

PRESCRIBING INFORMATION

1 Zanaflex Capsules™
2 (tizanidine hydrochloride)

3 Zanaflex® Tablets
4 (tizanidine hydrochloride)
5

6 **PHARMACOKINETIC DIFFERENCES BETWEEN ZANAFLEX CAPSULES™ AND**
7 **ZANAFLEX® TABLETS:**

8 **ZANAFLEX CAPSULES™ ARE NOT BIOEQUIVALENT TO ZANAFLEX® TABLETS IN**
9 **THE FED STATE. THE PRESCRIBER SHOULD BE THOROUGHLY FAMILIAR WITH**
10 **THE COMPLEX EFFECTS OF FOOD ON TIZANIDINE PHARMACOKINETICS (see**
11 **PHARMACOKINETICS and DOSAGE AND ADMINISTRATION).**

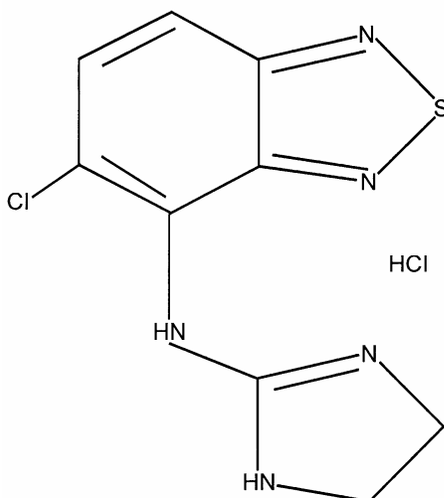
12 **DESCRIPTION**

13 Zanaflex® (tizanidine hydrochloride) is a centrally acting α_2 -adrenergic agonist.

14 Tizanidine HCl (tizanidine) is a white to off-white, fine crystalline powder, which is
15 odorless or with a faint characteristic odor. Tizanidine is slightly soluble in water
16 and methanol; solubility in water decreases as the pH increases. Its chemical name
17 is 5-chloro-4-(2-imidazolin-2-ylamino)-2,1,3-benzothiazole hydrochloride.

18 Tizanidine's molecular formula is $C_9H_8ClN_5S \cdot HCl$, its molecular weight is 290.2 and
19 its structural formula is:

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21 Zanaflex Capsules™ are supplied as 2, 4, and 6 mg capsules and Zanaflex® tablets
22 are supplied as 2 and 4 mg tablets for oral administration. Zanaflex Capsules™ are
23 composed of the active ingredient, tizanidine hydrochloride (2.29 mg equivalent to 2
24 mg tizanidine base, 4.58 mg equivalent to 4 mg tizanidine base, and 6.87 mg
25 equivalent to 6 mg tizanidine base), and the inactive ingredients, hydroxypropyl
26 methyl cellulose, silicon dioxide, sugar spheres, titanium dioxide, gelatin, and
27 colorants.

28 Zanaflex® tablets are composed of the active ingredient, tizanidine hydrochloride
29 (2.29 mg equivalent to 2 mg tizanidine base and 4.58 mg equivalent to 4 mg
30 tizanidine base), and the inactive ingredients, silicon dioxide colloidal, stearic acid,
31 microcrystalline cellulose and anhydrous lactose.

32 **CLINICAL PHARMACOLOGY**

33 **MECHANISM OF ACTION**

34 Tizanidine is an agonist at α_2 -adrenergic receptor sites and presumably reduces
35 spasticity by increasing presynaptic inhibition of motor neurons. In animal models,
36 tizanidine has no direct effect on skeletal muscle fibers or the neuromuscular
37 junction, and no major effect on monosynaptic spinal reflexes. The effects of
38 tizanidine are greatest on polysynaptic pathways. The overall effect of these
39 actions is thought to reduce facilitation of spinal motor neurons.

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40 The imidazoline chemical structure of tizanidine is related to that of the
41 anti-hypertensive drug clonidine and other α_2 -adrenergic agonists. Pharmacological
42 studies in animals show similarities between the two compounds, but tizanidine was
43 found to have one-tenth to one-fiftieth (1/50) of the potency of clonidine in lowering
44 blood pressure.

45 **PHARMACOKINETICS**

46 **Absorption and Distribution**

47 Following oral administration, tizanidine is essentially completely absorbed. The
48 absolute oral bioavailability of tizanidine is approximately 40% (CV = 24%), due to
49 extensive first-pass hepatic metabolism. Tizanidine is extensively distributed
50 throughout the body with a mean steady state volume of distribution of 2.4 L/kg (CV
51 = 21%) following intravenous administration in healthy adult volunteers. Tizanidine
52 is approximately 30% bound to plasma proteins.

53 **Pharmacokinetics, Metabolism and Excretion**

54 Tizanidine has linear pharmacokinetics over a dose of 1 to 20 mg. Tizanidine has a
55 half-life of approximately 2.5 hours (CV=33%). Approximately 95% of an
56 administered dose is metabolized. The primary cytochrome P450 isoenzyme
57 involved in tizanidine metabolism is CYP1A2. Tizanidine metabolites are not known
58 to be active; their half-lives range from 20 to 40 hours.

59 Following single and multiple oral dosing of ^{14}C -tizanidine, an average of 60% and
60 20% of total radioactivity was recovered in the urine and feces, respectively.

61 **Pharmacokinetic differences between Zanaflex Capsules™ and Zanaflex®** 62 **Tablets**

63 Zanaflex Capsules™ and Zanaflex® tablets are bioequivalent to each other under
64 fasted conditions, but not under fed conditions.

65 A single dose of either two 4 mg tablets or two 4 mg capsules was administered
66 under fed and fasting conditions in an open label, four period, randomized

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67 crossover study in 96 human volunteers, of whom 81 were eligible for the statistical
68 analysis.

69 Following oral administration of either the tablet or capsule (in the fasted state),
70 tizanidine has peak plasma concentrations occurring 1.0 hours after dosing with a
71 half-life of approximately 2 hours.

72 When two 4 mg tablets are administered with food the mean maximal plasma
73 concentration is increased by approximately 30%, and the median time to peak
74 plasma concentration is increased by 25 minutes, to 1 hour and 25 minutes.

