

1 **BROVANA™**
2 **(arformoterol tartrate) Inhalation Solution**
3 **15 mcg*/2 mL**

4 *potency expressed as arformoterol

5
6 **For oral inhalation only**
7

8 **WARNING:**

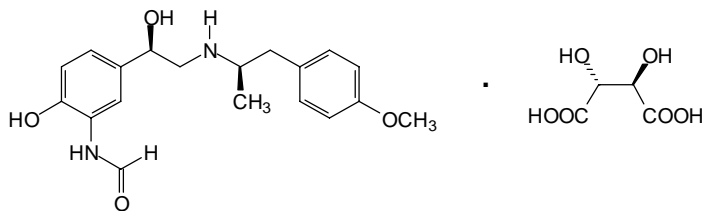
9 **Long-acting beta₂-adrenergic agonists may increase the risk of asthma-related**
10 **death. Data from a large placebo-controlled US study that compared the safety of**
11 **another long-acting beta₂-adrenergic agonist (salmeterol) or placebo added to usual**
12 **asthma therapy showed an increase in asthma-related deaths in patients receiving**
13 **salmeterol. This finding with salmeterol may apply to arformoterol (a long-acting**
14 **beta₂-adrenergic agonist), the active ingredient in BROVANA (see WARNINGS).**

15

16 **DESCRIPTION**

17 BROVANA (arformoterol tartrate) Inhalation Solution is a sterile, clear, colorless,
18 aqueous solution of the tartrate salt of arformoterol, the (R,R)-enantiomer of formoterol.

19 Arformoterol is a selective beta₂-adrenergic bronchodilator. The chemical name for
20 arformoterol tartrate is formamide, N-[2-hydroxy-5-[(1R)-1-hydroxy-2-[[[(1R)-2-
21 (4-methoxyphenyl)-1-methylethyl]amino]ethyl]phenyl]-, (2R,3R)-2,3-
22 dihydroxybutanedioate (1:1 salt), and its established structural formula is as follows:



24 The molecular weight of *arformoterol tartrate* is 494.5 g/mol, and its empirical formula
25 is C₁₉H₂₄N₂O₄ · C₄H₆O₆ (1:1 salt). It is a white to off-white solid that is slightly soluble in
26 water.

27 Arformoterol tartrate is the United States Adopted Name (USAN) for (R,R)-formoterol
28 L-tartrate.

29 BROVANA is supplied as 2 mL of arformoterol tartrate solution packaged in 2.1 mL
30 unit-dose, low-density polyethylene (LDPE) vials. Each unit-dose vial contains 15 mcg
31 of arformoterol (equivalent to 22 mcg of arformoterol tartrate) in a sterile, isotonic saline
32 solution, pH-adjusted to 5.0 with citric acid and sodium citrate.

33 BROVANA requires no dilution before administration by nebulization. Like all other
34 nebulized treatments, the amount delivered to the lungs will depend upon patient factors,
35 the nebulizer used, and compressor performance. Using the PARI LC PLUS[®] nebulizer
36 (with mouthpiece) connected to a PARI DURA-NEB[®] 3000 compressor under *in vitro*
37 conditions, the mean delivered dose from the mouthpiece (% nominal) was
38 approximately 4.1 mcg (27.6%) at a mean flow rate of 3.3 L/min. The mean nebulization
39 time was 6 minutes or less. BROVANA should be administered from a standard jet
40 nebulizer at adequate flow rates via face mask or mouthpiece (see **Dosage and**
41 **Administration**).

42 Patients should be carefully instructed on the correct use of this drug product (please refer
43 to the accompanying **Medication Guide**).

44

45 **CLINICAL PHARMACOLOGY**

46 **Mechanism of Action**

47 Arformoterol, the (R,R)-enantiomer of formoterol, is a selective long-acting beta₂-
48 adrenergic receptor agonist (beta₂-agonist) that has two-fold greater potency than racemic
49 formoterol (which contains both the (S,S) and (R,R)-enantiomers). The (S,S)-enantiomer
50 is about 1,000-fold less potent as a beta₂-agonist than the (R,R)-enantiomer. While it is
51 recognized that beta₂-receptors are the predominant adrenergic receptors in bronchial
52 smooth muscle and beta₁-receptors are the predominant receptors in the heart, data
53 indicate that there are also beta₂-receptors in the human heart comprising 10% to 50% of
54 the total beta-adrenergic receptors. The precise function of these receptors has not been
55 established, but they raise the possibility that even highly selective beta₂-agonists may
56 have cardiac effects.

57 The pharmacologic effects of beta₂-adrenoceptor agonist drugs, including arformoterol,
58 are at least in part attributable to stimulation of intracellular adenylyl cyclase, the enzyme
59 that catalyzes the conversion of adenosine triphosphate (ATP) to cyclic-3',5'-adenosine
60 monophosphate (cyclic AMP). Increased intracellular cyclic AMP levels cause
61 relaxation of bronchial smooth muscle and inhibition of release of mediators of
62 immediate hypersensitivity from cells, especially from mast cells.

63 *In vitro* tests show that arformoterol is an inhibitor of the release of mast cell mediators,
64 such as histamine and leukotrienes, from the human lung. Arformoterol also inhibits
65 histamine-induced plasma albumin extravasation in anesthetized guinea pigs and inhibits
66 allergen-induced eosinophil influx in dogs with airway hyper-responsiveness. The
67 relevance of these *in vitro* and animal findings to humans is unknown.

68 **Animal Pharmacology**

69 In animal studies investigating its cardiovascular effects, arformoterol induced dose-
70 dependent increases in heart rate and decreases in blood pressure consistent with its
71 pharmacology as a beta-adrenergic agonist. In dogs, at systemic exposures higher than
72 anticipated clinically, arformoterol also induced exaggerated pharmacologic effects of a
73 beta-adrenergic agonist on cardiac function as measured by electrocardiogram (sinus
74 tachycardia, atrial premature beats, ventricular escape beats, PVCs).

75 Studies in laboratory animals (minipigs, rodents, and dogs) have demonstrated the
76 occurrence of arrhythmias and sudden death (with histologic evidence of myocardial
77 necrosis) when beta-agonists and methylxanthines are administered concurrently. The
78 clinical significance of these findings is unknown.

79 **Pharmacokinetics**

80 The pharmacokinetics (PK) of arformoterol have been investigated in healthy subjects,
81 elderly subjects, renally and hepatically impaired subjects, and chronic obstructive
82 pulmonary disease (COPD) patients following the nebulization of the recommended
83 therapeutic dose and doses up to 96 mcg.

