patients with a recent myocardial infarction (within 21 days) and left ventricular ejection fraction
884 of $\leq 40\%$, with (47%) or without symptoms of heart failure. Patients given carvedilol received
885 6.25 mg twice daily, titrated as tolerated to 25 mg twice daily. Patients had to have a systolic
886 blood pressure > 90 mm Hg, a sitting heart rate > 60 beats/minute, and no contraindication to
887 β -blocker use. Treatment of the index infarction included aspirin (85%), IV or oral β -blockers
888 (37%), nitrates (73%), heparin (64%), thrombolytics (40%), and acute angioplasty (12%).
889 Background treatment included ACE inhibitors or angiotensin receptor blockers (97%),
890 anticoagulants (20%), lipid-lowering agents (23%), and diuretics (34%). Baseline population
891 characteristics included an average age of 63 years, 74% male, 95% Caucasian, mean blood
892 pressure 121/74 mm Hg, 22% with diabetes, and 54% with a history of hypertension. Mean
893 dosage achieved of carvedilol was 20 mg twice daily; mean duration of follow-up was
894 15 months.

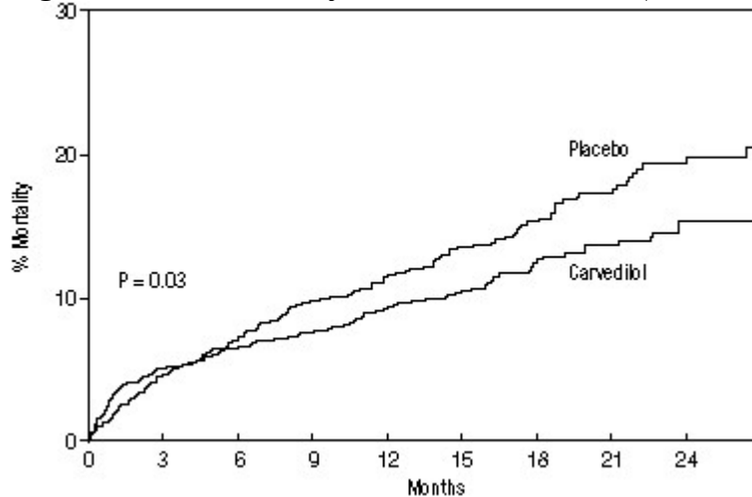
895 All-cause mortality was 15% in the placebo group and 12% in the carvedilol group,
896 indicating a 23% risk reduction in patients treated with carvedilol (95% CI 2% to 40%, $p = 0.03$),
897 as shown in Figure 3. The effects on mortality in various subgroups are shown in Figure 4.
898 Nearly all deaths were cardiovascular (which were reduced by 25% by carvedilol), and most of
899 these deaths were sudden or related to pump failure (both types of death were reduced by

900 carvedilol). Another study end point, total mortality and all-cause hospitalization, did not show a
 901 significant improvement.

902 There was also a significant 40% reduction in fatal or non-fatal myocardial infarction
 903 observed in the group treated with carvedilol (95% CI 11% to 60%, $p = 0.01$). A similar
 904 reduction in the risk of myocardial infarction was also observed in a meta-analysis of placebo-
 905 controlled trials of carvedilol in heart failure.

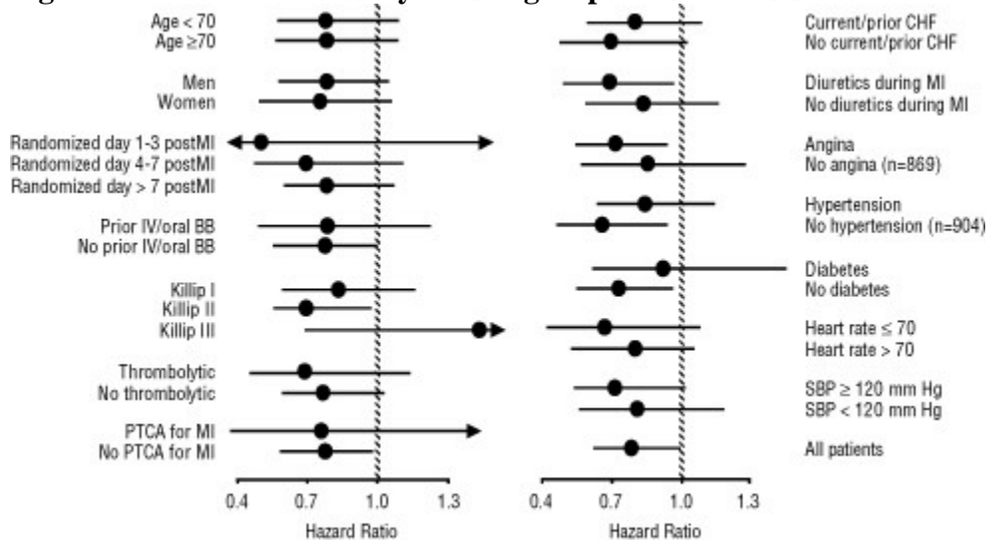
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Figure 3. Survival Analysis for CAPRICORN (intent-to-treat)