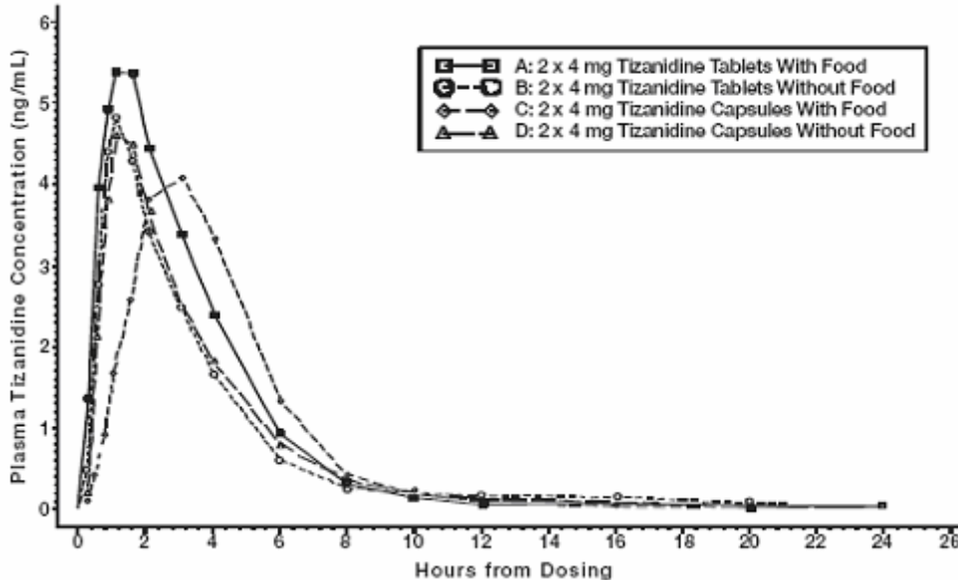
75 In contrast, when two 4 mg capsules are administered with food the mean maximal
76 plasma concentration is decreased by 20%, the median time to peak plasma
77 concentration is increased by 2 hours to 3 hours. Consequently, the mean C_{max} for
78 the capsule when administered with food is approximately 2/3's the C_{max} for the
79 tablet when administered with food.

80 Food also increases the extent of absorption for both the tablets and capsules. The
81 increase with the tablet (~30%) is significantly greater than with the capsule (~10%).
82 Consequently when each is administered with food, the amount absorbed from the
83 capsule is about 80% of the amount absorbed from the tablet (See Figure 1).

84 Administration of the capsule contents sprinkled on applesauce is not bioequivalent
85 to administration of an intact capsule under fasting conditions. Administration of the
86 capsule contents on applesauce results in a 15% - 20% increase in C_{max} and AUC
87 of tizanidine compared to administration of an intact capsule while fasting, and a 15
88 minute decrease in the median lag time and time to peak concentration.

89 **Figure 1:** Mean Tizanidine Concentration vs. Time Profiles For Zanaflex Tablets
90 and Capsules (2 × 4 mg) Under Fasted and Fed Conditions

91



92

93 **SPECIAL POPULATIONS**

94 **Age Effects**

95 No specific pharmacokinetic study was conducted to investigate age effects. Cross
 96 study comparison of pharmacokinetic data following single dose administration of
 97 6 mg tizanidine showed that younger subjects cleared the drug four times faster
 98 than the elderly subjects. Tizanidine has not been evaluated in children (see
 99 PRECAUTIONS).

100 **Hepatic Impairment**

101 The influence of hepatic impairment on the pharmacokinetics of tizanidine has not
 102 been evaluated. Because tizanidine is extensively metabolized in the liver, hepatic
 103 impairment would be expected to have significant effects on pharmacokinetics of
 104 tizanidine. Tizanidine should ordinarily be avoided or used with extreme caution in
 105 this patient population (see WARNINGS).

106 **Renal Impairment**

107 Tizanidine clearance is reduced by more than 50% in elderly patients with renal
 108 insufficiency (creatinine clearance < 25 mL/min) compared to healthy elderly

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109 subjects; this would be expected to lead to a longer duration of clinical effect.
110 Tizanidine should be used with caution in renally impaired patients (see
111 PRECAUTIONS).

112 **Gender Effects**

113 No specific pharmacokinetic study was conducted to investigate gender effects.
114 Retrospective analysis of pharmacokinetic data, however, following single and
115 multiple dose administration of 4 mg tizanidine showed that gender had no effect on
116 the pharmacokinetics of tizanidine.

117 **Race Effects**

118 Pharmacokinetic differences due to race have not been studied.

119 **DRUG INTERACTIONS**

120 **Fluvoxamine**

121 The effect of fluvoxamine on the pharmacokinetics of tizanidine was studied in 10
122 healthy subjects. The C_{max}, AUC, and half-life of tizanidine increased by 12-fold,
123 33-fold, and 3-fold, respectively. These changes resulted in significant decreases in
124 blood pressure, increased drowsiness, and psychomotor impairment. (See
125 CONTRAINDICATIONS and WARNINGS).

126 **Ciprofloxacin**

127 The effect of ciprofloxacin on the pharmacokinetics of tizanidine was studied in 10
128 healthy subjects. The C_{max} and AUC of tizanidine increased by 7-fold and 10-fold,
129 respectively. These changes resulted in significant decreases in blood pressure,
130 increased drowsiness, and psychomotor impairment. (See CONTRAINDICATIONS
131 and WARNINGS).

132 **CYP1A2 Inhibitors**

133 The interaction between tizanidine and either fluvoxamine or ciprofloxacin is most
134 likely due to inhibition of CYP1A2 by fluvoxamine or ciprofloxacin. Although there
135 have been no clinical studies evaluating the effects of other CYP1A2 inhibitors on
136 tizanidine, other CYP1A2 inhibitors, such as zileuton, other fluoroquinolones,

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137 antiarrhythmics (amiodarone, mexiletine, propafenone and verapamil), cimetidine,
138 famotidine oral contraceptives, acyclovir and ticlopidine, may also lead to
139 substantial increases in tizanidine blood concentrations. (See WARNINGS)

140 **Oral Contraceptives**

141 No specific pharmacokinetic study was conducted to investigate interaction between
142 oral contraceptives and tizanidine. Retrospective analysis of population
143 pharmacokinetic data following single and multiple dose administration of 4 mg
144 tizanidine, however, showed that women concurrently taking oral contraceptives
145 had 50% lower clearance of tizanidine compared to women not on oral
146 contraceptives (see PRECAUTIONS).

147 **CLINICAL STUDIES**

148 Tizanidine's capacity to reduce increased muscle tone associated with spasticity
149 was demonstrated in two adequate and well controlled studies in patients with
150 multiple sclerosis or spinal cord injury.

