

1 **PRODUCT**
 2 **INFORMATION**
 3 **INTRON[®] A**
 4 **Interferon alfa-2b,**
 5 **recombinant**
 6 **For Injection**

8 **WARNING** Alpha interferons, including INTRON[®] A, cause or aggravate fatal or
 9 **life-threatening neuropsychiatric, autoimmune, ischemic, and infectious**
 10 **disorders. Patients should be monitored closely with periodic clinical and**
 11 **laboratory evaluations. Patients with persistently severe or worsening signs or**
 12 **symptoms of these conditions should be withdrawn from therapy. In many but**
 13 **not all cases these disorders resolve after stopping INTRON A therapy. See**
 14 **WARNINGS and ADVERSE REACTIONS.**

15
 16 **DESCRIPTION**

17 INTRON[®] A (Interferon alfa-2b) for intramuscular, subcutaneous, intralesional, or
 18 intravenous Injection is a purified sterile recombinant interferon product.

19 INTRON A recombinant for Injection has been classified as an alpha interferon
 20 and is a water-soluble protein with a molecular weight of 19,271 daltons produced by
 21 recombinant DNA techniques. It is obtained from the bacterial fermentation of a strain of
 22 *Escherichia coli* bearing a genetically engineered plasmid containing an interferon alfa-
 23 2b gene from human leukocytes. The fermentation is carried out in a defined nutrient
 24 medium containing the antibiotic tetracycline hydrochloride at a concentration of 5 to 10
 25 mg/L; the presence of this antibiotic is not detectable in the final product. The specific
 26 activity of interferon alfa-2b, recombinant is approximately 2.6×10^8 IU/mg protein as
 27 measured by the HPLC assay.

Powder for Injection

Vial Strength Million IU	mL Diluent	Final Concentration after Reconstitution million IU/mL*	mg INTRON A [†] per vial	Route of Administration
10	1	10	0.038	IM, SC, IV, IL
18	1	18	0.069	IM, SC, IV
50	1	50	0.192	IM, SC, IV

* Each mL also contains 20 mg glycine, 2.3 mg sodium phosphate dibasic, 0.55 mg sodium phosphate monobasic, and 1.0 mg human albumin.

† Based on the specific activity of approximately 2.6×10^8 IU/mg protein, as measured by HPLC assay.

28 Prior to administration, the INTRON A Powder for Injection is to be reconstituted with
 29 the provided Diluent for INTRON A (Sterile Water for Injection USP) (see **DOSAGE**
 30 **AND ADMINISTRATION**). INTRON A Powder for Injection is a white to cream-colored
 31 powder.

32

Solution Vials for Injection

Vial Strength	Concentration*	mg INTRON A [†] per vial	Route of Administration
18 [‡] MIU multidose	3 million IU/0.5 mL	0.088	IM, SC
25 [¶] MIU multidose	5 million IU/0.5 mL	0.123	IM, SC, IL

* Each mL contains 7.5 mg sodium chloride, 1.8 mg sodium phosphate dibasic, 1.3 mg sodium phosphate monobasic, 0.1 mg edetate disodium, 0.1 mg polysorbate 80, and 1.5 mg m-cresol as a preservative.

[†] Based on the specific activity of approximately 2.6×10^8 IU/mg protein as measured by HPLC assay.

[‡] This is a multidose vial which contains a total of 22.8 million IU of interferon alfa-2b, recombinant per 3.8 mL in order to provide the delivery of six 0.5-mL doses, each containing 3 million IU of INTRON A (for a label strength of 18 million IU).

[¶] This is a multidose vial which contains a total of 32.0 million IU of interferon alfa-2b, recombinant per 3.2 mL in order to provide the delivery of five 0.5-mL doses, each containing 5 million IU of INTRON A (for a label strength of 25 million IU).

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Solution in Multidose Pens for Injection

Pen Strength	Concentration* million IU/1.5mL	INTRON A Dose Delivered (6 doses, 0.2 mL each)	mg INTRON A [†] per 1.5 mL	Route of Administration
3 MIU	22.5	3 MIU/0.2 mL	0.087	SC
5 MIU	37.5	5 MIU/0.2 mL	0.144	SC
10 MIU	75	10 MIU/0.2 mL	0.288	SC

* Each mL also contains 7.5 mg sodium chloride, 1.8 mg sodium phosphate dibasic, 1.3 mg sodium phosphate monobasic, 0.1 mg edetate disodium, 0.1 mg polysorbate 80, and 1.5 mg m-cresol as a preservative.

[†] Based on the specific activity of approximately 2.6×10^8 IU/mg protein as measured by HPLC assay.

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35 These packages do not require reconstitution prior to administration (see **DOSAGE**
36 **AND ADMINISTRATION**). INTRON A Solution for Injection is a clear, colorless solution.

37

38 CLINICAL PHARMACOLOGY

39 **General** The interferons are a family of naturally occurring small proteins and
40 glycoproteins with molecular weights of approximately 15,000 to 27,600 daltons
41 produced and secreted by cells in response to viral infections and to synthetic or
42 biological inducers.

43 **Preclinical Pharmacology** Interferons exert their cellular activities by binding to
44 specific membrane receptors on the cell surface. Once bound to the cell membrane,
45 interferons initiate a complex sequence of intracellular events. *In vitro* studies
46 demonstrated that these include the induction of certain enzymes, suppression of cell
47 proliferation, immunomodulating activities such as enhancement of the phagocytic
48 activity of macrophages and augmentation of the specific cytotoxicity of lymphocytes for
49 target cells, and inhibition of virus replication in virus-infected cells.

50 In a study using human hepatoblastoma cell line HB 611, the *in vitro* antiviral
51 activity of alpha interferon was demonstrated by its inhibition of hepatitis B virus (HBV)
52 replication.

53 The correlation between these *in vitro* data and the clinical results is unknown.
54 Any of these activities might contribute to interferon's therapeutic effects.

55 **Pharmacokinetics** The pharmacokinetics of INTRON[®] A were studied in 12 healthy
56 male volunteers following single doses of 5 million IU/m² administered intramuscularly,
57 subcutaneously, and as a 30-minute intravenous infusion in a crossover design.

58 The mean serum INTRON A concentrations following intramuscular and
59 subcutaneous injections were comparable. The maximum serum concentrations
60 obtained via these routes were approximately 18 to 116 IU/mL and occurred 3 to
61 12 hours after administration. The elimination half-life of INTRON A following both
62 intramuscular and subcutaneous injections was approximately 2 to 3 hours. Serum
63 concentrations were undetectable by 16 hours after the injections.

64 After intravenous administration, serum INTRON A concentrations peaked (135-
65 273 IU/mL) by the end of the 30-minute infusion, then declined at a slightly more rapid
66 rate than after intramuscular or subcutaneous drug administration, becoming
67 undetectable 4 hours after the infusion. The elimination half-life was approximately 2
68 hours.

69 Urine INTRON A concentrations following a single dose (5 million IU/m²) were
70 not detectable after any of the parenteral routes of administration. This result was
71 expected since preliminary studies with isolated and perfused rabbit kidneys have
72 shown that the kidney may be the main site of interferon catabolism.

73 There are no pharmacokinetic data available for the intralesional route of
74 administration.

75 **Serum Neutralizing Antibodies** In INTRON A-treated patients tested for antibody
76 activity in clinical trials, serum anti-interferon neutralizing antibodies were detected in
77 0% (0/90) of patients with hairy cell leukemia, 0.8% (2/260) of patients treated
78 intralesionally for condylomata acuminata, and 4% (1/24) of patients with AIDS-Related
79 Kaposi's Sarcoma. Serum neutralizing antibodies have been detected in less than 3% of
80 patients treated with higher INTRON A doses in malignancies other than hairy cell
81 leukemia or AIDS-Related Kaposi's Sarcoma. The clinical significance of the
82 appearance of serum anti-interferon neutralizing activity in these indications is not
83 known.

84 Serum anti-interferon neutralizing antibodies were detected in 7% (12/168) of
85 patients either during treatment or after completing 12 to 48 weeks of treatment with 3
86 million IU TIW of INTRON A therapy for chronic hepatitis C and in 13% (6/48) of
87 patients who received INTRON A therapy for chronic hepatitis B at 5 million IU QD for 4
88 months, and in 3% (1/33) of patients treated at 10 million IU TIW. Serum anti-interferon
89 neutralizing antibodies were detected in 9% (5/53) of pediatric patients who received
90 INTRON A therapy for chronic hepatitis B at 6 million IU/m² TIW. Among all chronic
91 hepatitis B or C patients, pediatrics and adults with detectable serum neutralizing
92 antibodies, the titers detected were low (22/24 with titers less than or equal to 1:40 and
93 2/24 with titers less than or equal to 1:160). The appearance of serum anti-interferon
94 neutralizing activity did not appear to affect safety or efficacy.
95

96 **Hairy Cell Leukemia** In clinical trials in patients with hairy cell leukemia, there was
97 depression of hematopoiesis during the first 1 to 2 months of INTRON A treatment,
98 resulting in reduced numbers of circulating red and white blood cells, and platelets.
99 Subsequently, both splenectomized and nonsplenectomized patients achieved
100 substantial and sustained improvements in granulocytes, platelets, and hemoglobin
101 levels in 75% of treated patients and at least some improvement (minor responses)
102 occurred in 90%. INTRON A treatment resulted in a decrease in bone marrow
103 hypercellularity and hairy cell infiltrates. The hairy cell index (HCI), which represents
104 the percent of bone marrow cellularity times the percent of hairy cell infiltrate, was
105 greater than or equal to 50% at the beginning of the study in 87% of patients. The
106 percentage of patients with such an HCI decreased to 25% after 6 months and to 14%
107 after 1 year. These results indicate that even though hematologic improvement had
108 occurred earlier, prolonged INTRON A treatment may be required to obtain maximal
109 reduction in tumor cell infiltrates in the bone marrow.