908
 909
 910

Figure 4. Effects on Mortality for Subgroups in CAPRICORN



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Although the clinical trials used twice-daily dosing, clinical pharmacologic and pharmacokinetic data provide a reasonable basis for concluding that once-daily dosing with COREG CR should be adequate in the treatment of left ventricular dysfunction following myocardial infarction.

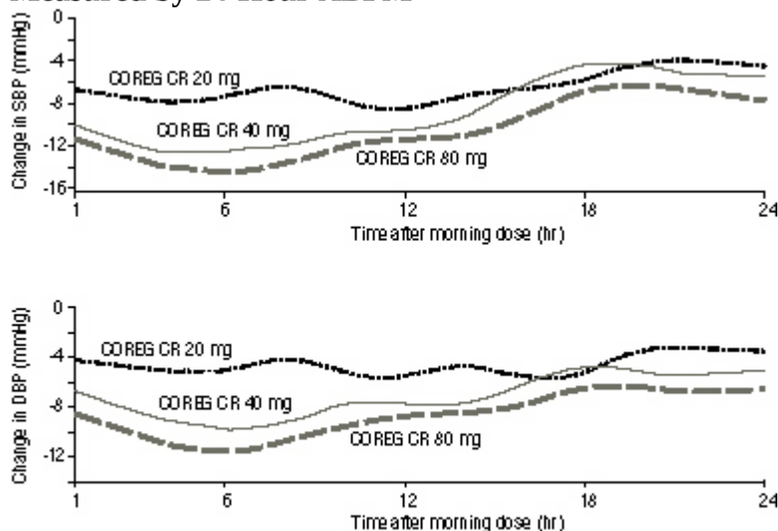
917 **14.3 Hypertension**

918 A double-blind, randomized, placebo-controlled, 8-week trial evaluated the blood
919 pressure lowering effects of COREG CR 20 mg, 40 mg, and 80 mg once daily in 338 patients
920 with essential hypertension (sitting diastolic blood pressure [DBP] ≥ 90 and ≤ 109 mm Hg). Of
921 337 evaluable patients, a total of 273 patients (81%) completed the study. Of the 64 (19%)
922 patients withdrawn from the study, 10 (3%) were due to adverse events, 10 (3%) were due to
923 lack of efficacy; the remaining 44 (13%) withdrew for other reasons. The mean age of the
924 patients was approximately 53 years, 66% were male, and the mean sitting systolic blood
925 pressure (SBP) and DBP at baseline were 150 mm Hg and 99 mm Hg, respectively. Dose
926 titration occurred at 2-week intervals.

927 Statistically significant reductions in blood pressure as measured by 24-hour ambulatory
928 blood pressure monitoring (ABPM) were observed with each dose of COREG CR compared to
929 placebo. Placebo-subtracted mean changes from baseline in mean SBP/DBP were
930 -6.1/-4.0 mm Hg, -9.4/-7.6 mm Hg, and -11.8/-9.2 mm Hg for COREG CR 20 mg, 40 mg, and
931 80 mg, respectively. Placebo-subtracted mean changes from baseline in mean trough (average of
932 hours 20-24) SBP/DBP were -3.3/-2.8 mm Hg, -4.9/-5.2 mm Hg, and -8.4/-7.4 mm Hg for
933 COREG CR 20 mg, 40 mg, and 80 mg, respectively. The placebo-corrected trough to peak
934 (3-7 hr) ratio was approximately 0.6 for COREG CR 80 mg. In this study, assessments of
935 24-hour ABPM monitoring demonstrated statistically significant blood pressure reductions with
936 COREG CR throughout the dosing period (Figure 5).