151 In one study, patients with multiple sclerosis were randomized to receive single oral
152 doses of drug or placebo. Patients and assessors were blind to treatment
153 assignment and efforts were made to reduce the likelihood that assessors would
154 become aware indirectly of treatment assignment (e.g., they did not provide direct
155 care to patients and were prohibited from asking questions about side effects). In
156 all, 140 patients received either placebo, 8 mg or 16 mg of tizanidine.

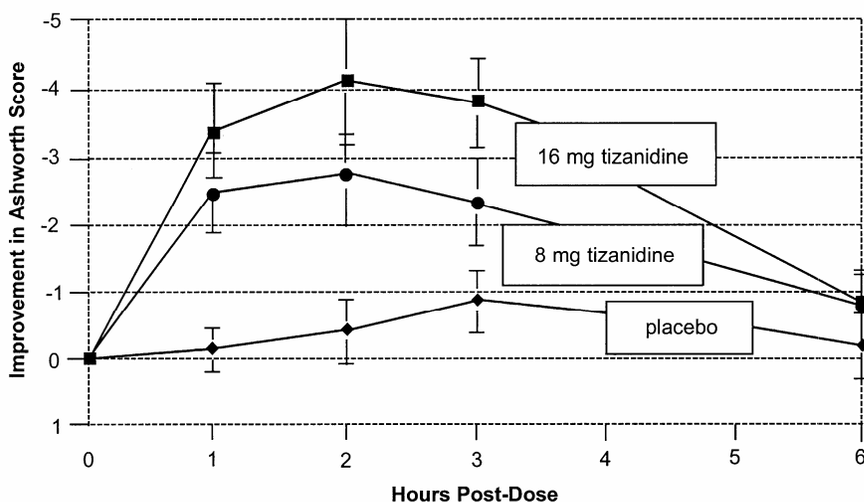
157 Response was assessed by physical examination; muscle tone was rated on a 5
158 point scale (Ashworth score), with a score of 0 used to describe normal muscle
159 tone. A score of 1 indicated a slight spastic catch while a score of 2 indicated more
160 marked muscle resistance. A score of 3 was used to describe considerable
161 increase in tone, making passive movement difficult. A muscle immobilized by
162 spasticity was given a score of 4. Spasm counts were also collected.

163 Assessments were made at 1, 2, 3 and 6 hours after treatment. A statistically
164 significant reduction of the Ashworth score for Zanaflex compared to placebo was

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165 detected at 1, 2 and 3 hours after treatment. Figure 2 below shows a comparison of
166 the mean change in muscle tone from baseline as measured by the Ashworth scale.
167 The greatest reduction in muscle tone was 1 to 2 hours after treatment. By 6 hours
168 after treatment, muscle tone in the 8 and 16 mg tizanidine groups was
169 indistinguishable from muscle tone in placebo treated patients. Within a given
170 patient, improvement in muscle tone was correlated with plasma concentration.
171 Plasma concentrations were variable from patient to patient at a given dose.
172 Although 16 mg produced a larger effect, adverse events including hypotension
173 were more common and more severe than in the 8 mg group. There were no
174 differences in the number of spasms occurring in each group.

175 **Figure 2:** Single Dose Study—Mean Change in Muscle Tone from Baseline as
176 Measured by the Ashworth Scale \pm 95% Confidence Interval (A
177 Negative Ashworth Score Signifies an Improvement in Muscle Tone
178 from Baseline)



179

180 In a multiple dose study, 118 patients with spasticity secondary to spinal cord injury
181 were randomized to either placebo or tizanidine. Steps similar to those taken in the
182 first study were employed to ensure the integrity of blinding.

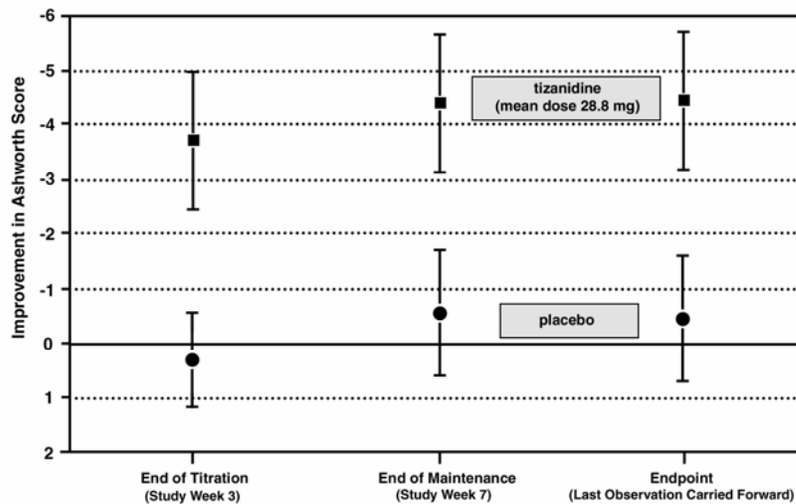
183 Patients were titrated over 3 weeks up to a maximum tolerated dose or 36 mg daily
184 given in three unequal doses (e.g., 10 mg given in the morning and afternoon and
185 16 mg given at night). Patients were then maintained on their maximally tolerated

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186 dose for 4 additional weeks (i.e., maintenance phase). Throughout the
187 maintenance phase, muscle tone was assessed on the Ashworth scale within a
188 period of 2.5 hours following either the morning or afternoon dose. The number of
189 daytime spasms was recorded daily by patients.

190 At endpoint (the protocol-specified time of outcome assessment), there was a
191 statistically significant reduction in muscle tone and frequency of spasms in the
192 tizanidine treated group compared to placebo. The reduction in muscle tone was
193 not associated with a reduction in muscle strength (a desirable outcome) but also
194 did not lead to any consistent advantage of tizanidine treated patients on measures
195 of activities of daily living. Figure 3 below shows a comparison of the mean change
196 in muscle tone from baseline as measured by the Ashworth scale.

197 **Figure 3:** Multiple Dose Study—Mean Change in Muscle Tone 0.5–2.5 Hours
198 After Dosing as Measured by the Ashworth Scale \pm 95% Confidence
199 Interval (A Negative Ashworth Score Signifies an Improvement in
200 Muscle Tone from Baseline)



201

202 **INDICATIONS AND USAGE**

203 Tizanidine is a short-acting drug for the management of spasticity. Because of the
204 short duration of effect, treatment with tizanidine should be reserved for those daily
205 activities and times when relief of spasticity is most important (see DOSING AND
206 ADMINISTRATION).