84 **Absorption**

85 In COPD patients administered 15 mcg arformoterol every 12 hours for 14 days, the
86 mean steady-state peak (R,R)-formoterol plasma concentration (C_{max}) and systemic
87 exposure (AUC_{0-12h}) were 4.3 pg/mL and 34.5 pg*hr/mL, respectively. The median
88 steady-state peak (R,R)-formoterol plasma concentration time (t_{max}) was observed
89 approximately one half hour after drug administration.

90 Systemic exposure to (R,R)-formoterol increased linearly with dose in COPD patients
91 following arformoterol doses of 5 mcg, 15 mcg, or 25 mcg twice daily for 2 weeks or
92 15 mcg, 25 mcg, or 50 mcg once daily for 2 weeks.

93 In a crossover study in patients with COPD, when arformoterol 15 mcg inhalation
94 solution and 12 and 24 mcg formoterol fumarate inhalation powder (Foradil[®]
95 Aerolizer[™]) was administered twice daily for 2 weeks, the accumulation index was
96 approximately 2.5 based on the plasma (R,R)-formoterol concentrations in all three
97 treatments. At steady state, geometric means of systemic exposure (AUC_{0-12h}) to
98 (R,R)-formoterol following 15 mcg of arformoterol inhalation solution and 12 mcg of
99 formoterol fumarate inhalation powder were 39.33 pg*hr/mL and 33.93 pg*hr/mL,
100 respectively (ratio 1.16; 90% CI 1.00, 1.35), while the geometric means of the C_{max} were
101 4.30 pg/mL and 4.75 pg/mL, respectively (ratio 0.91; 90% CI 0.76, 1.09).

102 In a study in patients with asthma, treatment with arformoterol 50 mcg with pre- and
103 post-treatment with activated charcoal resulted in a geometric mean decrease in
104 (R,R)-formoterol AUC_{0-6h} by 27% and C_{max} by 23% as compared to treatment with
105 arformoterol 50 mcg alone. This suggests that a substantial portion of systemic drug
106 exposure is due to pulmonary absorption.

107 **Distribution**

108 The binding of arformoterol to human plasma proteins *in vitro* was 52-65% at
109 concentrations of 0.25, 0.5 and 1.0 ng/mL of radiolabeled arformoterol. The
110 concentrations of arformoterol used to assess the plasma protein binding were higher than
111 those achieved in plasma following inhalation of multiple doses of 50 mcg arformoterol.

112 **Metabolism**

113 *In vitro* profiling studies in hepatocytes and liver microsomes have shown that
114 arformoterol is primarily metabolized by direct conjugation (glucuronidation) and
115 secondarily by O-demethylation. At least five human uridine
116 diphosphoglucuronosyltransferase (UGT) isozymes catalyze arformoterol
117 glucuronidation *in vitro*. Two cytochrome P450 isozymes (CYP2D6 and secondarily
118 CYP2C19) catalyze the O-demethylation of arformoterol.

119 Arformoterol did not inhibit CYP1A2, CYP2A6, CYP2C9/10, CYP2C19, CYP2D6,
120 CYP2E1, CYP3A4/5, or CYP4A9/11 enzymes at >1,000-fold higher concentrations than
121 the expected peak plasma concentrations following a therapeutic dose.

122 Arformoterol was almost entirely metabolized following oral administration of 35 mcg of
123 radiolabeled arformoterol in eight healthy subjects. Direct conjugation of arformoterol
124 with glucuronic acid was the major metabolic pathway. Most of the drug-related material
125 in plasma and urine was in the form of glucuronide or sulfate conjugates of arformoterol.
126 O-Desmethylation and conjugates of the O-desmethyl metabolite were relatively minor
127 metabolites accounting for less than 17% of the dose recovered in urine and feces.

128 **Elimination**

129 After administration of a single oral dose of radiolabeled arformoterol to eight healthy
130 male subjects, 63% of the total radioactive dose was recovered in urine and 11% in feces
131 within 48 hours. A total of 89% of the total radioactive dose was recovered within
132 14 days, with 67% in urine and 22% in feces. Approximately 1% of the dose was
133 recovered as unchanged arformoterol in urine over 14 days. Renal clearance was 8.9 L/hr
134 for unchanged arformoterol in these subjects.

135 In COPD patients given 15 mcg inhaled arformoterol twice a day for 14 days, the mean
136 terminal half-life of arformoterol was 26 hours.

137 **Special Populations**

138 **Gender**

139 A population PK analysis indicated that there was no effect of gender upon the
140 pharmacokinetics of arformoterol.

141 **Race**

142 The influence of race on arformoterol pharmacokinetics was assessed using a population
143 PK analysis and data from healthy subjects. There was no clinically significant impact of
144 race upon the pharmacokinetic profile of arformoterol.

145 **Geriatric**

146 The pharmacokinetic profile of arformoterol in 24 elderly subjects (aged 65 years or
147 older) was compared to a younger cohort of 24 subjects (18-45 years) that were matched
148 for body weight and gender. No significant differences in systemic exposure (AUC and
149 C_{max}) were observed when the two groups were compared.

150 **Pediatric**

151 The pharmacokinetics of arformoterol have not been studied in pediatric subjects.

152 **Hepatic Impairment**

153 The pharmacokinetic profile of arformoterol was assessed in 24 subjects with mild,
154 moderate, and severe hepatic impairment. The systemic exposure (C_{max} and AUC) to
155 arformoterol increased 1.3 to 2.4-fold in subjects with hepatic impairment compared to
156 16 demographically matched healthy control subjects. No clear relationship between
157 drug exposure and the severity of hepatic impairment was observed. BROVANA should
158 be used cautiously in patients with hepatic impairment.

159 **Renal Impairment**

160 The impact of renal disease upon the pharmacokinetics of arformoterol was studied in
161 24 subjects with mild, moderate, or severe renal impairment. Systemic exposure
162 (AUC and C_{max}) to arformoterol was similar in renally impaired patients compared with
163 demographically matched healthy control subjects.

164 **Pharmacogenetics**

165 Arformoterol is eliminated through the action of multiple drug metabolizing enzymes.
166 Direct glucuronidation of arformoterol is mediated by several UGT enzymes and is the
167 primary elimination route. O-Desmethylation is a secondary route catalyzed by the CYP
168 enzymes CYP2D6 and CYP2C19. In otherwise healthy subjects with reduced CYP2D6
169 and/or UGT1A1 enzyme activity, there was no impact on systemic exposure to
170 arformoterol compared to subjects with normal CYP2D6 and/or UGT1A1 enzyme
171 activities.