937

938 **Figure 5. Changes from Baseline in Systolic Blood Pressure and Diastolic Blood Pressure**
939 **Measured by 24-Hour ABPM**



940 Lines smoothed using locally weighted regression smoothing methodology.

941

942

943 Immediate-release carvedilol was studied in 2 placebo-controlled trials that utilized
944 twice-daily dosing, at total daily doses of 12.5 to 50 mg. In these and other studies, the starting
dose did not exceed 12.5 mg. At 50 mg/day, COREG reduced sitting trough (12-hour) blood

945 pressure by about 9/5.5 mm Hg; at 25 mg/day the effect was about 7.5/3.5 mm Hg. Comparisons
946 of trough-to-peak blood pressure showed a trough-to-peak ratio for blood pressure response of
947 about 65%. Heart rate fell by about 7.5 beats/minute at 50 mg/day. In general, as is true for other
948 β -blockers, responses were smaller in black than non-black patients. There were no age- or
949 gender-related differences in response. The dose-related blood pressure response was
950 accompanied by a dose-related increase in adverse effects [see *Adverse Reactions (6)*].

951 **14.4 Hypertension With Type 2 Diabetes Mellitus**

952 In a double-blind study (GEMINI), carvedilol, added to an ACE inhibitor or angiotensin
953 receptor blocker, was evaluated in a population with mild-to-moderate hypertension and well-
954 controlled type 2 diabetes mellitus. The mean HbA1c at baseline was 7.2%. COREG was titrated
955 to a mean dose of 17.5 mg twice daily and maintained for 5 months. COREG had no adverse
956 effect on glycemic control, based on HbA1c measurements (mean change from baseline of
957 0.02%, 95% CI -0.06 to 0.10, p = NS) [see *Warnings and Precautions (5.6)*].

958 **16 HOW SUPPLIED/STORAGE AND HANDLING**

959 The hard gelatin capsules are available in the following strengths:

- 960 • 10 mg – white and green capsule shell printed with GSK COREG CR and 10 mg
- 961 • 20 mg – white and yellow capsule shell printed with GSK COREG CR and 20 mg
- 962 • 40 mg – yellow and green capsule shell printed with GSK COREG CR and 40 mg
- 963 • 80 mg – white capsule shell printed with GSK COREG CR and 80 mg
- 964
- 965 • 10 mg 30's: NDC 0007-3370-13
- 966 • 10 mg 90's: NDC 0007-3370-59
- 967 • 20 mg 30's: NDC 0007-3371-13
- 968 • 20 mg 90's: NDC 0007-3371-59
- 969 • 40 mg 30's: NDC 0007-3372-13
- 970 • 40 mg 90's: NDC 0007-3372-59
- 971 • 80 mg 30's: NDC 0007-3373-13
- 972 • 80 mg 90's: NDC 0007-3373-59

973 Store at 25°C (77°F); excursions 15° to 30°C (59° to 86°F). Dispense in a tight,
974 light-resistant container.

975 **17 PATIENT COUNSELING INFORMATION**

976 See *FDA-Approved Patient Labeling (17.2)*.

977 **17.1 Patient Advice**

978 Patients taking COREG CR should be advised of the following:

- 979 • Patients should not interrupt or discontinue using COREG CR without a physician's advice.
- 980 • Patients with heart failure should consult their physician if they experience signs or
981 symptoms of worsening heart failure such as weight gain or increasing shortness of breath.

- 982 • Patients may experience a drop in blood pressure when standing, resulting in dizziness and,
983 rarely, fainting. Patients should sit or lie down when these symptoms of lowered blood
984 pressure occur.
- 985 • If experiencing dizziness or fatigue, patients should avoid driving or hazardous tasks.
- 986 • Patients should consult a physician if they experience dizziness or faintness, in case the
987 dosage should be adjusted.
- 988 • Patients should not crush or chew COREG CR capsules.
- 989 • Patients should take COREG CR with food.
- 990 • Diabetic patients should report any changes in blood sugar levels to their physician.
- 991 • Contact lens wearers may experience decreased lacrimation.