110 The percentage of patients with hairy cell leukemia who required red blood cell or
111 platelet transfusions decreased significantly during treatment and the percentage of
112 patients with confirmed and serious infections declined as granulocyte counts improved.
113 Reversal of splenomegaly and of clinically significant hypersplenism was demonstrated
114 in some patients.

115 A study was conducted to assess the effects of extended INTRON A treatment
116 on duration of response for patients who responded to initial therapy. In this study, 126
117 responding patients were randomized to receive additional INTRON A treatment for 6
118 months or observation for a comparable period, after 12 months of initial INTRON A
119 therapy. During this 6-month period, 3% (2/66) of INTRON A-treated patients relapsed
120 compared with 18% (11/60) who were not treated. This represents a significant
121 difference in time to relapse in favor of continued INTRON A treatment ($P=0.006/0.01$,
122 Log Rank/Wilcoxon). Since a small proportion of the total population had relapsed,
123 median time to relapse could not be estimated in either group. A similar pattern in
124 relapses was seen when all randomized treatment, including that beyond 6 months, and
125 available follow-up data were assessed. The 15% (10/66) relapses among INTRON A
126 patients occurred over a significantly longer period of time than the 40% (24/60) with
127 observation ($P=0.0002/0.0001$, Log Rank/Wilcoxon). Median time to relapse was
128 estimated, using the Kaplan-Meier method, to be 6.8 months in the observation group
129 but could not be estimated in the INTRON A group.

130 Subsequent follow-up with a median time of approximately 40 months
131 demonstrated an overall survival of 87.8%. In a comparable historical control group
132 followed for 24 months, overall median survival was approximately 40%.

133
134 **Malignant Melanoma** The safety and efficacy of INTRON A was evaluated as adjuvant
135 to surgical treatment in patients with melanoma who were free of disease (post surgery)
136 but at high risk for systemic recurrence. These included patients with lesions of Breslow
137 thickness greater than 4 mm, or patients with lesions of any Breslow thickness with
138 primary or recurrent nodal involvement. In a randomized, controlled trial in 280 patients,
139 143 patients received INTRON A therapy at 20 million IU/m² intravenously five times per
140 week for 4 weeks (induction phase) followed by 10 million IU/m² subcutaneously three
141 times per week for 48 weeks (maintenance phase). In the clinical trial, the median daily

142 INTRON A dose administered to patients was 19.1 million IU/m² during the induction
143 phase and 9.1 million IU/m² during the maintenance phase. INTRON A therapy was
144 begun less than or equal to 56 days after surgical resection. The remaining 137
145 patients were observed.

146 INTRON A therapy produced a significant increase in relapse-free and overall
147 survival. Median time to relapse for the INTRON A-treated patients vs observation
148 patients was 1.72 years vs 0.98 years ($P<0.01$, stratified Log Rank). The estimated 5-
149 year relapse-free survival rate, using the Kaplan-Meier method, was 37% for INTRON
150 A-treated patients vs 26% for observation patients. Median overall survival time for
151 INTRON A-treated patients vs observation patients was 3.82 years vs 2.78 years
152 ($P=0.047$, stratified Log Rank). The estimated 5-year overall survival rate, using the
153 Kaplan-Meier method, was 46% for INTRON A-treated patients vs 37% for observation
154 patients.

155 In a second study of 642 resected high-risk melanoma patients, subjects were
156 randomized equally to one of three groups: high-dose INTRON A therapy for 1 year
157 (same schedule as above), low-dose INTRON A therapy for 2 years (3 MU/d TIW SC),
158 and observation. Consistent with the earlier trial, high-dose INTRON A therapy
159 demonstrated an improvement in relapse-free survival (3-year estimated RFS 48% vs
160 41%; median RFS 2.4 vs 1.6 years, P =not significant). Relapse-free survival in the low-
161 dose INTRON A arm was similar to that seen in the observation arm. Neither high-dose
162 nor low-dose INTRON A therapy showed a benefit in overall survival as compared to
163 observation in this study.

164

165 **Follicular Lymphoma** The safety and efficacy of INTRON A in conjunction with CHVP,
166 a combination chemotherapy regimen, was evaluated as initial treatment in patients with
167 clinically aggressive, large tumor burden, Stage III/IV follicular Non-Hodgkin's
168 Lymphoma. Large tumor burden was defined by the presence of any one of the
169 following: a nodal or extranodal tumor mass with a diameter of greater than 7 cm;
170 involvement of at least three nodal sites (each with a diameter of greater than 3 cm);
171 systemic symptoms; splenomegaly; serous effusion, orbital or epidural involvement;
172 ureteral compression; or leukemia.

173 In a randomized, controlled trial, 130 patients received CHVP therapy and
174 135 patients received CHVP therapy plus INTRON A therapy at 5 million IU
175 subcutaneously three times weekly for the duration of 18 months. CHVP chemotherapy
176 consisted of cyclophosphamide 600 mg/m², doxorubicin 25 mg/m², and teniposide (VM-
177 26) 60 mg/m², administered intravenously on Day 1 and prednisone at a daily dose of
178 40 mg/m² given orally on Days 1 to 5. Treatment consisted of six CHVP cycles
179 administered monthly, followed by an additional six cycles administered every 2 months
180 for 1 year. Patients in both treatment groups received a total of 12 CHVP cycles over
181 18 months.

182 The group receiving the combination of INTRON A therapy plus CHVP had a
183 significantly longer progression-free survival (2.9 years vs 1.5 years, $P=0.0001$, Log
184 Rank test). After a median follow-up of 6.1 years, the median survival for patients
185 treated with CHVP alone was 5.5 years while median survival for patients treated with
186 CHVP plus INTRON A therapy had not been reached ($P=0.004$, Log Rank test). In
187 three additional published, randomized, controlled studies of the addition of interferon

188 alpha to anthracycline-containing combination chemotherapy regimens,¹⁻³ the addition
189 of interferon alpha was associated with significantly prolonged progression-free survival.
190 Differences in overall survival were not consistently observed.

191

192 **Condylomata Acuminata** Condylomata acuminata (venereal or genital warts) are
193 associated with infections of the human papilloma virus (HPV). The safety and efficacy
194 of INTRON A in the treatment of condylomata acuminata were evaluated in three
195 controlled double-blind clinical trials. In these studies, INTRON A doses of 1 million IU
196 per lesion were administered intralesionally three times a week (TIW), in less than or
197 equal to 5 lesions per patient for 3 weeks. The patients were observed for up to 16
198 weeks after completion of the full treatment course.

199 INTRON A treatment of condylomata was significantly more effective than
200 placebo, as measured by disappearance of lesions, decreases in lesion size, and by an
201 overall change in disease status. Of 192 INTRON A-treated patients and 206 placebo-
202 treated patients who were evaluable for efficacy at the time of best response during the
203 course of the study, 42% of INTRON A patients vs 17% of placebo patients experienced
204 clearing of all treated lesions. Likewise, 24% of INTRON A patients vs 8% of placebo
205 patients experienced marked (75% to less than 100%) reduction in lesion size, 18% vs
206 9% experienced moderate (50% to 75%) reduction in lesion size, 10% vs 42% had a
207 slight (less than 50%) reduction in lesion size, 5% vs 24% had no change in lesion size,
208 and 0% vs 1% experienced exacerbation ($P<0.001$).

209 In one of these studies, 43% (54/125) of patients in whom multiple (less than or
210 equal to 3) lesions were treated experienced complete clearing of all treated lesions
211 during the course of the study. Of these patients, 81% remained cleared 16 weeks after
212 treatment was initiated.

213 Patients who did not achieve total clearing of all their treated lesions had these
214 same lesions treated with a second course of therapy. During this second course of
215 treatment, 38% to 67% of patients had clearing of all treated lesions. The overall
216 percentage of patients who had cleared all their treated lesions after two courses of
217 treatment ranged from 57% to 85%.

218 INTRON A-treated lesions showed improvement within 2 to 4 weeks after the
219 start of treatment in the above study; maximal response to INTRON A therapy was
220 noted 4 to 8 weeks after initiation of treatment.

221 The response to INTRON A therapy was better in patients who had condylomata
222 for shorter durations than in patients with lesions for a longer duration.

223 Another study involved 97 patients in whom three lesions were treated with either
224 an intralesional injection of 1.5 million IU of INTRON A per lesion followed by a topical
225 application of 25% podophyllin, or a topical application of 25% podophyllin alone.
226 Treatment was given once a week for 3 weeks. The combined treatment of INTRON A
227 and podophyllin was shown to be significantly more effective than podophyllin alone, as
228 determined by the number of patients whose lesions cleared. This significant difference
229 in response was evident after the second treatment (Week 3) and continued through 8
230 weeks posttreatment. At the time of the patient's best response, 67% (33/49) of the
231 INTRON A- and podophyllin-treated patients had all three treated lesions clear while
232 42% (20/48) of the podophyllin-treated patients had all three clear ($P=0.003$).