172 **Pharmacodynamics**

173 **Systemic Safety and Pharmacokinetic/ Pharmacodynamic Relationships**

174 The predominant adverse effects of inhaled beta₂-agonists occur as a result of excessive
175 activation of systemic beta-adrenergic receptors. The most common adverse effects may
176 include skeletal muscle tremor and cramps, insomnia, tachycardia, decreases in plasma
177 potassium, and increases in plasma glucose.

178 Effects on Serum Potassium and Serum Glucose Levels

179 Changes in serum potassium and serum glucose were evaluated in a dose ranging study
180 of twice daily (5 mcg, 15 mcg, or 25 mcg; 215 patients with COPD) and once daily
181 (15 mcg, 25 mcg, or 50 mcg; 191 patients with COPD) BROVANA in COPD patients.
182 At 2 and 6 hours post dose at week 0 (after the first dose), mean changes in serum
183 potassium ranging from 0 to -0.3 mEq/L were observed in the BROVANA groups with
184 similar changes observed after 2 weeks of treatment. Changes in mean serum glucose

185 levels, ranging from a decrease of 1.2 mg/dL to an increase of 32.8 mg/dL were observed
186 for BROVANA dose groups at both 2 and 6 hours post dose, both after the first dose and
187 14 days of daily treatment.

188 Electrophysiology

189 The effect of BROVANA on QT interval was evaluated in a dose ranging study
190 following multiple doses of BROVANA 5 mcg, 15 mcg, or 25 mcg twice daily or
191 15 mcg, 25 mcg, or 50 mcg once daily for 2 weeks in patients with COPD. ECG
192 assessments were performed at baseline, time of peak plasma concentration and
193 throughout the dosing interval. Different methods of correcting for heart rate were
194 employed, including a subject-specific method and the Fridericia method.

195 Relative to placebo, the mean change in subject-specific QT_c averaged over the dosing
196 interval ranged from -1.8 to 2.7 msec, indicating little effect of BROVANA on cardiac
197 repolarization after 2 weeks of treatment. The maximum mean change in subject-specific
198 QT_c for the BROVANA 15 mcg twice daily dose was 17.3 msec, compared with
199 15.4 msec in the placebo group. No apparent correlation of QT_c with arformoterol
200 plasma concentration was observed.

201 **Electrocardiographic Monitoring in Patients with COPD**

202 The effect of different doses of BROVANA on cardiac rhythm was assessed using
203 24-hour Holter monitoring in two 12-week double-blind, placebo-controlled studies of
204 1,456 patients with COPD (873 received BROVANA at 15 or 25 mcg twice daily or
205 50 mcg once daily doses; 293 received placebo; 290 received salmeterol). The 24-hour
206 Holter monitoring occurred once at baseline, and up to 3 times during the 12-week
207 treatment period. The rates of new-onset cardiac arrhythmias not present at baseline over
208 the double-blind 12-week treatment period were similar (approximately 33-34%) for
209 patients who received BROVANA 15 mcg twice daily to those who received placebo.
210 There was a dose-related increase in new, treatment emergent arrhythmias seen in
211 patients who received BROVANA 25 mcg twice daily and 50 mcg once daily, 37.6% and
212 40.1 %, respectively. The frequencies of new treatment emergent events of non-
213 sustained (3-10 beat run) and sustained (>10 beat run) ventricular tachycardia were 7.4%
214 and 1.1% in BROVANA 15 mcg twice daily and 6.9% and 1.0% in placebo. In patients
215 who received BROVANA 25 mcg twice daily and 50 mcg once daily the frequencies of
216 non-sustained (6.2% and 8.2%, respectively) and sustained ventricular tachycardia (1.0%
217 and 1.0%, respectively) were similar. Five cases of ventricular tachycardia were reported
218 as adverse events (1 in BROVANA 15 mcg twice daily and 4 in placebo), with two of
219 these events leading to discontinuation of treatment (2 in placebo).

220 There were no baseline occurrences of atrial fibrillation/ flutter observed on 24-hour
221 Holter monitoring in patients treated with BROVANA 15 mcg twice daily or placebo.
222 New, treatment emergent atrial fibrillation/ flutter occurred in 0.4% of patients who
223 received BROVANA 15 mcg twice daily and 0.3% of patients who received placebo.
224 There was a dose-related increase in the frequency of atrial fibrillation/ flutter reported in
225 the BROVANA 25 mcg twice daily and 50 mcg once daily dose groups of 0.7% and
226 1.4%, respectively. Two cases of atrial fibrillation/ flutter were reported as adverse
227 events (1 in BROVANA 15 mcg twice daily and 1 in placebo).

228 Dose-related increases in mean maximum change in heart rate in the 12 hours after
229 dosing were also observed following 12 weeks of dosing with BROVANA 15 mcg twice
230 daily (8.8 bpm), 25 mcg twice daily (9.9 bpm) and 50 mcg once daily (12 bpm) versus
231 placebo (8.5 bpm).

232 **Tachyphylaxis/ Tolerance**

233 In two placebo-controlled clinical trials in patients with COPD involving approximately
234 725 patients in each, the overall efficacy of BROVANA was maintained throughout the
235 12-week trial duration. However, tolerance to the bronchodilator effect of BROVANA
236 was observed after 6 weeks of dosing, evidenced by a decrease in bronchodilator effect as
237 measured by FEV₁. FEV₁ improvement at the end of the 12-hour dosing interval
238 decreased by approximately one third (22.1% mean improvement after the first dose
239 compared to 14.6% at week 12). Tolerance to the FEV₁ bronchodilator effect of
240 BROVANA was not accompanied by other clinical manifestations of tolerance in these
241 trials.