992 **17.2 FDA-Approved Patient Labeling**

993 Patient labeling is provided as a tear-off leaflet at the end of this full prescribing
994 information.

995

996 COREG CR and COREG are registered trademarks of GlaxoSmithKline.

997 TOPROL-XL is a registered trademark of the AstraZeneca group of companies.

998



999

1000 GlaxoSmithKline

1001 Research Triangle Park, NC 27709

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1003

1004 February 2011

1005 CCR:14PI

1006 **PHARMACIST-DETACH HERE AND GIVE INSTRUCTIONS TO PATIENT**

1007 -----
1008 **PATIENT INFORMATION LEAFLET**

1009 **COREG CR[®] (Co-REG)**

1010 **(carvedilol phosphate) Extended-release Capsules**

1011
1012 Read the Patient Information that comes with COREG CR before you start taking it and each
1013 time you get a refill. There may be new information. This information does not take the place of
1014 talking with your doctor about your medical condition or your treatment. If you have any
1015 questions about COREG CR, ask your doctor or pharmacist.

1016
1017 **What is the most important information I should know about COREG CR?**

1018 **It is important for you to take your medicine every day as directed by your doctor. If you**
1019 **stop taking COREG CR suddenly, you could have chest pain and a heart attack. If your**
1020 **doctor decides that you should stop taking COREG CR, your doctor may slowly lower**
1021 **your dose over time before stopping it completely.**

1022
1023 **What is COREG CR?**

1024 COREG CR is a prescription medicine that belongs to a group of medicines called “beta-
1025 blockers”. COREG CR is used, often with other medicines, for the following conditions:

- 1026 • to treat patients with certain types of heart failure
1027 • to treat patients who had a heart attack that worsened how well the heart pumps
1028 • to treat patients with high blood pressure (hypertension)

1029
1030 COREG CR is not approved for use in children under 18 years of age.

1031
1032 **Who should not take COREG CR?**

1033 Do not take COREG CR if you:

- 1034 • have severe heart failure and require certain intravenous medicines that help support
1035 circulation.
1036 • have asthma or other breathing problems.
1037 • have a slow heartbeat or certain conditions that cause your heart to skip a beat (irregular
1038 heartbeat).
1039 • have liver problems.
1040 • are allergic to any of the ingredients in COREG CR. *See “What are the ingredients in*
1041 *COREG CR?”*

1042
1043 **What should I tell my doctor before taking COREG CR?**

1044 Tell your doctor about all of your medical conditions, including if you:

- 1045 • have asthma or other lung problems (such as bronchitis or emphysema).

- 1046 • have problems with blood flow in your feet and legs (peripheral vascular disease).
- 1047 COREG CR can make some of your symptoms worse.
- 1048 • have diabetes.
- 1049 • have thyroid problems.
- 1050 • have a condition called pheochromocytoma.
- 1051 • have had severe allergic reactions.
- 1052 • are scheduled for surgery and will be given anesthetic agents.
- 1053 • are scheduled for cataract surgery and have taken or are currently taking COREG CR.
- 1054 • are pregnant or trying to become pregnant. It is not known if COREG CR is safe for your
- 1055 unborn baby. You and your doctor should talk about the best way to control your high blood
- 1056 pressure during pregnancy.
- 1057 • are breastfeeding. It is not known if COREG CR passes into your breast milk. You should
- 1058 not breastfeed while using COREG CR.

1059

1060 **Tell your doctor about all of the medicines you take** including prescription and non-
1061 prescription medicines, vitamins, and herbal supplements. COREG CR and certain other
1062 medicines can affect each other and cause serious side effects. COREG CR may affect the way
1063 other medicines work. Also, other medicines may affect how well COREG CR works.

1064

1065 Know the medicines you take. Keep a list of your medicines and show it to your doctor and
1066 pharmacist before you start a new medicine.