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207 **CONTRAINDICATIONS**

208 Concomitant use of tizanidine with fluvoxamine or with ciprofloxacin, potent
209 inhibitors of CYP1A2, is contraindicated. Significant alterations of pharmacokinetic
210 parameters of tizanidine including increased AUC, t_{1/2}, C_{max}, increased oral
211 bioavailability and decreased plasma clearance have been observed with
212 concomitant administration of either fluvoxamine or ciprofloxacin. This
213 pharmacokinetic interaction can result in potentially serious adverse events (See
214 WARNINGS and CLINICAL PHARMACOLOGY: Drug Interactions).

215 Zanaflex is contraindicated in patients with known hypersensitivity to Zanaflex or its
216 ingredients.

217 **WARNINGS**

218 **LIMITED DATA BASE FOR CHRONIC USE OF SINGLE DOSES ABOVE 8 MG** 219 **AND MULTIPLE DOSES ABOVE 24 MG PER DAY**

220 Clinical experience with long-term use of tizanidine at doses of 8 to 16 mg single
221 doses or total daily doses of 24 to 36 mg (see Dosage and Administration) is
222 limited. In safety studies, approximately 75 patients have been exposed to
223 individual doses of 12 mg or more for at least one year or more and approximately
224 80 patients have been exposed to total daily doses of 30 to 36 mg/day for at least
225 one year or more. There is essentially no long-term experience with single, daytime
226 doses of 16 mg. Because long-term clinical study experience at high doses is
227 limited, only those adverse events with a relatively high incidence are likely to have
228 been identified (see WARNINGS, PRECAUTIONS and ADVERSE REACTIONS).

229 **HYPOTENSION**

230 Tizanidine is an α_2 -adrenergic agonist (like clonidine) and can produce hypotension.
231 In a single dose study where blood pressure was monitored closely after dosing,
232 two-thirds of patients treated with 8 mg of tizanidine had a 20% reduction in either
233 the diastolic or systolic BP. The reduction was seen within 1 hour after dosing,
234 peaked 2 to 3 hours after dosing and was associated, at times, with bradycardia,
235 orthostatic hypotension, lightheadedness/dizziness and rarely syncope.

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236 The hypotensive effect is dose related and has been measured following single
237 doses of ≥ 2 mg.

238 The chance of significant hypotension may possibly be minimized by titration of the
239 dose and by focusing attention on signs and symptoms of hypotension prior to dose
240 advancement. In addition, patients moving from a supine to fixed upright position
241 may be at increased risk for hypotension and orthostatic effects.

242 Caution is advised when tizanidine is to be used in patients receiving concurrent
243 antihypertensive therapy and should not be used with other α_2 -adrenergic agonists.

244 Clinically significant hypotension (decreases in both systolic and diastolic pressure)
245 has been reported with concomitant administration of either fluvoxamine or
246 ciprofloxacin and single doses of 4 mg of tizanidine. Therefore, concomitant use of
247 tizanidine with fluvoxamine or with ciprofloxacin, potent inhibitors of CYP1A2, is
248 contraindicated (see CONTRAINDICATIONS and CLINICAL PHARMACOLOGY:
249 Drug Interactions).

250 **RISK OF LIVER INJURY**

251 Tizanidine occasionally causes liver injury, most often hepatocellular in type. In
252 controlled clinical studies, approximately 5% of patients treated with tizanidine had
253 elevations of liver function tests (ALT/SGPT, AST/SGOT) to greater than 3 times
254 the upper limit of normal (or 2 times if baseline levels were elevated) compared to
255 0.4% in the control patients. Most cases resolved rapidly upon drug withdrawal with
256 no reported residual problems. In occasional symptomatic cases, nausea, vomiting,
257 anorexia and jaundice have been reported. Based upon postmarketing experience,
258 death associated with liver failure has been a rare occurrence reported in patients
259 treated with tizanidine.

260 Monitoring of aminotransferase levels is recommended during the first 6 months of
261 treatment (e.g., baseline, 1, 3 and 6 months) and periodically thereafter, based on
262 clinical status. Because of the potential toxic hepatic effect of tizanidine, the drug

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263 should ordinarily be avoided or used with extreme caution in patients with impaired
264 hepatic function.

265 **SEDATION**

266 In the multiple dose, controlled clinical studies, 48% of patients receiving any dose
267 of tizanidine reported sedation as an adverse event. In 10% of these cases, the
268 sedation was rated as severe compared to < 1% in the placebo treated patients.
269 Sedation may interfere with everyday activity.

270 The effect appears to be dose related. In a single dose study, 92% of the patients
271 receiving 16 mg, when asked, reported that they were drowsy during the 6 hour
272 study. This compares to 76% of the patients on 8 mg and 35% of the patients on
273 placebo. Patients began noting this effect 30 minutes following dosing. The effect
274 peaked 1.5 hours following dosing. Of the patients who received a single dose of
275 16 mg, 51% continued to report drowsiness 6 hours following dosing compared to
276 13% in the patients receiving placebo or 8 mg of tizanidine.

277 In the multiple dose studies, the prevalence of patients with sedation peaked
278 following the first week of titration and then remained stable for the duration of the
279 maintenance phase of the study.

280 **HALLUCINOSIS/PSYCHOTIC-LIKE SYMPTOMS**

281 Tizanidine use has been associated with hallucinations. Formed, visual
282 hallucinations or delusions have been reported in 5 of 170 patients (3%) in two
283 North American controlled clinical studies. These 5 cases occurred within the first
284 6 weeks. Most of the patients were aware that the events were unreal. One patient
285 developed psychoses in association with the hallucinations. One patient among
286 these 5 continued to have problems for at least 2 weeks following discontinuation of
287 tizanidine.

288 **USE IN PATIENTS WITH HEPATIC IMPAIRMENT**

289 The influence of hepatic impairment on the pharmacokinetics of tizanidine has not
290 been evaluated. Because tizanidine is extensively metabolized in the liver, hepatic

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291 impairment would be expected to have significant effects on the pharmacokinetics
292 of tizanidine. Tizanidine should ordinarily be avoided or used with extreme caution
293 in patients with hepatic impairment (See also RISK OF LIVER INJURY).

294 **POTENTIAL INTERACTION WITH FLUVOXAMINE OR CIPROFLOXACIN**

295 In a pharmacokinetic study, tizanidine serum concentration was significantly
296 increased (C_{max} 12-fold, AUC 33-fold) when the drug was given concomitantly with
297 fluvoxamine. Potentiated hypotensive and sedative effects were observed.

298 Fluvoxamine and tizanidine should not be used together. (See
299 CONTRAINDICATIONS and CLINICAL PHARMACOLOGY: Drug Interactions).