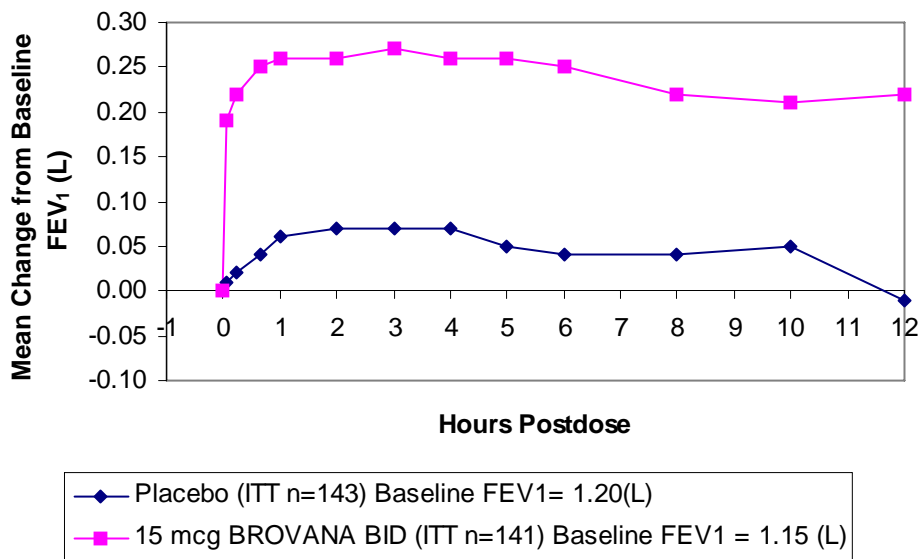
242 **CLINICAL TRIALS**

243 **Adult COPD Trials**

244 BROVANA (arformoterol tartrate) Inhalation Solution was studied in two identical,
245 12-week, double-blind, placebo- and active-controlled, randomized, multi-center, parallel
246 group trials conducted in the United States (Clinical Trial A and Clinical Trial B). A
247 total of 1,456 adult patients (age range: 34 to 89 years; mean age: 63 years) with COPD
248 who had a mean FEV₁ of 1.3 L (42% of predicted) were enrolled in the two clinical trials.
249 The diagnosis of COPD was based on a prior clinical diagnosis of COPD, a smoking
250 history (greater than 15 pack-years), age (at least 35 years), spirometry results (baseline
251 FEV₁ ≤ 65% of predicted value and >0.70 L, and a FEV₁/ forced vital capacity (FVC)
252 ratio ≤70%). About 80% of patients in these studies had bronchodilator reversibility,
253 defined as a 10% or greater increase FEV₁ after inhalation of 2 actuations (180 mcg)
254 racemic albuterol from a metered dose inhaler). Both trials compared BROVANA
255 15 mcg twice daily (288 patients), 25 mcg twice daily (292 patients), 50 mcg once daily
256 (293 patients) with placebo (293 subjects). Both trials included salmeterol inhalation
257 aerosol, 42 mcg twice daily as an active comparator (290 patients).

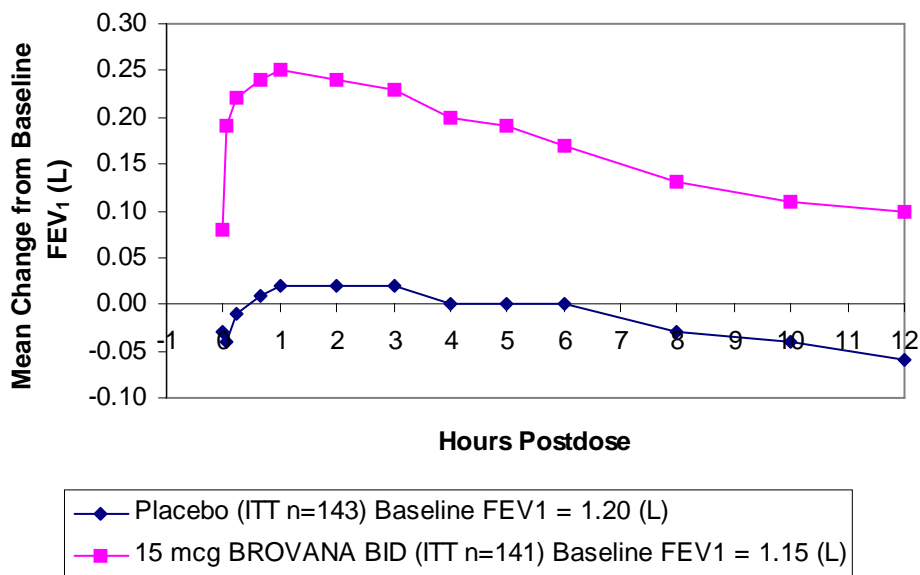
258 In both 12-week trials, BROVANA 15 mcg twice daily resulted in significantly greater
259 post-dose bronchodilation (as measured by percent change from study baseline FEV₁ at
260 the end of the dosing interval over the 12 weeks of treatment, the primary efficacy
261 endpoint) compared to placebo. Compared to BROVANA 15 mcg twice daily,
262 BROVANA 25 mcg twice daily and 50 mcg once daily did not provide sufficient
263 additional benefit on a variety of endpoints, including FEV₁, to support the use of higher
264 doses. Plots of the mean change in FEV₁ values obtained over the 12 hours after dosing
265 for the BROVANA 15 mcg twice daily dose group and for the placebo group are
266 provided in Figures 1 and 2 for Clinical Trial A, below. The plots include mean FEV₁
267 change observed after the first dose and after 12 weeks of treatment. The results from
268 Clinical Trial B were similar.

Figure 1 Mean Change in FEV₁ Over Time for Clinical Trial A at Week 0 (Day 1)



269

Figure 2 Mean Change in FEV₁ Over Time for Clinical Trial A at Week 12



270

271 BROVANA 15 mcg twice daily significantly improved bronchodilation compared to
272 placebo over the 12 hours after dosing (FEV₁ AUC_{0-12h}). This improvement was
273 maintained over the 12 week study period.

274 Following the first dose of BROVANA 15 mcg, the median time to onset of
275 bronchodilation, defined by an FEV₁ increase of 15%, occurred at 6.7 min. When
276 defined as an increase in FEV₁ of 12% and 200 mL, the time to onset of bronchodilation
277 was 20 min after dosing. Peak bronchodilator effect was generally seen within 1-3 hours
278 of dosing.

279 In both clinical trials, compared to placebo, patients treated with BROVANA
280 demonstrated improvements in peak expiratory flow rates, supplemental ipratropium and
281 rescue albuterol use.

282 **INDICATIONS AND USAGE**

283 BROVANA (arformoterol tartrate) Inhalation Solution is indicated for the long term,
284 twice daily (morning and evening) maintenance treatment of bronchoconstriction in
285 patients with chronic obstructive pulmonary disease (COPD), including chronic
286 bronchitis and emphysema. BROVANA is for use by nebulization only.

287 **CONTRAINDICATIONS**

288 BROVANA (arformoterol tartrate) Inhalation Solution is contraindicated in patients with
289 a history of hypersensitivity to arformoterol, racemic formoterol or to any other
290 components of this product.