233

234 **AIDS-Related Kaposi's Sarcoma** The safety and efficacy of INTRON A in the
235 treatment of Kaposi's Sarcoma (KS), a common manifestation of the Acquired Immune
236 Deficiency Syndrome (AIDS), were evaluated in clinical trials in 144 patients.

237 In one study, INTRON A doses of 30 million IU/m² were administered
238 subcutaneously three times per week (TIW) to patients with AIDS-Related KS. Doses
239 were adjusted for patient tolerance. The average weekly dose delivered in the first 4
240 weeks was 150 million IU; at the end of 12 weeks this averaged 110 million IU/week;
241 and by 24 weeks averaged 75 million IU/week.

242 Forty-four percent of asymptomatic patients responded vs 7% of symptomatic
243 patients. The median time to response was approximately 2 months and 1 month,
244 respectively, for asymptomatic and symptomatic patients. The median duration of
245 response was approximately 3 months and 1 month, respectively, for the asymptomatic
246 and symptomatic patients. Baseline T4/T8 ratios were 0.46 for responders vs 0.33 for
247 nonresponders.

248 In another study, INTRON A doses of 35 million IU were administered
249 subcutaneously, daily (QD), for 12 weeks. Maintenance treatment, with every other day
250 dosing (QOD), was continued for up to 1 year in patients achieving antitumor and
251 antiviral responses. The median time to response was 2 months and the median
252 duration of response was 5 months in the asymptomatic patients.

253 In all studies, the likelihood of response was greatest in patients with relatively
254 intact immune systems as assessed by baseline CD4 counts (interchangeable with T4
255 counts). Results at doses of 30 million IU/m² TIW and 35 million IU/QD were
256 subcutaneously similar and are provided together in TABLE 1. This table demonstrates
257 the relationship of response to baseline CD4 count in both asymptomatic and
258 symptomatic patients in the 30 million IU/m² TIW and the 35 million IU/QD treatment
259 groups.

260 In the 30 million IU study group, 7% (5/72) of patients were complete responders
261 and 22% (16/72) of the patients were partial responders. The 35 million IU study had
262 13% (3/23 patients) complete responders and 17% (4/23) partial responders.

263 For patients who received 30 million IU TIW, the median survival time was longer
264 in patients with CD4 greater than 200 (30.7 months) than in patients with CD4 less than
265 or equal to 200 (8.9 months). Among responders, the median survival time was 22.6
266 months vs 9.7 months in nonresponders.

267 **Chronic Hepatitis C** The safety and efficacy of INTRON A in the treatment of chronic
268 hepatitis C was evaluated in 5 randomized clinical studies in which an INTRON A dose
269 of 3 million IU three times a week (TIW) was assessed. The initial three studies were
270 placebo-controlled trials that evaluated a 6-month (24-week) course of therapy. In each
271 of the three studies, INTRON A therapy resulted in a reduction in serum alanine
272 aminotransferase (ALT) in a greater proportion of patients vs control patients at the end
273 of 6 months of dosing. During the 6 months of follow-up, approximately 50% of the
274 patients who responded maintained their ALT response. A combined analysis
275 comparing pretreatment and posttreatment liver biopsies revealed histological
276 improvement in a statistically significantly greater proportion of INTRON A-treated
277 patients compared to controls.

278 Two additional studies have investigated longer treatment durations (up to
279 24 months).^{5,6} Patients in the two studies to evaluate longer duration of treatment had

280 hepatitis with or without cirrhosis in the absence of decompensated liver disease.
281 Complete response to treatment was defined as normalization of the final two serum
282 ALT levels during the treatment period. A sustained response was defined as a
283 complete response at the end of the treatment period, with sustained normal ALT
284 values lasting at least 6 months following discontinuation of therapy.

285 In Study 1, all patients were initially treated with INTRON A 3 million IU TIW
286 subcutaneously for 24 weeks (run-in-period). Patients who completed the initial
287 24-week treatment period were then randomly assigned to receive no further treatment,
288 or to receive 3 million IU TIW for an additional 48 weeks. In Study 2, patients who met
289 the entry criteria were randomly assigned to receive INTRON A 3 million IU TIW
290 subcutaneously for 24 weeks or to receive INTRON A 3 million IU TIW subcutaneously
291 for 96 weeks. In both studies, patient follow-up was variable and some data collection
292 was retrospective.

293 Results show that longer durations of INTRON A therapy improved the sustained
294 response rate (see TABLE 2). In patients with complete responses (CR) to INTRON A
295 therapy after 6 months of treatment (149/352 [42%]), responses were less often
296 sustained if drug was discontinued (21/70 [30%]) than if it was continued for 18 to 24
297 months (44/79 [56%]). Of all patients randomized, the sustained response rate in the
298 patients receiving 18 or 24 months of therapy was 22% and 26%, respectively, in the
299 two trials. In patients who did not have a CR by 6 months, additional therapy did not
300 result in significantly more responses, since almost all patients who responded to
301 therapy did so within the first 16 weeks of treatment.

302 A subset (less than 50%) of patients from the combined extended dosing studies
303 had liver biopsies performed both before and after INTRON A treatment. Improvement
304 in necroinflammatory activity as assessed retrospectively by the Knodell (Study 1) and
305 Scheuer (Study 2) Histology Activity Indices was observed in both studies. A higher
306 number of patients (58%, 45/78) improved with extended therapy than with shorter (6
307 months) therapy (38%, 34/89) in this subset.

308 Combination treatment with INTRON A and REBETOL[®] (ribavirin USP) provided
309 a significant reduction in virologic load and improved histologic response in adult
310 patients with compensated liver disease who were treatment-naïve or had relapsed
311 following therapy with alpha interferon alone; pediatric patients previously untreated with
312 alpha interferon experienced a sustained virologic response. See REBETOL package
313 insert for additional information.

314
315 **Chronic Hepatitis B Adults** The safety and efficacy of INTRON A in the treatment of
316 chronic hepatitis B were evaluated in three clinical trials in which INTRON A doses of 30
317 to 35 million IU per week were administered subcutaneously (SC), as either 5 million IU
318 daily (QD), or 10 million IU three times a week (TIW) for 16 weeks vs no treatment. All
319 patients were 18 years of age or older with compensated liver disease, and had chronic
320 hepatitis B virus (HBV) infection (serum HBsAg positive for at least 6 months) and HBV
321 replication (serum HBeAg positive). Patients were also serum HBV-DNA positive, an
322 additional indicator of HBV replication, as measured by a research assay.^{7,8} All patients
323 had elevated serum alanine aminotransferase (ALT) and liver biopsy findings
324 compatible with the diagnosis of chronic hepatitis. Patients with the presence of

325 antibody to human immunodeficiency virus (anti-HIV) or antibody to hepatitis delta virus
326 (anti-HDV) in the serum were excluded from the studies.

327 Virologic response to treatment was defined in these studies as a loss of serum
328 markers of HBV replication (HBeAg and HBV DNA). Secondary parameters of
329 response included loss of serum HBsAg, decreases in serum ALT, and improvement in
330 liver histology.

331 In each of two randomized controlled studies, a significantly greater proportion of
332 INTRON A-treated patients exhibited a virologic response compared with untreated
333 control patients (see TABLE 3). In a third study without a concurrent control group, a
334 similar response rate to INTRON A therapy was observed. Pretreatment with
335 prednisone, evaluated in two of the studies, did not improve the response rate and
336 provided no additional benefit.

337 The response to INTRON A therapy was durable. No patient responding to
338 INTRON A therapy at a dose of 5 million IU QD or 10 million IU TIW relapsed during the
339 follow-up period, which ranged from 2 to 6 months after treatment ended. The loss of
340 serum HBeAg and HBV DNA was maintained in 100% of 19 responding patients
341 followed for 3.5 to 36 months after the end of therapy.

342 In a proportion of responding patients, loss of HBeAg was followed by the loss of
343 HBsAg. HBsAg was lost in 27% (4/15) of patients who responded to INTRON A therapy
344 at a dose of 5 million IU QD, and 35% (8/23) of patients who responded to 10 million IU
345 TIW. No untreated control patient lost HBsAg in these studies.

346 In an ongoing study to assess the long-term durability of virologic response, 64
347 patients responding to INTRON A therapy have been followed for 1.1 to 6.6 years after
348 treatment; 95% (61/64) remain serum HBeAg negative, and 49% (30/61) lost serum
349 HBsAg.

350 INTRON A therapy resulted in normalization of serum ALT in a significantly
351 greater proportion of treated patients compared to untreated patients in each of two
352 controlled studies (see TABLE 4). In a third study without a concurrent control group,
353 normalization of serum ALT was observed in 50% (12/24) of patients receiving INTRON
354 A therapy.

355 Virologic response was associated with a reduction in serum ALT to normal or
356 near normal (less than or equal to 1.5 x the upper limit of normal) in 87% (13/15) of
357 patients responding to INTRON A therapy at 5 million IU QD, and 100% (23/23) of
358 patients responding to 10 million IU TIW.