300 In a pharmacokinetic study, tizanidine serum concentration was significantly
301 increased (C_{max} 7-fold, AUC 10-fold) when the drug was given concomitantly with
302 ciprofloxacin. Potentiated hypotensive and sedative effects were observed.

303 Ciprofloxacin and tizanidine should not be used together (See
304 CONTRAINDICATIONS and CLINICAL PHARMACOLOGY: Drug Interactions).

305 **POSSIBLE INTERACTION WITH OTHER CYP1A2 INHIBITORS**

306 Because of potential drug interactions, concomitant use of tizanidine with other
307 CYP1A2 inhibitors, such as zileuton, other fluoroquinolones, antiarrhythmics
308 (amiodarone, mexiletine, propafenone, and verapamil), cimetidine, famotidine, oral
309 contraceptives, acyclovir and ticlopidine (see CLINICAL PHARMACOLOGY: Drug
310 Interactions) should ordinarily be avoided. If their use is clinically necessary, they
311 should be used with caution.

312 **PRECAUTIONS**

313 **CARDIOVASCULAR**

314 Prolongation of the QT interval and bradycardia were noted in chronic toxicity
315 studies in dogs at doses equal to the maximum human dose on a mg/m² basis.
316 ECG evaluation was not performed in the controlled clinical studies. Reduction in
317 pulse rate has been noted in association with decreases in blood pressure in the
318 single dose controlled study (see WARNINGS).

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319 **OPHTHALMIC**

320 Dose-related retinal degeneration and corneal opacities have been found in animal
321 studies at doses equivalent to approximately the maximum recommended dose on
322 a mg/m² basis. There have been no reports of corneal opacities or retinal
323 degeneration in the clinical studies.

324 **USE IN RENALLY IMPAIRED PATIENTS**

325 Tizanidine should be used with caution in patients with renal insufficiency
326 (creatinine clearance < 25 mL/min), as clearance is reduced by more than 50%. In
327 these patients, during titration, the individual doses should be reduced. If higher
328 doses are required, individual doses rather than dosing frequency should be
329 increased. These patients should be monitored closely for the onset or increase in
330 severity of the common adverse events (dry mouth, somnolence, asthenia and
331 dizziness) as indicators of potential overdose.

332 **USE IN WOMEN TAKING ORAL CONTRACEPTIVES**

333 Because drug interaction studies of tizanidine with oral contraceptives have shown
334 that concomitant use may reduce the clearance of tizanidine by as much as 50%,
335 concomitant use of tizanidine with oral contraceptives should ordinarily be avoided
336 (see CLINICAL PHARMACOLOGY: Drug Interactions). However, if concomitant use
337 is clinically necessary, the starting dose and subsequent titration rate of tizanidine
338 should be reduced.

339 **DISCONTINUING THERAPY**

340 If therapy needs to be discontinued, particularly in patients who have been receiving
341 high doses for long periods, the dose should be decreased slowly to minimize the
342 risk of withdrawal and rebound hypertension, tachycardia, and hypertonia.

343 **INFORMATION FOR PATIENTS**

344 Patients should be advised of the limited clinical experience with tizanidine both in
345 regard to duration of use and the higher doses required to reduce muscle tone (see
346 WARNINGS).

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347 Because of the possibility of tizanidine lowering blood pressure, patients should be
348 warned about the risk of clinically significant orthostatic hypotension
349 (see WARNINGS).

350 Because of the possibility of sedation, patients should be warned about performing
351 activities requiring alertness, such as driving a vehicle or operating machinery (see
352 WARNINGS). Patients should also be instructed that the sedation may be additive
353 when tizanidine is taken in conjunction with drugs (baclofen, benzodiazepines) or
354 substances (e.g., alcohol) that act as CNS depressants.

355 Patients should be advised of the change in the absorption profile of tizanidine if
356 taken with food and the potential changes in efficacy and adverse effect profiles that
357 may result (see CLINICAL PHARMACOLOGY: Pharmacokinetics).

358 Patients should be advised not to stop tizanidine suddenly as rebound hypertension
359 and tachycardia may occur (see PRECAUTIONS: Discontinuing Therapy).

360 Tizanidine should be used with caution where spasticity is utilized to sustain posture
361 and balance in locomotion or whenever spasticity is utilized to obtain increased
362 function.

363 Because of the potential for the increased risk of serious adverse reactions
364 including severe lowering of blood pressure and sedation when tizanidine and either
365 fluvoxamine or ciprofloxacin are used together, tizanidine should not be used with
366 either fluvoxamine or ciprofloxacin. Because of the potential for interaction with
367 other CYP1A2 inhibitors, patients should be instructed to inform their physicians
368 and pharmacists when any medication is added or removed from their regimen.

369 **DRUG INTERACTIONS**

370 *In vitro* studies of cytochrome P450 isoenzymes using human liver microsomes
371 indicate that neither tizanidine nor the major metabolites are likely to affect the
372 metabolism of other drugs metabolized by cytochrome P450 isoenzymes.

373 **Fluvoxamine**

374 The effect of fluvoxamine on the pharmacokinetics of a single 4 mg dose of
375 tizanidine was studied in 10 healthy subjects. The C_{max}, AUC, and half-life of
376 tizanidine increased by 12-fold, 33-fold, and 3-fold, respectively. These changes
377 resulted in significantly decreased blood pressure, increased drowsiness, and
378 increased psychomotor impairment. (See CONTRAINDICATIONS and
379 WARNINGS).

380 **Ciprofloxacin**

381 The effect of ciprofloxacin on the pharmacokinetics of a single 4 mg dose of
382 tizanidine was studied in 10 healthy subjects. The C_{max} and AUC of tizanidine
383 increased by 7-fold and 10-fold, respectively. These changes resulted in
384 significantly decreased blood pressure, increased drowsiness, and increased
385 psychomotor impairment. (See CONTRAINDICATIONS and WARNINGS).

386 **CYP1A2 inhibitors**

387 The interaction between tizanidine and either fluvoxamine or ciprofloxacin is most
388 likely due to inhibition of CYP1A2 by fluvoxamine or ciprofloxacin. Although there
389 have been no clinical studies evaluating the effects of other CYP1A2 inhibitors on
390 tizanidine, other CYP1A2 inhibitors, including zileuton, other fluoroquinolones,
391 antiarrhythmics (amiodarone, mexiletine, propafenone, and verapamil), cimetidine
392 and famotidine, oral contraceptives, acyclovir, and ticlopidine may also lead to
393 substantial increases in tizanidine blood concentrations. Concomitant use of
394 tizanidine with CYP1A2 inhibitors should ordinarily be avoided. If their use is
395 clinically necessary, they should be used with caution (see WARNINGS).