291 **WARNINGS**

- 292 • **Long-acting beta₂-adrenergic agonists may increase the risk of asthma-**
293 **related death.**
 - 294 ○ A 28-week, placebo-controlled US study comparing the safety of salmeterol
295 with placebo, each added to usual asthma therapy, showed an increase in
296 asthma-related deaths in patients receiving salmeterol (13/13,176 in patients
297 treated with salmeterol vs. 3/13,179 in patients treated with placebo; RR 4.37,
298 95% CI 1.25, 15.34). The increased risk of asthma-related death may
299 represent a class effect of the long-acting beta₂-adrenergic agonists, including
300 BROVANA. No study adequate to determine whether the rate of asthma
301 related death is increased in patients treated with BROVANA has been
302 conducted.
 - 303 ○ Clinical studies with racemic formoterol (Foradil[®] Aerolizer[™]) suggested a
304 higher incidence of serious asthma exacerbations in patients who received
305 racemic formoterol than in those who received placebo. The sizes of these
306 studies were not adequate to precisely quantify the differences in serious
307 asthma exacerbation rates between treatment groups.
- 308 • **The studies described above enrolled patients with asthma. Data are not**
309 **available to determine whether the rate of death in patients with COPD is**
310 **increased by long-acting beta₂-adrenergic agonists.**
- 311 • **BROVANA is indicated for the long term, twice daily (morning and evening)**
312 **maintenance treatment for bronchoconstriction in chronic obstructive**

- 313 pulmonary disease (COPD), and is not indicated for the treatment of acute
314 episodes of bronchospasm, i.e., rescue therapy.
- 315 • BROVANA should not be initiated in patients with acutely deteriorating COPD,
316 which may be a life-threatening condition. The use of BROVANA in this setting
317 is inappropriate.
 - 318 • BROVANA should not be used in children as the safety and efficacy of
319 BROVANA have not been established in pediatric patients.
 - 320 • BROVANA should not be used in conjunction with other inhaled, long-acting
321 beta₂-agonists. BROVANA should not be used with other medications
322 containing long-acting beta₂-agonists.
 - 323 • When beginning treatment with BROVANA, patients who have been taking
324 inhaled, short-acting beta₂-agonists on a regular basis (e.g., four times a day)
325 should be instructed to discontinue the regular use of these drugs and use them
326 only for symptomatic relief of acute respiratory symptoms.
 - 327 • See **PRECAUTIONS, Information for Patients and the accompanying**
328 **Medication Guide.**

329 **Paradoxical Bronchospasm**

330 As with other inhaled beta₂-agonists, BROVANA can produce paradoxical bronchospasm
331 that may be life-threatening. If paradoxical bronchospasm occurs, BROVANA should be
332 discontinued immediately and alternative therapy instituted.

333 **Deterioration of Disease**

334 COPD may deteriorate acutely over a period of hours or chronically over several days or
335 longer. If BROVANA no longer controls the symptoms of bronchoconstriction, or the
336 patient's inhaled, short-acting beta₂-agonist becomes less effective or the patient needs
337 more inhalation of short-acting beta₂-agonist than usual, these may be markers of
338 deterioration of disease. In this setting, a re-evaluation of the patient and the COPD
339 treatment regimen should be undertaken at once. Increasing the daily dosage of
340 BROVANA beyond the recommended 15 mcg twice daily dose is not appropriate in this
341 situation.

342 **Cardiovascular Effects**

343 BROVANA, like other beta₂-agonists, can produce a clinically significant cardiovascular
344 effect in some patients as measured by increases in pulse rate, blood pressure, and/or
345 symptoms. Although such effects are uncommon after administration of BROVANA at
346 the recommended dose, if they occur, the drug may need to be discontinued. In addition,
347 beta-agonists have been reported to produce ECG changes, such as flattening of the
348 T wave, prolongation of the QTc interval, and ST segment depression. The clinical
349 significance of these findings is unknown. BROVANA, as with other sympathomimetic
350 amines, should be used with caution in patients with cardiovascular disorders, especially
351 coronary insufficiency, cardiac arrhythmias, and hypertension (see **PRECAUTIONS,**
352 **General**).

353 **Immediate Hypersensitivity Reactions**

354 Immediate hypersensitivity reactions may occur after administration of BROVANA as
355 demonstrated by cases of anaphylactic reaction, urticaria, angioedema, rash and
356 bronchospasm.

357 **Do Not Exceed Recommended Dose**

358 Fatalities have been reported in association with excessive use of inhaled
359 sympathomimetic drugs. As with other inhaled beta₂-adrenergic drugs, BROVANA
360 should not be used more often, at higher doses than recommended, or with other long-
361 acting beta-agonists.

362 **PRECAUTIONS**

363 **General**

364 BROVANA (arformoterol tartrate) Inhalation Solution should not be used to treat acute
365 symptoms of COPD. BROVANA has not been studied in the relief of acute symptoms
366 and extra doses should not be used for that purpose. When prescribing BROVANA, the
367 physician should also provide the patient with an inhaled, short-acting beta₂-agonist for
368 treatment of COPD symptoms that occur acutely, despite regular twice-daily (morning
369 and evening) use of BROVANA. Patients should also be cautioned that increasing
370 inhaled beta₂-agonist use is a signal of deteriorating disease for which prompt medical
371 attention is indicated (see **Information for Patients** and the accompanying **Medication**
372 **Guide**).

373 BROVANA, like other sympathomimetic amines, should be used with caution in patients
374 with cardiovascular disorders, especially coronary insufficiency, cardiac arrhythmias, and
375 hypertension; in patients with convulsive disorders or thyrotoxicosis; and in patients who
376 are unusually responsive to sympathomimetic amines. Clinically significant changes in
377 systolic and/or diastolic blood pressure, pulse rate and electrocardiograms have been seen
378 infrequently in individual patients in controlled clinical studies with arformoterol tartrate.
379 Doses of the related beta₂-agonist albuterol, when administered intravenously, have been
380 reported to aggravate preexisting diabetes mellitus and ketoacidosis.

381 Beta-agonist medications may produce significant hypokalemia in some patients,
382 possibly though intracellular shunting, which has the potential to produce adverse
383 cardiovascular effects. The decrease in serum potassium is usually transient, not
384 requiring supplementation.

385 Clinically significant changes in blood glucose and/or serum potassium were infrequent
386 during clinical studies with long-term administration of BROVANA at the recommended
387 dose.