359 Improvement in liver histology was evaluated in Studies 1 and 3 by comparison
360 of pretreatment and 6-month posttreatment liver biopsies using the semiquantitative
361 Knodell Histology Activity Index.⁹ No statistically significant difference in liver histology
362 was observed in treated patients compared to control patients in Study 1. Although
363 statistically significant histological improvement from baseline was observed in treated
364 patients in Study 3 ($P \leq 0.01$), there was no control group for comparison. Of those
365 patients exhibiting a virologic response following treatment with 5 million IU QD or 10
366 million IU TIW, histological improvement was observed in 85% (17/20) compared to
367 36% (9/25) of patients who were not virologic responders. The histological
368 improvement was due primarily to decreases in severity of necrosis, degeneration, and
369 inflammation in the periportal, lobular, and portal regions of the liver (Knodell Categories
370 I + II + III). Continued histological improvement was observed in four responding

371 patients who lost serum HBsAg and were followed 2 to 4 years after the end of INTRON
 372 A therapy.¹⁰

373

374 **Pediatrics** The safety and efficacy of INTRON A in the treatment of chronic hepatitis B
 375 was evaluated in one randomized controlled trial of 149 patients ranging from 1 year to
 376 17 years of age. Seventy-two patients were treated with 3 million IU/m² of INTRON A
 377 therapy administered subcutaneously three times a week (TIW) for 1 week; the dose
 378 was then escalated to 6 million IU/m² TIW for a minimum of 16 weeks up to 24 weeks.
 379 The maximum weekly dosage was 10 million IU TIW. Seventy-seven patients were
 380 untreated controls. Study entry and response criteria were identical to those described
 381 in the adult patient population.

382 Patients treated with INTRON A therapy had a better response (loss of HBV DNA
 383 and HBeAg at 24 weeks of follow-up) compared to the untreated controls (24% [17/72]
 384 vs 10% [8/77] *P*=0.05). Sixteen of the 17 responders treated with INTRON A therapy
 385 remained HBV DNA and HBeAg negative and had a normal serum ALT 12 to 24
 386 months after completion of treatment. Serum HBsAg became negative in 7 out of 17
 387 patients who responded to INTRON A therapy. None of the control patients who had an
 388 HBV DNA and HBeAg response became HBsAg negative. At 24 weeks of follow-up,
 389 normalization of serum ALT was similar in patients treated with INTRON A therapy
 390 (17%, 12/72) and in untreated control patients (16%, 12/77). Patients with a baseline
 391 HBV DNA less than 100 pg/mL were more likely to respond to INTRON A therapy than
 392 were patients with a baseline HBV DNA greater than 100 pg/mL (35% vs 9%,
 393 respectively). Patients who contracted hepatitis B through maternal vertical
 394 transmission had lower response rates than those who contracted the disease by other
 395 means (5% vs 31%, respectively). There was no evidence that the effects on HBV DNA
 396 and HBeAg were limited to specific subpopulations based on age, gender, or race.

397

398

TABLE 1
RESPONSE BY BASELINE CD4 COUNT[†] IN AIDS-RELATED KS PATIENTS
30 million IU/m² TIW, SC and
35 million IU QD, SC

	<i>Asymptomatic</i>		<i>Symptomatic</i>	
CD4<200	4/14	(29%)	0/19	(0%)
200≤CD4≤400	6/12	(50%)	0/5	(0%)
			} 58%	
CD4>400	5/7	(71%)	0/0	(0%)

* Data for CD4, and asymptomatic and symptomatic classification were not available for all patients.

399

TABLE 2
SUSTAINED ALT RESPONSE RATE VS DURATION OF THERAPY
IN CHRONIC HEPATITIS C PATIENTS
INTRON A 3 Million IU TIW
Treatment Group[†] - Number of Patients (%)

<i>Study</i> <i>Number</i>	<i>INTRON A 3 million IU</i> <i>24 weeks of treatment</i>	<i>INTRON A 3 million IU</i> <i>72 or 96 weeks of treatment[†]</i>	<i>Difference</i> <i>(Extended — 24</i> <i>weeks)</i> <i>(95% CI)[‡]</i>
	ALT response at the end of follow-up		
1	12/101 (12%)	23/104 (22%)	10% (-3, 24)

2	9/67 (13%)	21/80 (26%)	13% (-4, 30)
Combined Studies	21/168 (12.5%)	44/184 (24%)	11.4% (2, 21)
ALT response at the end of treatment			
1	40/101 (40%)	51/104 (49%)	--
2	32/67 (48%)	35/80 (44%)	--

* Intent-to-treat groups.
† Study 1: 72 weeks of treatment; Study 2: 96 weeks of treatment.
‡ Confidence intervals adjusted for multiple comparisons due to 3 treatment arms in the study.

400
401

TABLE 3
VIROLOGIC RESPONSE* IN CHRONIC HEPATITIS B PATIENTS
Treatment Group[†] - Number of Patients (%)

Study Number	INTRON A 5 million IU QD		INTRON A 10 million IU TIW		Untreated Controls		p [‡] Value
	1 ⁷	15/38	(39%)	--	--	3/42	
2	--	--	10/24	(42%)	1/22	(5%)	0.005
3 ⁸	--	--	13/24 [§]	(54%)	2/27	(7%) [§]	NA [§]
All Studies	15/38	(39%)	23/48	(48%)	6/91	(7%)	--

- * Loss of HBeAg and HBV DNA by 6 months posttherapy.
† Patients pretreated with prednisone not shown.
‡ INTRON A treatment group vs untreated control.
§ Untreated control patients evaluated after 24-week observation period. A subgroup subsequently received INTRON A therapy. A direct comparison is not applicable (NA).

402

TABLE 4
ALT RESPONSES* IN CHRONIC HEPATITIS B PATIENTS
Treatment Group - Number of Patients (%)

Study Number	INTRON A 5 million IU QD		INTRON A 10 million IU TIW		Untreated Controls		p [‡] Value
	1	16/38	(42%)	--	--	8/42	
2	--	--	10/24	(42%)	1/22	(5%)	0.0034
3	--	--	12/24 [‡]	(50%)	2/27	(7%) [‡]	NA [‡]
All Studies	16/38	(42%)	22/48	(46%)	11/91	(12%)	--

- * Reduction in serum ALT to normal by 6 months posttherapy.
† INTRON A treatment group vs untreated control.
‡ Untreated control patients evaluated after 24-week observation period. A subgroup subsequently received INTRON A therapy. A direct comparison is not applicable (NA).

403

404

INDICATIONS AND USAGE

405

Hairy Cell Leukemia INTRON[®] A is indicated for the treatment of patients 18 years of age or older with hairy cell leukemia.

406

407

408

Malignant Melanoma INTRON A is indicated as adjuvant to surgical treatment in patients 18 years of age or older with malignant melanoma who are free of disease but at high risk for systemic recurrence, within 56 days of surgery.

409

410

411

412

Follicular Lymphoma INTRON A is indicated for the initial treatment of clinically aggressive (see **Clinical Pharmacology**) follicular Non-Hodgkin's Lymphoma in

413

414

conjunction with anthracycline-containing combination chemotherapy in patients 18

415 years of age or older. Efficacy of INTRON A therapy in patients with low-grade, low-
 416 tumor burden follicular Non-Hodgkin's Lymphoma has not been demonstrated.

417

418 **Condylomata Acuminata** INTRON A is indicated for intralesional treatment of selected
 419 patients 18 years of age or older with condylomata acuminata involving external
 420 surfaces of the genital and perianal areas (see **DOSAGE AND ADMINISTRATION**).

421

The use of this product in adolescents has not been studied.

422

423 **AIDS-Related Kaposi's Sarcoma** INTRON A is indicated for the treatment of selected
 424 patients 18 years of age or older with AIDS-Related Kaposi's Sarcoma. The likelihood
 425 of response to INTRON A therapy is greater in patients who are without systemic
 426 symptoms, who have limited lymphadenopathy and who have a relatively intact immune
 427 system as indicated by total CD4 count.

428

429 **Chronic Hepatitis C** INTRON A is indicated for the treatment of chronic hepatitis C in
 430 patients 18 years of age or older with compensated liver disease who have a history of
 431 blood or blood-product exposure and/or are HCV antibody positive. Studies in these
 432 patients demonstrated that INTRON A therapy can produce clinically meaningful effects
 433 on this disease, manifested by normalization of serum alanine aminotransferase (ALT)
 434 and reduction in liver necrosis and degeneration.

435

A liver biopsy should be performed to establish the diagnosis of chronic hepatitis.
 436 Patients should be tested for the presence of antibody to HCV. Patients with other
 437 causes of chronic hepatitis, including autoimmune hepatitis, should be excluded. Prior
 438 to initiation of INTRON A therapy, the physician should establish that the patient has
 439 compensated liver disease. The following patient entrance criteria for compensated liver
 440 disease were used in the clinical studies and should be considered before INTRON A
 441 treatment of patients with chronic hepatitis C:

442

443 • No history of hepatic encephalopathy, variceal bleeding, ascites, or other
 444 clinical signs of decompensation

445

• Bilirubin Less than or equal to 2 mg/dL

446

• Albumin Stable and within normal limits

447

• Prothrombin Time Less than 3 seconds prolonged

448

• WBC Greater than or equal to 3000/mm³

449

• Platelets Greater than or equal to 70,000/mm³

450

Serum creatinine should be normal or near normal.