396 **Acetaminophen**

397 Tizanidine delayed the T_{max} of acetaminophen by 16 minutes. Acetaminophen did
398 not affect the pharmacokinetics of tizanidine.

399 **Alcohol**

400 Alcohol increased the AUC of tizanidine by approximately 20%, while also
401 increasing its C_{max} by approximately 15%. This was associated with an increase in

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402 side effects of tizanidine. The CNS depressant effects of tizanidine and alcohol are
403 additive.

404 **Oral Contraceptives**

405 No specific pharmacokinetic study was conducted to investigate interaction between
406 oral contraceptives and tizanidine, but retrospective analysis of population
407 pharmacokinetic data following single and multiple dose administration of 4 mg
408 tizanidine showed that women concurrently taking oral contraceptives had 50%
409 lower clearance of tizanidine than women not on oral contraceptives.

410 **CARCINOGENESIS, MUTAGENESIS, IMPAIRMENT OF FERTILITY**

411 No evidence for carcinogenicity was seen in two dietary studies in rodents.

412 Tizanidine was administered to mice for 78 weeks at doses up to 16 mg/kg, which is
413 equivalent to 2 times the maximum recommended human dose on a mg/m² basis.

414 Tizanidine was also administered to rats for 104 weeks at doses up to 9 mg/kg,
415 which is equivalent to 2.5 times the maximum recommended human dose on a
416 mg/m² basis. There was no statistically significant increase in tumors in either
417 species.

418 Tizanidine was not mutagenic or clastogenic in the following *in vitro* assays: the
419 bacterial Ames test and the mammalian gene mutation test and chromosomal
420 aberration test in Chinese hamster cells. It was also negative in the following *in vivo*
421 assays: the bone marrow micronucleus test in mice, the bone marrow micronucleus
422 and cytogenicity test in Chinese hamsters, the dominant lethal mutagenicity test in
423 mice, and the unscheduled DNA synthesis (UDS) test in mice.

424 Tizanidine did not affect fertility in male rats at doses of 10 mg/kg, approximately 2.7
425 times the maximum recommended human dose on a mg/m² basis, and in females at
426 doses of 3 mg/kg, approximately equal to the maximum recommended human dose
427 on a mg/m² basis; fertility was reduced in males receiving 30 mg/kg (8 times the
428 maximum recommended human dose on a mg/m² basis) and in females receiving
429 10 mg/kg (2.7 times the maximum recommended human dose on a mg/m² basis).

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430 At these doses, maternal behavioral effects and clinical signs were observed
431 including marked sedation, weight loss, and ataxia.

432 **PREGNANCY**

433 **Pregnancy Category C**

434 Reproduction studies performed in rats at a dose of 3 mg/kg, equal to the maximum
435 recommended human dose on a mg/m² basis, and in rabbits at 30 mg/kg, 16 times
436 the maximum recommended human dose on a mg/m² basis, did not show evidence
437 of teratogenicity. Tizanidine at doses that are equal to and up to 8 times the
438 maximum recommended human dose on a mg/m² basis increased gestation
439 duration in rats. Prenatal and postnatal pup loss was increased and developmental
440 retardation occurred. Post-implantation loss was increased in rabbits at doses of
441 1 mg/kg or greater, equal to or greater than 0.5 times the maximum recommended
442 human dose on a mg/m² basis. Tizanidine has not been studied in pregnant
443 women. Tizanidine should be given to pregnant women only if clearly needed.

444 **LABOR AND DELIVERY**

445 The effect of tizanidine on labor and delivery in humans is unknown.

446 **NURSING MOTHERS**

447 It is not known whether tizanidine is excreted in human milk, although as a lipid
448 soluble drug, it might be expected to pass into breast milk.

449 **GERIATRIC USE**

450 Tizanidine should be used with caution in elderly patients because clearance is
451 decreased four-fold.

452 **PEDIATRIC USE**

453 There are no adequate and well-controlled studies to document the safety and
454 efficacy of tizanidine in children.

455 **ADVERSE REACTIONS**

456 In multiple dose, placebo-controlled clinical studies, 264 patients were treated with
457 tizanidine and 261 with placebo. Adverse events, including severe adverse events,
458 were more frequently reported with tizanidine than with placebo.

459 **COMMON ADVERSE EVENTS LEADING TO DISCONTINUATION**

460 Forty-five of 264 (17%) patients receiving tizanidine and 13 of 261 (5%) of patients
461 receiving placebo in three multiple dose, placebo-controlled clinical studies,
462 discontinued treatment for adverse events. When patients withdrew from the study,
463 they frequently had more than one reason for discontinuing. The adverse events
464 most frequently leading to withdrawal of tizanidine treated patients in the controlled
465 clinical studies were asthenia (weakness, fatigue and/or tiredness) (3%),
466 somnolence (3%), dry mouth (3%), increased spasm or tone (2%), and
467 dizziness (2%).

468 **MOST FREQUENT ADVERSE CLINICAL EVENTS SEEN IN ASSOCIATION**
469 **WITH THE USE OF TIZANIDINE**

470 In multiple dose, placebo-controlled clinical studies involving 264 patients with
471 spasticity, the most frequent adverse effects were dry mouth, somnolence/sedation,
472 asthenia (weakness, fatigue and/or tiredness) and dizziness. Three-quarters of the
473 patients rated the events as mild to moderate and one-quarter of the patients rated
474 the events as being severe. These events appeared to be dose related.

475 **ADVERSE EVENTS REPORTED IN CONTROLLED STUDIES**

476 The events cited reflect experience gained under closely monitored conditions of
477 clinical studies in a highly selected patient population. In actual clinical practice or
478 in other clinical studies, these frequency estimates may not apply, as the conditions
479 of use, reporting behavior, and the kinds of patients treated may differ. Table 1 lists
480 treatment emergent signs and symptoms that were reported in greater than 2% of
481 patients in three multiple dose, placebo-controlled studies who received tizanidine
482 where the frequency in the tizanidine group was at least as common as in the
483 placebo group. These events are not necessarily related to tizanidine treatment.

PRESCRIBING INFORMATION

484 For comparison purposes, the corresponding frequency of the event (per 100
485 patients) among placebo treated patients is also provided.