388 **Information for Patients**

389 **Patients should be instructed to read the accompanying Medication Guide with each**
390 **new prescription and refill. The complete text of the Medication Guide is reprinted**
391 **at the end of this document.** Patients should be given the following information:

- 392 1. Patients should be informed that long-acting beta₂-adrenergic agonists may increase
393 the risk of asthma-related death.
- 394 2. BROVANA is not indicated to relieve acute respiratory symptoms and extra doses
395 should not be used for that purpose. Acute symptoms should be treated with an
396 inhaled, short-acting, beta₂-agonist (the health-care provider should prescribe the
397 patient with such medication and instruct the patient in how it should be used).
398 Patients should be instructed to seek medical attention if their symptoms worsen, if
399 BROVANA treatment becomes less effective, or if they need more inhalations of a
400 short-acting beta₂-agonist than usual. Patients should not inhale more than one dose
401 at any one time. The daily dosage of BROVANA should not exceed one vial
402 (15 mcg) by inhalation twice daily (30 mcg total daily dose).
- 403 3. Patients should be informed that treatment with beta₂-agonists may lead to adverse
404 events which include palpitations, chest pain, rapid heart rate, tremor, or nervousness.
- 405 4. Patients should be instructed to use BROVANA by nebulizer only and not to inject or
406 swallow this inhalation solution.
- 407 5. Patients should protect BROVANA single-use low-density polyethylene (LDPE)
408 vials from light and excessive heat. The protective foil pouches should be stored
409 under refrigeration between 2°C and 8°C (36°–46°F). They should not be used after
410 the expiration date stamped on the container. Patients should be instructed that once
411 the foil pouch is opened, the contents of the vial should be used immediately and to
412 discard any vial if the solution is not colorless.
- 413 6. The drug compatibility (physical and chemical), efficacy and safety of BROVANA
414 when mixed with other drugs in a nebulizer have not been established.
- 415 7. Women should be advised to contact their physician if they become pregnant or if
416 they are nursing.
- 417 8. It is important that patients understand how to use the BROVANA appropriately and
418 how it should be used in relation to other medications to treat COPD they are taking
419 (see the accompanying Medication Guide and the Instructions for Using
420 BROVANA).

421 **Drug Interactions**

422 If additional adrenergic drugs are to be administered by any route, they should be used
423 with caution because the pharmacologically predictable sympathetic effects of
424 BROVANA may be potentiated.

425 When paroxetine, a potent inhibitor of CYP2D6, was co-administered with BROVANA
426 at steady-state, exposure to either drug was not altered. Dosage adjustments of
427 BROVANA are not necessary when the drug is given concomitantly with potent
428 CYP2D6 inhibitors.

429 Concomitant treatment with methylxanthines (aminophylline, theophylline), steroids, or
430 diuretics may potentiate any hypokalemic effect of adrenergic agonists.

431 The ECG changes and/or hypokalemia that may result from the administration of non-
432 potassium sparing diuretics (such as loop or thiazide diuretics) can be acutely worsened

433 by beta-agonists, especially when the recommended dose of the beta-agonist is exceeded.
434 Although the clinical significance of these effects is not known, caution is advised in the
435 co-administration of beta-agonists with non-potassium sparing diuretics.

436 BROVANA, as with other beta₂-agonists, should be administered with extreme caution to
437 patients being treated with monoamine oxidase inhibitors, tricyclic antidepressants, or
438 drugs known to prolong the QT_c interval because the action of adrenergic agonists on the
439 cardiovascular system may be potentiated by these agents. Drugs that are known to
440 prolong the QT_c interval have an increased risk of ventricular arrhythmias. The
441 concurrent use of intravenously or orally administered methylxanthines (e.g.,
442 aminophylline, theophylline) by patients receiving BROVANA has not been completely
443 evaluated. In two combined 12-week placebo controlled trials that included BROVANA
444 doses of 15 mcg twice daily, 25 mcg twice daily, and 50 mcg once daily, 54 of 873
445 BROVANA -treated subjects received concomitant theophylline at study entry. In a
446 12-month controlled trial that included a 50 mcg once daily BROVANA dose, 30 of the
447 528 BROVANA -treated subjects received concomitant theophylline at study entry. In
448 these trials, heart rate and systolic blood pressure were approximately 2-3 bpm and
449 6-8 mm Hg higher, respectively, in subjects on concomitant theophylline compared with
450 the overall population.

451 Beta-adrenergic receptor antagonists (beta-blockers) and BROVANA may interfere with
452 the effect of each other when administered concurrently. Beta-blockers not only block
453 the therapeutic effects of beta-agonists, but may produce severe bronchospasm in COPD
454 patients. Therefore, patients with COPD should not normally be treated with beta-
455 blockers. However, under certain circumstances, e.g., as prophylaxis after myocardial
456 infarction, there may be no acceptable alternatives to the use of beta-blockers in patients
457 with COPD. In this setting, cardioselective beta-blockers could be considered, although
458 they should be administered with caution.

459 **Carcinogenesis, Mutagenesis, Impairment of Fertility**

460 Long-term studies were conducted in mice using oral administration and rats using
461 inhalation administration to evaluate the carcinogenic potential of arformoterol.

462 In a 24-month carcinogenicity study in CD-1 mice, arformoterol caused a dose-related
463 increase in the incidence of uterine and cervical endometrial stromal polyps and stromal
464 cell sarcoma in female mice at oral doses of 1 mg/kg and above (AUC exposure
465 approximately 70 times adult exposure at the maximum recommended daily inhalation
466 dose).

467 In a 24-month carcinogenicity study in Sprague-Dawley rats, arformoterol caused a
468 statistically significant increase in the incidence of thyroid gland c-cell adenoma and
469 carcinoma in female rats at an inhalation dose of 200 mcg/kg (AUC exposure
470 approximately 130 times adult exposure at the maximum recommended daily inhalation
471 dose). There were no tumor findings with an inhalation dose of 40 mcg/kg (AUC
472 exposure approximately 55 times adult exposure at the maximum recommended daily
473 inhalation dose).

474 Arformoterol was not mutagenic or clastogenic in the following tests: mutagenicity tests
475 in bacteria, chromosome aberration analyses in mammalian cells, and micronucleus test
476 in mice.

477 Arformoterol had no effects on fertility and reproductive performance in rats at oral doses
478 up to 10 mg/kg (approximately 2700 times the maximum recommended daily inhalation
479 dose in adults on a mg/m² basis).