451

452 Prior to initiation of INTRON A therapy, CBC and platelet counts should be
 453 evaluated in order to establish baselines for monitoring potential toxicity. These tests
 454 should be repeated at Weeks 1 and 2 following initiation of INTRON A therapy, and
 455 monthly thereafter. Serum ALT should be evaluated at approximately 3-month intervals
 456 to assess response to treatment (see **DOSAGE AND ADMINISTRATION**).

457 Patients with preexisting thyroid abnormalities may be treated if thyroid-
 458 stimulating hormone (TSH) levels can be maintained in the normal range by medication.
 459 TSH levels must be within normal limits upon initiation of INTRON A treatment and TSH
 460 testing should be repeated at 3 and 6 months (see **PRECAUTIONS, Laboratory**
 461 **Tests**).

462 INTRON A in combination with REBETOL[®] is indicated for the treatment of
 463 chronic hepatitis C in patients 3 years of age and older with compensated liver disease
 464 previously untreated with alpha interferon therapy and in patients 18 years of age and
 465 older who have relapsed following alpha interferon therapy. See REBETOL package
 466 insert for additional information.

467
 468 **Chronic Hepatitis B** INTRON A is indicated for the treatment of chronic hepatitis B in
 469 patients 1 year of age or older with compensated liver disease. Patients who have been
 470 serum HBsAg positive for at least 6 months and have evidence of HBV replication
 471 (serum HBeAg positive) with elevated serum ALT are candidates for treatment. Studies
 472 in these patients demonstrated that INTRON A therapy can produce virologic remission
 473 of this disease (loss of serum HBeAg) and normalization of serum aminotransferases.
 474 INTRON A therapy resulted in the loss of serum HBsAg in some responding patients.

475 Prior to initiation of INTRON A therapy, it is recommended that a liver biopsy be
 476 performed to establish the presence of chronic hepatitis and the extent of liver damage.
 477 The physician should establish that the patient has compensated liver disease. The
 478 following patient entrance criteria for compensated liver disease were used in the
 479 clinical studies and should be considered before INTRON A treatment of patients with
 480 chronic hepatitis B:

- 481
- 482 • No history of hepatic encephalopathy, variceal bleeding, ascites, or other
 483 signs of clinical decompensation
 - 484 • Bilirubin Normal
 - 485 • Albumin Stable and within normal limits
 - 486 • Prothrombin Time *Adults* less than 3 seconds prolonged
 487 *Pediatrics* less than or equal to 2 seconds prolonged
 - 488 • WBC Greater than or equal to 4000/mm³
 - 489 • Platelets *Adults* greater than or equal to 100,000/mm³
 490 *Pediatrics* greater than or equal to 150,000/mm³

491
 492 Patients with causes of chronic hepatitis other than chronic hepatitis B or chronic
 493 hepatitis C should not be treated with INTRON A. CBC and platelet counts should be
 494 evaluated prior to initiation of INTRON A therapy in order to establish baselines for
 495 monitoring potential toxicity. These tests should be repeated at treatment Weeks 1, 2,
 496 4, 8, 12, and 16. Liver function tests, including serum ALT, albumin, and bilirubin,
 497 should be evaluated at treatment Weeks 1, 2, 4, 8, 12, and 16. HBeAg, HBsAg, and
 498 ALT should be evaluated at the end of therapy, as well as 3- and 6-months posttherapy,
 499 since patients may become virologic responders during the 6-month period following the

500 end of treatment. In clinical studies in adults, 39% (15/38) of responding patients lost
 501 HBeAg 1 to 6 months following the end of INTRON A therapy. Of responding patients
 502 who lost HBsAg, 58% (7/12) did so 1 to 6 months posttreatment.

503 A transient increase in ALT greater than or equal to 2 times baseline value (flare)
 504 can occur during INTRON A therapy for chronic hepatitis B. In clinical trials in adults
 505 and pediatrics, this flare generally occurred 8 to 12 weeks after initiation of therapy and
 506 was more frequent in responders (*adults* 63%, 24/38; *pediatrics* 59%, 10/17) than in
 507 nonresponders (*adults* 27%, 13/48; *pediatrics* 35%, 19/55). However, in adults and
 508 pediatrics, elevations in bilirubin greater than or equal to 3 mg/dL (greater than or equal
 509 to 2 times ULN) occurred infrequently (*adults* 2%, 2/86; *pediatrics* 3%, 2/72) during
 510 therapy. When ALT flare occurs, in general, INTRON A therapy should be continued
 511 unless signs and symptoms of liver failure are observed. During ALT flare, clinical
 512 symptomatology and liver function tests including ALT, prothrombin time, alkaline
 513 phosphatase, albumin, and bilirubin, should be monitored at approximately 2-week
 514 intervals (see **WARNINGS**).

515

516 **CONTRAINDICATIONS**

517 INTRON[®] A is contraindicated in patients with:

- 518 • Hypersensitivity to interferon alpha or any component of the product
- 519 • Autoimmune hepatitis
- 520 • Decompensated liver disease

521

522 INTRON A and REBETOL[®] combination therapy is additionally contraindicated in:

- 523 • Patients with hypersensitivity to ribavirin or any other component of the product
- 524 • Women who are pregnant
- 525 • Men whose female partners are pregnant
- 526 • Patients with hemoglobinopathies (e.g., thalassemia major, sickle cell anemia)
- 527 • Patients with creatinine clearance less than 50 mL/min.

528 See REBETOL package insert for additional information.

529

530 **WARNINGS**

531 **General** Moderate to severe adverse experiences may require modification of the
 532 patient's dosage regimen, or in some cases termination of INTRON[®] A therapy.
 533 Because of the fever and other "flu-like" symptoms associated with INTRON A
 534 administration, it should be used cautiously in patients with debilitating medical
 535 conditions, such as those with a history of pulmonary disease (e.g., chronic obstructive
 536 pulmonary disease) or diabetes mellitus prone to ketoacidosis. Caution should also be
 537 observed in patients with coagulation disorders (e.g., thrombophlebitis, pulmonary
 538 embolism) or severe myelosuppression.

539

540 **Cardiovascular Disorders**

541 INTRON A therapy should be used cautiously in patients with a history of cardiovascular
 542 disease. Those patients with a history of myocardial infarction and/or previous or
 543 current arrhythmic disorder who require INTRON A therapy should be closely monitored
 544 (see **PRECAUTIONS, Laboratory Tests**). Cardiovascular adverse experiences, which
 545 include hypotension, arrhythmia, or tachycardia of 150 beats per minute or greater, and

546 rarely, cardiomyopathy and myocardial infarction have been observed in some INTRON
547 A-treated patients. Some patients with these adverse events had no history of
548 cardiovascular disease. Transient cardiomyopathy was reported in approximately 2% of
549 the AIDS-Related Kaposi's Sarcoma patients treated with INTRON A. Hypotension may
550 occur during INTRON A administration, or up to 2 days posttherapy, and may require
551 supportive therapy including fluid replacement to maintain intravascular volume.

552 Supraventricular arrhythmias occurred rarely and appeared to be correlated with
553 preexisting conditions and prior therapy with cardiotoxic agents. These adverse
554 experiences were controlled by modifying the dose or discontinuing treatment, but may
555 require specific additional therapy.

556

557 **Cerebrovascular Disorders**

558 Ischemic and hemorrhagic cerebrovascular events have been observed in patients
559 treated with interferon alpha-based therapies, including INTRON A. Events occurred in
560 patients with few or no reported risk factors for stroke, including patients less than 45
561 years of age. Because these are spontaneous reports, estimates of frequency cannot
562 be made and a causal relationship between interferon alpha-based therapies and these
563 events is difficult to establish.

564

565 **Neuropsychiatric Disorders**

566 DEPRESSION AND SUICIDAL BEHAVIOR INCLUDING SUICIDAL IDEATION,
567 SUICIDAL ATTEMPTS, AND COMPLETED SUICIDES, HOMICIDAL IDEATION, AND
568 AGGRESSIVE BEHAVIOR SOMETIMES DIRECTED TOWARDS OTHERS, HAVE
569 BEEN REPORTED IN ASSOCIATION WITH TREATMENT WITH ALPHA
570 INTERFERONS, INCLUDING INTRON A THERAPY. If patients develop psychiatric
571 problems, including clinical depression, it is recommended that the patients be carefully
572 monitored during treatment and in the 6-month follow-up period.

573 INTRON A should be used with caution in patients with a history of psychiatric
574 disorders. INTRON A therapy should be discontinued for any patient developing severe
575 psychiatric disorder during treatment. Obtundation and coma have also been observed
576 in some patients, usually elderly, treated at higher doses. While these effects are
577 usually rapidly reversible upon discontinuation of therapy, full resolution of symptoms
578 has taken up to 3 weeks in a few severe episodes. If psychiatric symptoms persist or
579 worsen, or suicidal ideation or aggressive behavior towards others is identified, it is
580 recommended that treatment with INTRON A be discontinued and the patient followed,
581 with psychiatric intervention as appropriate. Narcotics, hypnotics, or sedatives may be
582 used concurrently with caution and patients should be closely monitored until the
583 adverse effects have resolved. Suicidal ideation or attempts occurred more frequently
584 among pediatric patients, primarily adolescents, compared to adult patients (2.4% vs
585 1%) during treatment and off-therapy follow-up. Cases of encephalopathy have also
586 been observed in some patients, usually elderly, treated with higher doses of INTRON
587 A.