486 **Table 1:** Multiple Dose, Placebo-Controlled Studies—Frequent (> 2%)
487 Adverse Events Reported for Which Tizanidine Tablets Incidence is Greater than
488 Placebo

Event	Placebo N = 261 %	Tizanidine Tablet N = 264 %
Dry Mouth	10	49
Somnolence	10	48
Asthenia*	16	41
Dizziness	4	16
UTI	7	10
Infection	5	6
Constipation	1	4
Liver function tests abnormal	<1	3
Vomiting	0	3
Speech disorder	0	3
Amblyopia (blurred vision)	<1	3
Urinary frequency	2	3
Flu symptom	2	3
SGPT/ALT increased	<1	3
Dyskinesia	0	3
Nervousness	<1	3
Pharyngitis	1	3
Rhinitis	2	3

489 * (weakness, fatigue, and/or tiredness)

490 In the single dose, placebo-controlled study involving 142 patients with spasticity,
491 the patients were specifically asked if they had experienced any of the four most
492 common adverse events: dry mouth, somnolence (drowsiness), asthenia
493 (weakness, fatigue and/or tiredness) and dizziness. In addition, hypotension and
494 bradycardia were observed. The occurrence of these adverse effects is
495 summarized in Table 2. Other events were, in general, reported at a rate of
496 2% or less.

497
498

Table 2: Single Dose, Placebo-Controlled Study—Common Adverse Events Reported

Event	Placebo N = 48 %	Tizanidine Tablet, 8 mg, N = 45 %	Tizanidine Tablet, 16 mg, N = 49 %
Somnolence	31	78	92
Dry mouth	35	76	88
Asthenia *	40	67	78
Dizziness	4	22	45
Hypotension	0	16	33
Bradycardia	0	2	10

* (weakness, fatigue and/or tiredness)

499

500 **OTHER ADVERSE EVENTS OBSERVED DURING THE EVALUATION OF**
501 **TIZANIDINE**

502 Tizanidine was administered to 1385 patients in additional clinical studies where
503 adverse event information was available. The conditions and duration of exposure
504 varied greatly, and included (in overlapping categories) double-blind and open-label
505 studies, uncontrolled and controlled studies, inpatient and outpatient studies, and
506 titration studies. Untoward events associated with this exposure were recorded by
507 clinical investigators using terminology of their own choosing. Consequently, it is
508 not possible to provide a meaningful estimate of the proportion of individuals
509 experiencing adverse events without first grouping similar types of untoward events
510 into a smaller number of standardized event categories.

511 In the tabulations that follow, reported adverse events were classified using a
512 standard COSTART-based dictionary terminology. The frequencies presented,
513 therefore, represent the proportion of the 1385 patients exposed to tizanidine who
514 experienced an event of the type cited on at least one occasion while receiving
515 tizanidine. All reported events are included except those already listed in Table 1.
516 If the COSTART term for an event was so general as to be uninformative, it was
517 replaced by a more informative term. It is important to emphasize that, although the
518 events reported occurred during treatment with tizanidine, they were not necessarily
519 caused by it.

PRESCRIBING INFORMATION

520 Events are further categorized by body system and listed in order of decreasing
521 frequency according to the following definitions: frequent adverse events are those
522 occurring on one or more occasions in at least 1/100 patients (only those not
523 already listed in the tabulated results from placebo-controlled studies appear in this
524 listing); infrequent adverse events are those occurring in 1/100 to 1/1000 patients;
525 rare adverse events are those occurring in fewer than 1/1000 patients.

526 **BODY AS A WHOLE**

527 Frequent: Fever

528 Infrequent: Allergic reaction, moniliasis, malaise, abscess, neck pain, sepsis,
529 cellulites, death, overdose

530 Rare: Carcinoma, congenital anomaly, suicide attempt

531 **CARDIOVASCULAR SYSTEM**

532 Infrequent: Vasodilatation, postural hypotension, syncope, migraine, arrhythmia

533 Rare: Angina pectoris, coronary artery disorder, heart failure, myocardial
534 infarct, phlebitis, pulmonary embolus, ventricular extrasystoles,
535 ventricular tachycardia

536 **DIGESTIVE SYSTEM**

537 Frequent: Abdomen pain, diarrhea, dyspepsia

538 Infrequent: Dysphagia, cholelithiasis, fecal impaction, flatulence, gastrointestinal
539 hemorrhage, hepatitis, melena,

540 Rare: Gastroenteritis, hematemesis, hepatoma, intestinal obstruction, liver
541 damage

542 **HEMIC AND LYMPHATIC SYSTEM**

543 Infrequent: Ecchymosis, hypercholesteremia, anemia, hyperlipemia, leukopenia,
544 leukocytosis, sepsis

PRESCRIBING INFORMATION

545 Rare: Petechia, purpura, thrombocythemia, thrombocytopenia

546 **METABOLIC AND NUTRITIONAL SYSTEM**

547 Infrequent: Edema, hypothyroidism, weight loss

548 Rare: Adrenal cortex insufficiency, hyperglycemia, hypokalemia,
549 hyponatremia, hypoproteinemia, respiratory acidosis

550 **MUSCULOSKELETAL SYSTEM**

551 Frequent: Myasthenia, back pain

552 Infrequent: Pathological fracture, arthralgia, arthritis, bursitis

553 **NERVOUS SYSTEM**

554 Frequent: Depression, anxiety, paresthesia

555 Infrequent: Tremor, emotional lability, convulsion, paralysis, thinking abnormal,
556 vertigo, abnormal dreams, agitation, depersonalization, euphoria,
557 migraine, stupor, dysautonomia, neuralgia

558 Rare: Dementia, hemiplegia, neuropathy

559 **RESPIRATORY SYSTEM**

560 Infrequent: Sinusitis, pneumonia, bronchitis

561 Rare: Asthma

562 **SKIN AND APPENDAGES**

563 Frequent: Rash, sweating, skin ulcer

564 Infrequent: Pruritus, dry skin, acne, alopecia, urticaria

565 Rare: Exfoliative dermatitis, herpes simplex, herpes zoster, skin carcinoma

PRESCRIBING INFORMATION

566 **SPECIAL SENSES**

567 Infrequent: Ear pain, tinnitus, deafness, glaucoma, conjunctivitis, eye pain, optic
568 neuritis, otitis media, retinal hemorrhage, visual field defect

569 Rare: Iritis, keratitis, optic atrophy

570 **UROGENITAL SYSTEM**

571 Infrequent: Urinary urgency, cystitis, menorrhagia, pyelonephritis, urinary
572 retention, kidney calculus, uterine fibroids enlarged, vaginal
573 moniliasis, vaginitis

574 Rare: Albuminuria, glycosuria, hematuria, metrorrhagia

575 **DRUG ABUSE AND DEPENDENCE**

576 Abuse potential was not evaluated in human studies. Rats were able to distinguish
577 tizanidine from saline in a standard discrimination paradigm, after training, but failed
578 to generalize the effects of morphine, cocaine, diazepam, or phenobarbital to
579 tizanidine. Monkeys were shown to self-administer tizanidine in a dose-dependent
580 manner, and abrupt cessation of tizanidine produced transient signs of withdrawal
581 at doses > 35 times the maximum recommended human dose on a mg/m² basis.
582 These transient withdrawal signs (increased locomotion, body twitching, and
583 aversive behavior toward the observer) were not reversed by naloxone
584 administration.