480 **Pregnancy: Teratogenic Effects**

481 **Pregnancy Category C**

482 Arformoterol has been shown to be teratogenic in rats based upon findings of
483 omphalocele (umbilical hernia), a malformation, at oral doses of 1 mg/kg and above
484 (AUC exposure approximately 370 times adult exposure at the maximum recommended
485 daily inhalation dose). Increased pup loss at birth and during lactation and decreased pup
486 weights were observed in rats at oral doses of 5 mg/kg and above (AUC exposure
487 approximately 1100 times adult exposure at the maximum recommended daily inhalation
488 dose). Delays in development were evident with an oral dose of 10 mg/kg (AUC
489 exposure approximately 2400 times adult exposure at the maximum recommended daily
490 inhalation dose).

491 Arformoterol has been shown to be teratogenic in rabbits based upon findings of
492 malpositioned right kidney, a malformation, at oral doses of 20 mg/kg and above (AUC
493 exposure approximately 8400 times adult exposure at the maximum recommended daily
494 inhalation dose). Malformations including brachydactyly, bulbous aorta, and liver cysts
495 were observed at doses of 40 mg/kg and above (approximately 22,000 times the
496 maximum recommended daily inhalation dose in adults on a mg/m² basis). Malformation
497 including adactyly, lobular dysgenesis of the lung, and interventricular septal defect were
498 observed at 80 mg/kg (approximately 43,000 times the maximum recommended daily
499 inhalation dose in adults on a mg/m² basis). Embryoletality was observed at
500 80 mg/kg/day (approximately 43,000 times the maximum recommended daily inhalation
501 dose in adults on a mg/m² basis). Decreased pup body weights were observed at doses of
502 40 mg/kg/day and above (approximately 22,000 times the maximum recommended daily
503 inhalation dose in adults on a mg/m² basis). There were no teratogenic findings in rabbits
504 with oral dose of 10 mg/kg and lower (AUC exposure approximately 4900 times adult
505 exposure at the maximum recommended daily inhalation dose).

506 There are no adequate and well-controlled studies in pregnant women. BROVANA
507 should be used during pregnancy only if the potential benefit justifies the potential risk to
508 the fetus.

509 **Use in Labor and Delivery**

510 There are no human studies that have investigated the effects of BROVANA on preterm
511 labor or labor at term.

512 Because beta-agonists may potentially interfere with uterine contractility, BROVANA
513 should be used during labor and delivery only if the potential benefit justifies the
514 potential risk.

515 **Nursing Mothers**

516 In reproductive studies in rats, arformoterol was excreted in the milk. It is not known
517 whether arformoterol is excreted in human milk. Because many drugs are excreted in
518 human milk, caution should be exercised when BROVANA is administered to a nursing
519 woman.

520 **Pediatric**

521 BROVANA is approved for use in the long term maintenance treatment of
522 bronchoconstriction associated with chronic obstructive pulmonary disease, including
523 chronic bronchitis and emphysema. This disease does not occur in children. The safety
524 and effectiveness of BROVANA in pediatric patients have not been established.

525 **Geriatric**

526 Of the 873 patients who received BROVANA in two placebo-controlled clinical studies
527 in adults with COPD, 391 (45%) were 65 years of age or older while 96 (11%) were
528 75 years of age or older. No overall differences in safety or effectiveness were observed
529 between these subjects and younger subjects. Among subjects age 65 years and older,
530 129 (33%) received BROVANA at the recommended dose of 15 mcg twice daily, while
531 the remainder received higher doses. ECG alerts for ventricular ectopy in patients 65 to
532 \leq 75 years of age were comparable among patients receiving 15 mcg twice daily, 25 mcg
533 twice daily, and placebo (3.9%, 5.2%, and 7.1%, respectively). A higher frequency
534 (12.4%) was observed when BROVANA was dosed at 50 mcg once daily. The clinical
535 significance of this finding is not known. Other reported clinical experience has not
536 identified differences in responses between the elderly and younger patients, but greater
537 sensitivity of some older individuals cannot be ruled out.

538 **ADVERSE REACTIONS**

539 **Experience in Adult Patients with COPD**

540 Of the 1,456 COPD patients in the two 12-week, placebo-controlled trials, 288 were
541 treated with BROVANA (arformoterol tartrate) inhalation solution 15 mcg twice daily
542 and 293 were treated with placebo. Doses of 25 mcg twice daily and 50 mcg once daily
543 were also evaluated. The numbers and percent of patients who reported adverse events
544 were comparable in the 15 mcg twice daily and placebo groups.

545 The following table shows adverse events where the frequency was greater than or equal
546 to 2% in the BROVANA 15 mcg twice daily group and where the rates of adverse events
547 in the BROVANA 15 mcg twice daily group exceeded placebo. Ten adverse events
548 demonstrated a dose relationship: asthenia, fever, bronchitis, COPD, headache, vomiting,
549 hyperkalemia, leukocytosis, nervousness, and tremor.

550

Table 1: Number of Patients Experiencing Adverse Events from Two 12 Week, Double-Blind, Placebo Controlled Clinical Trials

| | BROVANA 15 mcg twice daily | | Placebo | |
|------------------|----------------------------------|-------|---------|-------|
| | n | (%) | n | (%) |
| Total Patients | 288 | (100) | 293 | (100) |
| Pain | 23 | (8) | 16 | (5) |
| Chest Pain | 19 | (7) | 19 | (6) |
| Back Pain | 16 | (6) | 6 | (2) |
| Diarrhea | 16 | (6) | 13 | (4) |
| Sinusitis | 13 | (5) | 11 | (4) |
| Leg Cramps | 12 | (4) | 6 | (2) |
| Dyspnea | 11 | (4) | 7 | (2) |
| Rash | 11 | (4) | 5 | (2) |
| Flu Syndrome | 10 | (3) | 4 | (1) |
| Peripheral Edema | 8 | (3) | 7 | (2) |
| Lung Disorder* | 7 | (2) | 2 | (1) |

* Reported terms coded to “Lung Disorder” were predominantly pulmonary or chest congestion.

551 Adverse events occurring in patients treated with BROVANA 15 mcg twice daily with a
552 frequency of <2%, but greater than placebo were as follows:

553 **Body as a Whole:** abscess, allergic reaction, digitalis intoxication, fever, hernia, injection
554 site pain, neck rigidity, neoplasm, pelvic pain, retroperitoneal hemorrhage

555 **Cardiovascular:** arteriosclerosis, atrial flutter, AV block, congestive heart failure, heart
556 block, myocardial infarct, QT interval prolonged, supraventricular tachycardia, inverted
557 T-wave

558 **Digestive:** constipation, gastritis, melena, oral moniliasis, periodontal abscess, rectal
559 hemorrhage

560 **Metabolic and Nutritional Disorders:** dehydration, edema, glucose tolerance decreased,
561 gout, hyperglycemia, hyperlipemia, hypoglycemia, hypokalemia

562 **Musculoskeletal:** arthralgia, arthritis, bone disorder, rheumatoid arthritis, tendinous
563 contracture

564 **Nervous:** agitation, cerebral infarct, circumoral paresthesia, hypokinesia, paralysis,
565 somnolence, tremor

566 **Respiratory:** carcinoma of the lung, respiratory disorder, voice alteration

567 **Skin and Appendages:** dry skin, herpes simplex, herpes zoster, skin discoloration, skin
568 hypertrophy

569 **Special Senses:** abnormal vision, glaucoma

570 **Urogenital:** breast neoplasm, calcium crystalluria, cystitis, glycosuria, hematuria, kidney
571 calculus, nocturia, PSA increase, pyuria, urinary tract disorder, urine abnormality.