588 Treatment with interferons may be associated with exacerbated symptoms of
589 psychiatric disorders in patients with co-occurring psychiatric and substance use
590 disorders. If treatment with interferons is initiated in patients with prior history or
591 existence of psychiatric condition or with a history of substance use disorders, treatment

592 considerations should include the need for drug screening and periodic health
593 evaluation, including psychiatric symptom monitoring. Early intervention for re-
594 emergence or development of neuropsychiatric symptoms and substance use is
595 recommended.

596
597

598 **Bone Marrow Toxicity**

599 INTRON A therapy suppresses bone marrow function and may result in severe
600 cytopenias including aplastic anemia. It is advised that complete blood counts (CBC)
601 be obtained pretreatment and monitored routinely during therapy (see **PRECAUTIONS,**
602 **Laboratory Tests**). INTRON A therapy should be discontinued in patients who develop
603 severe decreases in neutrophil (less than $0.5 \times 10^9/L$) or platelet counts (less than $25 \times$
604 $10^9/L$) (see **DOSAGE AND ADMINISTRATION**, Guidelines for Dose Modification).

605

606 **Ophthalmologic Disorders**

607 Decrease or loss of vision, retinopathy including macular edema, retinal artery or
608 vein thrombosis, retinal hemorrhages and cotton wool spots; optic neuritis, papilledema,
609 and serous retinal detachment may be induced or aggravated by treatment with
610 interferon alfa-2b or other alpha interferons. All patients should receive an eye
611 examination at baseline. Patients with preexisting ophthalmologic disorders (e.g.,
612 diabetic or hypertensive retinopathy) should receive periodic ophthalmologic exams
613 during interferon alpha treatment. Any patient who develops ocular symptoms should
614 receive a prompt and complete eye examination. Interferon alfa-2b treatment should be
615 discontinued in patients who develop new or worsening ophthalmologic disorders.

616

617 **Endocrine Disorders**

618 Infrequently, patients receiving INTRON A therapy developed thyroid
619 abnormalities, either hypothyroid or hyperthyroid. The mechanism by which INTRON A
620 may alter thyroid status is unknown. Patients with preexisting thyroid abnormalities
621 whose thyroid function cannot be maintained in the normal range by medication should
622 not be treated with INTRON A. Prior to initiation of INTRON A therapy, serum TSH
623 should be evaluated. Patients developing symptoms consistent with possible thyroid
624 dysfunction during the course of INTRON A therapy should have their thyroid function
625 evaluated and appropriate treatment instituted. Therapy should be discontinued for
626 patients developing thyroid abnormalities during treatment whose thyroid function
627 cannot be normalized by medication. Discontinuation of INTRON A therapy has not
628 always reversed thyroid dysfunction occurring during treatment. Diabetes mellitus has
629 been observed in patients treated with alpha interferons. Patients with these conditions
630 who cannot be effectively treated by medication should not begin INTRON A therapy.
631 Patients who develop these conditions during treatment and cannot be controlled with
632 medication should not continue INTRON A therapy.

633

634 **Gastrointestinal Disorders**

635 Hepatotoxicity, including fatality, has been observed in interferon alpha-treated
636 patients, including those treated with INTRON A. Any patient developing liver function

637 abnormalities during treatment should be monitored closely and if appropriate,
638 treatment should be discontinued.

639

640 **Pulmonary Disorders**

641 Dyspnea, pulmonary infiltrates, pneumonia, bronchiolitis obliterans, interstitial
642 pneumonitis, pulmonary hypertension, and sarcoidosis, some resulting in respiratory
643 failure and/or patient deaths, may be induced or aggravated by INTRON A or other
644 alpha interferons. Recurrence of respiratory failure has been observed with interferon
645 rechallenge. The etiologic explanation for these pulmonary findings has yet to be
646 established. Any patient developing fever, cough, dyspnea, or other respiratory
647 symptoms should have a chest X-ray taken. If the chest X-ray shows pulmonary
648 infiltrates or there is evidence of pulmonary function impairment, the patient should be
649 closely monitored, and, if appropriate, interferon alpha treatment should be
650 discontinued. While this has been reported more often in patients with chronic hepatitis
651 C treated with interferon alpha, it has also been reported in patients with oncologic
652 diseases treated with interferon alpha.

653

654 **Autoimmune Disorders**

655 Rare cases of autoimmune diseases including thrombocytopenia, vasculitis,
656 Raynaud's phenomenon, rheumatoid arthritis, lupus erythematosus, and
657 rhabdomyolysis have been observed in patients treated with alpha interferons, including
658 patients treated with INTRON A. In very rare cases the event resulted in fatality. The
659 mechanism by which these events developed and their relationship to interferon alpha
660 therapy is not clear. Any patient developing an autoimmune disorder during treatment
661 should be closely monitored and, if appropriate, treatment should be discontinued.

662

663 **Human Albumin**

664 The powder formulations of this product contain albumin, a derivative of human
665 blood. Based on effective donor screening and product manufacturing processes, it
666 carries an extremely remote risk for transmission of viral diseases. A theoretical risk for
667 transmission of Creutzfeldt-Jakob disease (CJD) also is considered extremely remote.
668 No cases of transmission of viral diseases or CJD have ever been identified for albumin.

669

670 **AIDS-Related Kaposi's Sarcoma** INTRON A therapy should not be used for patients
671 with rapidly progressive visceral disease (see **CLINICAL PHARMACOLOGY**). Also of
672 note, there may be synergistic adverse effects between INTRON A and zidovudine.
673 Patients receiving concomitant zidovudine have had a higher incidence of neutropenia
674 than that expected with zidovudine alone. Careful monitoring of the WBC count is
675 indicated in all patients who are myelosuppressed and in all patients receiving other
676 myelosuppressive medications. The effects of INTRON A when combined with other
677 drugs used in the treatment of AIDS-related disease are unknown.

678

679 **Chronic Hepatitis C and Chronic Hepatitis B** Patients with decompensated liver
680 disease, autoimmune hepatitis or a history of autoimmune disease, and patients who
681 are immunosuppressed transplant recipients should not be treated with INTRON A.
682 There are reports of worsening liver disease, including jaundice, hepatic

683 encephalopathy, hepatic failure, and death following INTRON A therapy in such
684 patients. Therapy should be discontinued for any patient developing signs and
685 symptoms of liver failure.

686 Chronic hepatitis B patients with evidence of decreasing hepatic synthetic
687 functions, such as decreasing albumin levels or prolongation of prothrombin time, who
688 nevertheless meet the entry criteria to start therapy, may be at increased risk of clinical
689 decompensation if a flare of aminotransferases occurs during INTRON A treatment. In
690 such patients, if increases in ALT occur during INTRON A therapy for chronic hepatitis
691 B, they should be followed carefully, including close monitoring of clinical
692 symptomatology and liver function tests including ALT, prothrombin time, alkaline
693 phosphatase, albumin, and bilirubin. In considering these patients for INTRON A
694 therapy, the potential risks must be evaluated against the potential benefits of
695 treatment.

696

697 **Peripheral Neuropathy**

698 Peripheral neuropathy has been reported when alpha interferons were given in
699 combination with telbivudine. In one clinical trial, an increased risk and severity of
700 peripheral neuropathy was observed with the combination use of telbivudine and
701 pegylated interferon alfa-2a as compared to telbivudine alone. The safety and efficacy
702 of telbivudine in combination with interferons for the treatment of chronic hepatitis B has
703 not been demonstrated.

704

705 **Use with Ribavirin (see also REBETOL[®] package insert)** REBETOL may cause birth
706 defects and/or death of the unborn child. REBETOL therapy should not be started until
707 a report of a negative pregnancy test has been obtained immediately prior to planned
708 initiation of therapy. Patients should use at least two forms of contraception and have
709 monthly pregnancy tests (see **CONTRAINDICATIONS** and **PRECAUTIONS**,
710 **Information for Patients**).

711

712 Combination treatment with INTRON A and REBETOL was associated with
713 hemolytic anemia. Hemoglobin less than 10 g/dL was observed in approximately 10%
714 of adult and pediatric patients in clinical trials. Anemia occurred within 1 to 2 weeks of
715 initiation of ribavirin therapy. Combination treatment with INTRON A and REBETOL
716 should **not** be used in patients with creatinine clearance less than 50 mL/min. See
717 REBETOL package insert for additional information.

718

719 **PRECAUTIONS**

720 **General** Acute serious hypersensitivity reactions (e.g., urticaria, angioedema,
721 bronchoconstriction, anaphylaxis) have been observed rarely in INTRON[®] A-treated
722 patients; if such an acute reaction develops, the drug should be discontinued
723 immediately and appropriate medical therapy instituted. Transient rashes have
724 occurred in some patients following injection, but have not necessitated treatment
725 interruption.

726 While fever may be related to the flu-like syndrome reported commonly in
727 patients treated with interferon, other causes of persistent fever should be ruled out.