585 Tizanidine is closely related to clonidine, which is often abused in combination with
586 narcotics and is known to cause symptoms of rebound upon abrupt withdrawal.
587 Three cases of rebound symptoms on sudden withdrawal of tizanidine have been
588 reported. The case reports suggest that these patients were also misusing
589 narcotics. Withdrawal symptoms included hypertension, tachycardia, hypertonia,
590 tremor, and anxiety. As with clonidine, withdrawal is expected to be more likely in
591 cases where high doses are used, especially for prolonged periods.

592 **OVERDOSAGE**

593 A review of the safety surveillance database revealed cases of intentional and
594 accidental tizanidine overdose. Some of the cases resulted in fatality and many of
595 the intentional overdoses were with multiple drugs including CNS depressants. The
596 clinical manifestations of tizanidine overdose were consistent with its known
597 pharmacology. In the majority of cases a decrease in sensorium was observed
598 including lethargy, somnolence, confusion and coma. Depressed cardiac function
599 are also observed including most often bradycardia and hypotension. Respiratory
600 depression is another common feature of tizanidine overdose.

601 Should overdose occur, basic steps to ensure the adequacy of an airway and the
602 monitoring of cardiovascular and respiratory systems should be undertaken. In
603 general, symptoms resolve within one to three days following discontinuation of
604 tizanidine and administration of appropriate therapy. Due to the similar mechanism
605 of action, symptoms and management of tizanidine overdose are similar to those
606 following clonidine overdose. For the most recent information concerning the
607 management of overdose, contact a poison control center.

608 **DOSAGE AND ADMINISTRATION**

609 A single dose of 8 mg of tizanidine reduces muscle tone in patients with spasticity
610 for a period of several hours. The effect peaks at approximately 1 to 2 hours and
611 dissipates between 3 to 6 hours. Effects are dose-related.

612 Although single doses of less than 8 mg have not been demonstrated to be effective
613 in controlled clinical studies, the dose-related nature of tizanidine's common
614 adverse events make it prudent to begin treatment with single oral doses of 4 mg.
615 Increase the dose gradually (2 to 4 mg steps) to optimum effect (satisfactory
616 reduction of muscle tone at a tolerated dose).

617 The dose can be repeated at 6 to 8 hour intervals, as needed, to a maximum of
618 three doses in 24 hours. The total daily dose should not exceed 36 mg.

PRESCRIBING INFORMATION

619 Experience with single doses exceeding 8 mg and daily doses exceeding 24 mg is
620 limited. There is essentially no experience with repeated, single, daytime doses
621 greater than 12 mg or total daily doses greater than 36 mg (see WARNINGS).

622 Food has complex effects on tizanidine pharmacokinetics, which differ with the
623 different formulations. These pharmacokinetic differences may result in clinically
624 significant differences when [1] switching administration of the tablet between the
625 fed or fasted state, [2] switching administration of the capsule between the fed or
626 fasted state, [3] switching between the tablet and capsule in the fed state, or [4]
627 switching between the intact capsule and sprinkling the contents of the capsule on
628 applesauce. These changes may result in increased adverse events or
629 delayed/more rapid onset of activity, depending upon the nature of the switch. For
630 this reason, the prescriber should be thoroughly familiar with the changes in kinetics
631 associated with these different conditions (see CLINICAL PHARMACOLOGY:
632 Pharmacokinetics).

633 **HOW SUPPLIED**

634 **Zanaflex Capsules™**

635 Zanaflex Capsules™ (tizanidine hydrochloride) are available in three strengths as
636 two-piece hard gelatin capsules containing tizanidine hydrochloride 2 mg, 4 mg or 6
637 mg. The 2 mg capsules have a standard blue opaque body with a standard blue
638 opaque cap with “2 MG” printed on the cap. The 4 mg capsules have a white
639 opaque body with a standard blue opaque cap with “4 MG” printed on the cap. The
640 6 mg capsules have a light blue opaque body with a white stripe and light blue
641 opaque cap with “6 MG” printed on the capsules. The capsules are provided as
642 follows:

643 Zanaflex Capsules™ (tizanidine hydrochloride), 2 mg, bottles of 150 capsules
644 (NDC 10144-602-15)

645 Zanaflex Capsules™ (tizanidine hydrochloride), 4 mg, bottles of 150 capsules
646 (NDC 10144-604-15)

PRESCRIBING INFORMATION

647 Zanaflex Capsules™ (tizanidine hydrochloride), 6 mg, bottles of 150 capsules
648 (NDC 10144-606-15)

649 **Store at 25°C (77°F); excursions permitted to 15–30°C (59–86°F) [see USP**
650 **Controlled Room Temperature]. Dispense in containers with child resistant**
651 **closure**

652 **Zanaflex® tablets**

653 Zanaflex® (tizanidine hydrochloride) tablets are available in two strengths as white,
654 uncoated tablets containing tizanidine hydrochloride 2 mg or 4 mg. The 2 mg
655 tablets have a bisecting score on one side and debossed with “A592” on the other
656 side. The 4 mg tablets have a quadrisectioning score on one side and are debossed
657 with “A594” on the other side. Tablets are provided as follows:

658 Zanaflex® (tizanidine hydrochloride) tablets, 2 mg, bottles of 150 tablets
659 (NDC 10144-592-15)

660 Zanaflex® (tizanidine hydrochloride) tablets, 4 mg, bottles of 150 tablets
661 (NDC 10144-594-15)

662 **Store at 25°C (77°F); excursions permitted to 15–30°C (59–86°F) [see USP**
663 **Controlled Room Temperature]. Dispense in containers with child resistant**
664 **closure**

665 Rx Only

666 Zanaflex® is the registered trademark of Elan Pharmaceuticals Inc.. Zanaflex
667 Capsules™ is the trademark of Elan Pharmaceuticals Inc..

668 Manufactured by:

669 Elan Pharma International, Ltd.

670 Athlone, Ireland

671

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672 Marketed and Distributed by:

673 Acorda Therapeutics Inc.

674 Hawthorne, NY 10532

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