572 Overall, the frequency of all cardiovascular adverse events for BROVANA in the two,
573 placebo controlled trials was low and comparable to placebo (6.9% in BROVANA
574 15 mcg twice daily and 13.3% in the placebo group). There were no frequently occurring
575 specific cardiovascular adverse events for BROVANA (frequency $\geq 1\%$ and greater than
576 placebo). The rate of COPD exacerbations was also comparable between the
577 BROVANA 15 mcg twice daily and placebo groups, 12.2% and 15.1%, respectively.

578 Other adverse reactions which may occur with selective beta₂-adrenoceptor agonists such
579 as BROVANA; include angina, hypertension or hypotension, tachycardia, arrhythmias,
580 nervousness, headache, tremor, dry mouth, palpitation, muscle cramps, nausea, dizziness,
581 fatigue, malaise, hypokalemia, hyperglycemia, metabolic acidosis and insomnia.

582 **Drug Abuse and Dependence**

583 There were no reported cases of abuse or evidence of drug dependence with the use of
584 BROVANA in the clinical trials.

585 **OVERDOSAGE**

586 The expected signs and symptoms associated with overdose of BROVANA
587 (arformoterol tartrate) Inhalation Solution are those of excessive beta-adrenergic
588 stimulation and/or occurrence or exaggeration of any of the signs and symptoms listed
589 under **ADVERSE REACTIONS**, e.g., angina, hypertension or hypotension, tachycardia,

590 with rates up to 200 bpm, arrhythmias, nervousness, headache, tremor, dry mouth,
591 palpitation, muscle cramps, nausea, dizziness, fatigue, malaise, hypokalemia,
592 hyperglycemia, metabolic acidosis and insomnia. As with all inhaled sympathomimetic
593 medications, cardiac arrest and even death may be associated with an overdose of
594 BROVANA.

595 Treatment of overdose consists of discontinuation of BROVANA together with
596 institution of appropriate symptomatic and/or supportive therapy. The judicious use of a
597 cardioselective beta-receptor blocker may be considered, bearing in mind that such
598 medication can produce bronchospasm. There is insufficient evidence to determine if
599 dialysis is beneficial for overdose of BROVANA. Cardiac monitoring is
600 recommended in cases of overdose.

601 Clinical signs in dogs included flushing of the body surface and facial area, reddening of
602 the ears and gums, tremor, and increased heart rate. A death was reported in dogs after a
603 single oral dose of 5 mg/kg (approximately 4500 times the maximum recommended daily
604 inhalation dose in adults on a mg/m² basis). Death occurred for a rat that received
605 arformoterol at a single inhalation dose of 1600 mcg/kg (approximately 430 times the
606 maximum recommended daily inhalation dose in adults on a mg/m² basis).

607 **DOSAGE AND ADMINISTRATION**

608 The recommended dose of BROVANA (arformoterol tartrate) Inhalation Solution for
609 COPD patients is 15 mcg administered twice a day (morning and evening) by
610 nebulization. A total daily dose greater than 30 mcg (15 mcg twice daily) is not
611 recommended. BROVANA should be administered by the inhaled route via a standard
612 jet nebulizer connected to an air compressor (see the accompanying **Medication Guide**).
613 BROVANA should not be swallowed. BROVANA should be stored refrigerated in
614 individual unit dose, low-density polyethylene (LDPE) vials sealed in single foil pouches.
615 Vials should be removed from the foil pouches and used immediately after opening.

616 If the recommended maintenance treatment regimen fails to provide the usual response,
617 medical advice should be sought immediately, as this is often a sign of destabilization of
618 COPD. Under these circumstances, the therapeutic regimen should be re-evaluated and
619 additional therapeutic options should be considered.

620 No dose adjustment is required for patients with renal or hepatic impairment. However,
621 since the clearance of BROVANA is prolonged in patients with hepatic impairment, they
622 should be monitored closely.

623 The drug compatibility (physical and chemical), efficacy, and safety of BROVANA
624 when mixed with other drugs in a nebulizer have not been established.

625 The safety and efficacy of BROVANA have been established in clinical trials when
626 administered using the PARI LC PLUS[®] nebulizers and PARI DURA-NEB[®] 3000
627 compressors. The safety and efficacy of BROVANA when administered using other
628 nebulizer systems has not been established.

629

630 **HOW SUPPLIED**

631 BROVANA (arformoterol tartrate) Inhalation Solution is supplied in a single strength
632 (15 mcg of arformoterol, equivalent to 22 mcg of arformoterol tartrate) as 2 mL of a
633 sterile solution in unit-dose, low-density polyethylene (LDPE) vials individually
634 overwrapped in foil. BROVANA is available in a shelf-carton containing 30 or 60
635 individually pouched vials.

636 NDC 63402-911-30: carton of 30 unit-dose individually pouched vials.

637 NDC 63402-911-60: carton of 60 unit-dose individually pouched vials.

638

639 CAUTION: Federal law (U.S.) prohibits dispensing without prescription.

640 **Storage**

641 Store BROVANA in the protective foil pouch under refrigeration at 36°-46°F (2°-8°C).
642 Protect from light and excessive heat. Once the foil pouch is opened, the contents of the
643 vial should be used immediately. Discard any vial if the solution is not colorless.
644 Unopened foil pouches of BROVANA can also be stored at room temperature 68°-77°F,
645 (20°-25°C) for up to 6 weeks. If stored at room temperature, discard if not used after
646 6 weeks or if past the expiration date, whichever is sooner.

647



648

649 Manufactured for:

650 **Sepracor Inc.**

651 Marlborough, MA 01752 USA

652 For customer service, call 1-888-394-7377.

653 To report adverse events, call 1-877-737-7226.

654 For medical information, call 1-800-739-0565.

655

656 October 2006

657 Code XXXX