728 There have been reports of interferon, including INTRON A, exacerbating
729 preexisting psoriasis and sarcoidosis as well as development of new sarcoidosis.
730 Therefore, INTRON A therapy should be used in these patients only if the potential
731 benefit justifies the potential risk.

732 Variations in dosage, routes of administration, and adverse reactions exist
733 among different brands of interferon. Therefore, do not use different brands of
734 interferon in any single treatment regimen.

735

736 **Triglycerides** Elevated triglyceride levels have been observed in patients treated with
737 interferons, including INTRON A therapy. Elevated triglyceride levels should be
738 managed as clinically appropriate. Hypertriglyceridemia may result in pancreatitis.
739 Discontinuation of INTRON A therapy should be considered for patients with
740 persistently elevated triglycerides (e.g., triglycerides greater than 1000 mg/dL)
741 associated with symptoms of potential pancreatitis, such as abdominal pain, nausea, or
742 vomiting.

743

744 **Drug Interactions** Interactions between INTRON A and other drugs have not been fully
745 evaluated. Caution should be exercised when administering INTRON A therapy in
746 combination with other potentially myelosuppressive agents such as zidovudine.
747 Concomitant use of alpha interferon and theophylline decreases theophylline clearance,
748 resulting in a 100% increase in serum theophylline levels.

749

750 **Information for Patients** Patients receiving INTRON A alone or in combination with
751 REBETOL[®] should be informed of the risks and benefits associated with treatment and
752 should be instructed on proper use of the product. To supplement your discussion with
753 a patient, you may wish to provide patients with a copy of the **MEDICATION GUIDE**.

754 Patients should be informed of, and advised to seek medical attention for,
755 symptoms indicative of serious adverse reactions associated with this product. Such
756 adverse reactions may include depression (suicidal ideation), cardiovascular (chest
757 pain), ophthalmologic toxicity (decrease in/or loss of vision), pancreatitis or colitis
758 (severe abdominal pain), and cytopenias (high persistent fevers, bruising, dyspnea).
759 Patients should be advised that some side effects such as fatigue and decreased
760 concentration might interfere with the ability to perform certain tasks. Patients who are
761 taking INTRON A in combination with REBETOL must be thoroughly informed of the
762 risks to a fetus. Female patients and female partners of male patients must be told to
763 use two forms of birth control during treatment and for six months after therapy is
764 discontinued (see **MEDICATION GUIDE**).

765 Patients should be advised to remain well hydrated during the initial stages of
766 treatment and that use of an antipyretic may ameliorate some of the flu-like symptoms.

767

768 If a decision is made to allow a patient to self-administer INTRON A, they should
769 be instructed, based on their treatment, if they should inject a dose of INTRON[®] A
770 subcutaneously or intramuscularly. If it is too difficult for them to inject themselves, they
771 should be instructed to ask someone who has been trained to give the injection to them.
772 Patients should be instructed on the importance of site selection for self-administering
773 the injection, as well as the importance on rotating the injection sites. A puncture

774 resistant container for the disposal of needles and syringes should be supplied.
775 Patients self-administering INTRON A should be instructed on the proper disposal of
776 needles and syringes and cautioned against reuse.

777

778 **Dental and Periodontal Disorders** Dental and periodontal disorders have been
779 reported in patients receiving ribavirin and interferon combination therapy. In addition,
780 dry mouth could have a damaging effect on teeth and mucous membranes of the mouth
781 during long-term treatment with the combination of REBETOL and interferon alfa-2b.
782 Patients should brush their teeth thoroughly twice daily and have regular dental
783 examinations. In addition, some patients may experience vomiting. If this reaction
784 occurs, they should be advised to rinse out their mouth thoroughly afterwards.

785

786 **Laboratory Tests** In addition to those tests normally required for monitoring patients,
787 the following laboratory tests are recommended for all patients on INTRON A therapy,
788 prior to beginning treatment and then periodically thereafter.

789

- 790 • Standard hematologic tests — including hemoglobin, complete and
791 differential white blood cell counts, and platelet count.
- 792 • Blood chemistries — electrolytes, liver function tests, and TSH.

793

794 Those patients who have preexisting cardiac abnormalities and/or are in
795 advanced stages of cancer should have electrocardiograms taken prior to and during
796 the course of treatment.

797 Mild-to-moderate leukopenia and elevated serum liver enzyme (SGOT) levels
798 have been reported with intralesional administration of INTRON A (see **ADVERSE**
799 **REACTIONS**); therefore, the monitoring of these laboratory parameters should be
800 considered.

801 Baseline chest X-rays are suggested and should be repeated if clinically
802 indicated.

803 For malignant melanoma patients, differential WBC count and liver function tests
804 should be monitored weekly during the induction phase of therapy and monthly during
805 the maintenance phase of therapy.

806 For specific recommendations in chronic hepatitis C and chronic hepatitis B, see

807 **INDICATIONS AND USAGE.**

808

809 **Carcinogenesis, Mutagenesis, Impairment of Fertility** Studies with INTRON A have
810 not been performed to determine carcinogenicity.

811 Interferon may impair fertility. In studies of interferon administration in nonhuman
812 primates, menstrual cycle abnormalities have been observed. Decreases in serum
813 estradiol and progesterone concentrations have been reported in women treated with
814 human leukocyte interferon.¹² Therefore, fertile women should not receive INTRON A
815 therapy unless they are using effective contraception during the therapy period.
816 INTRON A therapy should be used with caution in fertile men.

817 Mutagenicity studies have demonstrated that INTRON A is not mutagenic.

818 Studies in mice (0.1, 1.0 million IU/day), rats (4, 20, 100 million IU/kg/day), and
819 cynomolgus monkeys (1.1 million IU/kg/day; 0.25, 0.75, 2.5 million IU/kg/day) injected

820 with INTRON A for up to 9 days, 3 months, and 1 month, respectively, have revealed no
821 evidence of toxicity. However, in cynomolgus monkeys (4, 20, 100 million IU/kg/day)
822 injected daily for 3 months with INTRON A, toxicity was observed at the mid and high
823 doses and mortality was observed at the high dose.

824 However, due to the known species-specificity of interferon, the effects in
825 animals are unlikely to be predictive of those in man.

826 INTRON A in combination with REBETOL should be used with caution in fertile
827 men. See the REBETOL package insert for additional information.

828

829 **Pregnancy Category C** INTRON A has been shown to have abortifacient effects in
830 *Macaca mulatta* (rhesus monkeys) at 15 and 30 million IU/kg (estimated human
831 equivalent of 5 and 10 million IU/kg, based on body surface area adjustment for a 60-kg
832 adult). There are no adequate and well-controlled studies in pregnant women.
833 INTRON A therapy should be used during pregnancy only if the potential benefit justifies
834 the potential risk to the fetus.

835

836 **Pregnancy Category X** applies to combination treatment with INTRON A and
837 REBETOL (see **CONTRAINDICATIONS**). See REBETOL package insert for additional
838 information. Significant teratogenic and/or embryocidal effects have been demonstrated
839 in all animal species exposed to ribavirin. REBETOL therapy is contraindicated in
840 women who are pregnant and in the male partners of women who are pregnant. See
841 **CONTRAINDICATIONS** and the REBETOL package insert.

842

843 **Ribavirin Pregnancy Registry:** A Ribavirin Pregnancy Registry has been
844 established to monitor maternal-fetal outcomes of pregnancies in female patients
845 and female partners of male patients exposed to ribavirin during treatment and
846 for 6 months following cessation of treatment. Physicians and patients are
847 encouraged to report such cases by calling 1-800-593-2214.

848

849 **Nursing Mothers** It is not known whether this drug is excreted in human milk.
850 However, studies in mice have shown that mouse interferons are excreted into the milk.
851 Because of the potential for serious adverse reactions from the drug in nursing infants,
852 a decision should be made whether to discontinue nursing or to discontinue INTRON A
853 therapy, taking into account the importance of the drug to the mother.

854

855 **Pediatric Use *General*** Safety and effectiveness in pediatric patients have not been
856 established for indications other than chronic hepatitis B and chronic hepatitis C.

857 ***Chronic Hepatitis B*** Safety and effectiveness in pediatric patients ranging in age from
858 1 to 17 years have been established based upon one controlled clinical trial (see
859 **CLINICAL PHARMACOLOGY, INDICATIONS AND USAGE**, and **DOSAGE AND**
860 **ADMINISTRATION, Chronic Hepatitis B Pediatrics**).

861 ***Chronic Hepatitis C*** Safety and effectiveness in pediatric patients ranging in age from
862 3 to 16 years have been established based upon clinical studies in 118 patients. See
863 REBETOL package insert for additional information. Suicidal ideation or attempts
864 occurred more frequently among pediatric patients compared to adult patients (2.4% vs
865 1%) during treatment and off-therapy follow-up (see **WARNINGS, Neuropsychiatric**

866 **Disorders**). During a 48-week course of therapy there was a decrease in the rate of
 867 linear growth (mean percentile assignment decrease of 7%) and a decrease in the rate
 868 of weight gain (mean percentile assignment decrease of 9%). A general reversal of
 869 these trends was noted during the 24-week posttreatment period.
 870

871 **Geriatric Use** In all clinical studies of INTRON A, including studies as monotherapy and
 872 in combination with REBETOL (ribavirin USP) Capsules, only a small percentage of the
 873 subjects were aged 65 and over. These numbers were too few to determine if they
 874 respond differently from younger subjects except for the clinical trials of INTRON A in
 875 combination with REBETOL, where elderly subjects had a higher frequency of anemia
 876 (67%) than did younger patients (28%).