1067

1068 **How should I take COREG CR?**

- 1069 • Take COREG CR exactly as prescribed. Take COREG CR **one** time each day with food. **It is**
1070 **important that you take COREG CR only one time each day.** To lessen possible side
1071 effects, your doctor might begin with a low dose and then slowly increase the dose.
- 1072 • Swallow COREG CR capsules whole. Do not chew or crush COREG CR capsules.
- 1073 • If you have trouble swallowing COREG CR whole:
 - 1074 • The capsule may be carefully opened and the beads sprinkled over a spoonful of
 - 1075 applesauce which should be eaten right away. The applesauce should not be warm.
 - 1076 • Do not sprinkle beads on foods other than applesauce.
- 1077 • **Do not stop taking COREG CR and do not change the amount of COREG CR you take**
1078 **without talking to your doctor.**
- 1079 • If you miss a dose of COREG CR, take your dose as soon as you remember, unless it is time
1080 to take your next dose. Take your next dose at the usual time. Do not take 2 doses at the same
1081 time.
- 1082 • If you take too much COREG CR, call your doctor or poison control center right away.

1083

1084 **What should I avoid while taking COREG CR?**

1085 COREG CR can cause you to feel dizzy, tired, or faint. Do not drive a car, use machinery, or do
1086 anything that needs you to be alert if you have these symptoms.

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What are possible side effects of COREG CR?

Serious side effects of COREG CR include:

- **chest pain and heart attack if you suddenly stop taking COREG CR.** See “What is the most important information I should know about COREG CR?”
- **slow heart beat.**
- **low blood pressure (which may cause dizziness or fainting when you stand up).** If these happen, sit or lie down, and tell your doctor right away.
- **worsening heart failure.** Tell your doctor right away if you have signs and symptoms that your heart failure may be worse, such as weight gain or increased shortness of breath.
- **changes in your blood sugar. If you have diabetes, tell your doctor if you have any changes in your blood sugar levels.**
- masking (hiding) the symptoms of low blood sugar, especially a fast heartbeat.
- **new or worsening symptoms of peripheral vascular disease.**
 - leg pain that happens when you walk, but goes away when you rest
 - no feeling (numbness) in your legs or feet while you are resting
 - cold legs or feet
- masking the symptoms of hyperthyroidism (overactive thyroid), such as a fast heartbeat.
- **worsening of severe allergic reactions.** Medicines to treat a severe allergic reaction may not work as well while you are taking COREG CR.
- **rare but serious allergic reactions** (including hives or swelling of the face, lips, tongue, and/or throat that may cause difficulty in breathing or swallowing) have happened in patients who were on COREG or COREG CR. These reactions can be life-threatening. In some cases, these reactions happened in patients who had been on COREG before taking COREG CR.

Common side effects of COREG CR include shortness of breath, weight gain, diarrhea, and tiredness. If you wear contact lenses, you may have fewer tears or dry eyes that can become bothersome.

Call your doctor if you have any side effects that bother you or don't go away.

How should I store COREG CR?

Store COREG CR at less than 86°F (30°C).

Safely throw away COREG CR that is out of date or no longer needed.

Keep COREG CR and all medicines out of the reach of children.

General information about COREG CR

Medicines are sometimes prescribed for conditions other than those described in patient information leaflets. Do not use COREG CR for a condition for which it was not prescribed. Do not give COREG CR to other people, even if they have the same symptoms you have. It may harm them.

1128
1129 This leaflet summarizes the most important information about COREG CR. If you would like
1130 more information, talk with your doctor. You can ask your doctor or pharmacist for information
1131 about COREG CR that is written for healthcare professionals. You can also find out more about
1132 COREG CR by visiting the website www.COREGCR.com or calling 1-888-825-5249. This call
1133 is free.

1134
1135 **What are the ingredients in COREG CR?**

1136 Active ingredient: carvedilol phosphate
1137 Inactive ingredients: crospovidone, hydrogenated castor oil, hydrogenated vegetable oil,
1138 magnesium stearate, methacrylic acid copolymers, microcrystalline cellulose, and povidone
1139 COREG CR capsules come in the following strengths: 10 mg, 20 mg, 40 mg, 80 mg.

1140
1141 **What is high blood pressure (hypertension)?**

1142 Blood pressure is the force of blood in your blood vessels when your heart beats and when your
1143 heart rests. You have high blood pressure when the force is too much. High blood pressure
1144 makes the heart work harder to pump blood through the body and causes damage to blood
1145 vessels. COREG CR can help your blood vessels relax so your blood pressure is lower.
1146 Medicines that lower blood pressure may lower your chance of having a stroke or heart attack.

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