877 In a database consisting of clinical study and postmarketing reports for various
 878 indications, cardiovascular adverse events and confusion were reported more frequently
 879 in elderly patients receiving INTRON A therapy compared to younger patients.

880 In general, INTRON A therapy should be administered to elderly patients
 881 cautiously, reflecting the greater frequency of decreased hepatic, renal, bone marrow,
 882 and/or cardiac function and concomitant disease or other drug therapy. INTRON A is
 883 known to be substantially excreted by the kidney, and the risk of adverse reactions to
 884 INTRON A may be greater in patients with impaired renal function. Because elderly
 885 patients often have decreased renal function, patients should be carefully monitored
 886 during treatment, and dose adjustments made based on symptoms and/or laboratory
 887 abnormalities (see **CLINICAL PHARMACOLOGY** and **DOSAGE AND**
 888 **ADMINISTRATION**).
 889

890 **ADVERSE REACTIONS**

891 **General** The adverse experiences listed below were reported to be possibly or probably
 892 related to INTRON[®] A therapy during clinical trials. Most of these adverse reactions
 893 were mild to moderate in severity and were manageable. Some were transient and
 894 most diminished with continued therapy.

895 The most frequently reported adverse reactions were “flu-like” symptoms,
 896 particularly fever, headache, chills, myalgia, and fatigue. More severe toxicities are
 897 observed generally at higher doses and may be difficult for patients to tolerate.
 898

TREATMENT-RELATED ADVERSE EXPERIENCES BY INDICATION

Dosing Regimens

Percentage (%) of Patients*

	MALIGNANT MELANOMA	FOLLICULAR LYMPHOMA	HAIRY CELL LEUKEMIA	CONDYLOMATA ACUMINATA	AIDS- RELATED KAPOSI'S SARCOMA		CHRONIC HEPATITIS C	CHRONIC HEPATITIS B		
							Adults	Pediatrics		
	<u>20 MIU/m²</u>									
	<u>Induction (IV)</u>	<u>5 MIU</u>	<u>2 MIU/m²</u>	<u>1</u>	<u>30</u>	<u>35</u>	<u>3</u>	<u>5</u>	<u>10</u>	
	<u>10 MIU/m²</u>	<u>TIW/SC</u>	<u>TIW/SC</u>	<u>MIU/lesion</u>	<u>MIU/m</u>	<u>MIU</u>	<u>MIU</u>	<u>MIU</u>	<u>MIU/m²</u>	
	<u>Maintenance</u>				<u>TIW/S</u>	<u>QD/S</u>	<u>TIW</u>	<u>QD</u>	<u>TIW</u>	
	<u>(SC)</u>				<u>C</u>	<u>C</u>				
ADVERSE EXPERIENCE	N=143	N=135	N=145	N=352	N=74	N=29	N=183	N=101	N=78	N=116

Application-Site Disorders 20

TREATMENT-RELATED ADVERSE EXPERIENCES BY INDICATIONDosing RegimensPercentage (%) of Patients*

	MALIGNANT MELANOMA	FOLLICULAR LYMPHOMA	HAIRY CELL LEUKEMIA	CONDYLOMATA ACUMINATA	AIDS- RELATED KAPOSI'S SARCOMA		CHRONIC HEPATITIS C ^{II}	CHRONIC HEPATITIS B		
					30 MIU/m ²	35 MIU/m ²		Adults	Pediatrics	
	<u>20 MIU/m²</u> <u>Induction (IV)</u> <u>10 MIU/m²</u> <u>Maintenance</u> <u>(SC)</u>	<u>5 MIU</u> <u>TIW/SC</u>	<u>2 MIU/m²</u> <u>TIW/SC</u>	<u>1</u> <u>MIU/lesion</u>	<u>30</u> <u>MIU/m²</u> <u>TIW/S</u> <u>C</u>	<u>35</u> <u>MIU</u> <u>QD/S</u> <u>C</u>	<u>3</u> <u>MIU</u> <u>TIW</u>	<u>5</u> <u>MIU</u> <u>QD</u>	<u>10</u> <u>MIU</u> <u>TIW</u>	<u>6</u> <u>MIU/m²</u> <u>TIW</u>
ADVERSE EXPERIENCE	N=143	N=135	N=145	N=352	N=74	N=29	N=183	N=101	N=78	N=116
injection site inflammation	--	1	--	--	--	--	5	3	--	--
other (≤5%)	burning, injection site bleeding, injection site pain, injection site reaction (5% in chronic hepatitis B pediatrics), itching									
<i>Blood Disorders</i> (<5%)	anemia, anemia hypochromic, granulocytopenia, hemolytic anemia, leukopenia, lymphocytosis, neutropenia (9% in chronic hepatitis C, 14% in chronic hepatitis B pediatrics), thrombocytopenia (10% in chronic hepatitis C) (bleeding 8% in malignant melanoma), thrombocytopenia purpura									
<i>Body as a Whole</i>										
facial edema	--	1	--	<1	--	10	<1	3	1	<1
weight decrease	3	13	<1	<1	5	3	10	2	5	3
other (≤5%)	allergic reaction, cachexia, dehydration, earache, hernia, edema, hypercalcemia, hyperglycemia, hypothermia, inflammation nonspecific, lymphadenitis, lymphadenopathy, mastitis, periorbital edema, poor peripheral circulation, peripheral edema (6% in follicular lymphoma), phlebitis superficial, scrotal/penile edema, thirst, weakness, weight increase									
<i>Cardiovascular System Disorders</i> (<5%)	angina, arrhythmia, atrial fibrillation, bradycardia, cardiac failure, cardiomegaly, cardiomyopathy, coronary artery disorder, extrasystoles, heart valve disorder, hematoma, hypertension (9% in chronic hepatitis C), hypotension, palpitations, phlebitis, postural hypotension, pulmonary embolism, Raynaud's disease, tachycardia, thrombosis, varicose vein									
<i>Endocrine System Disorders</i> (<5%)	aggravation of diabetes mellitus, goiter, gynecomastia, hyperglycemia, hyperthyroidism, hypertriglyceridemia, hypothyroidism, virilism									
<i>Flu-like Symptoms</i>										
fever	81	56	68	56	47	55	34	66	86	94
headache	62	21	39	47	36	21	43	61	44	57
chills	54	--	46	45	--	--	--	--	--	--
myalgia	75	16	39	44	34	28	43	59	40	27
fatigue	96	8	61	18	84	48	23	75	69	71
increased sweating	6	13	8	2	4	21	4	1	1	3
asthenia	--	63	7	--	11	--	40	5	15	5
rigors	2	7	--	--	30	14	16	38	42	30
arthralgia	6	8	8	9	--	3	16	19	8	15
dizziness	23	--	12	9	7	24	9	13	10	8
influenza-like symptoms	10	18	37	--	45	79	26	5	--	<1
back pain	--	15	19	6	1	3	--	--	--	--
dry mouth	1	2	19	--	22	28	5	6	5	--
chest pain	2	8	<1	<1	1	28	4	4	--	--
malaise	6	--	--	14	5	--	13	9	6	3
pain (unspecified)	15	9	18	3	3	3	--	--	--	--
other (<5%)	chest pain substernal, hyperthermia, rhinitis, rhinorrhea									
<i>Gastrointestinal System Disorders</i>										
diarrhea	35	19	18	2	18	45	13	19	8	12
anorexia	69	21	19	1	38	41	14	43	53	43
nausea	66	24	21	17	28	21	19	50	33	18
taste alteration	24	2	13	<1	5	7	2	10	--	--
abdominal pain	2	20	<5	1	5	21	16	5	4	23
loose stools	--	1	--	<1	--	10	2	2	--	2

TREATMENT-RELATED ADVERSE EXPERIENCES BY INDICATIONDosing RegimensPercentage (%) of Patients*

ADVERSE EXPERIENCE	MALIGNANT MELANOMA	FOLLICULAR LYMPHOMA	HAIRY CELL LEUKEMIA	CONDYLOMATA ACUMINATA	AIDS-RELATED KAPOSI'S SARCOMA		CHRONIC HEPATITIS C	CHRONIC HEPATITIS B		
								Adults	Pediatrics	
	<u>20 MIU/m²</u>									
	<u>Induction (IV)</u>	<u>5 MIU</u>	<u>2 MIU/m²</u>	<u>1</u>	<u>30</u>	<u>35</u>	<u>3</u>	<u>5</u>	<u>10</u>	
	<u>10 MIU/m²</u>	<u>TIW/SC</u>	<u>TIW/SC</u>	<u>MIU/lesion</u>	<u>MIU/m²</u>	<u>MIU</u>	<u>MIU</u>	<u>MIU</u>	<u>MIU</u>	
	<u>Maintenance (SC)</u>				<u>TIW/S</u>	<u>QD/S</u>	<u>TIW</u>	<u>QD</u>	<u>TIW</u>	
					<u>C</u>	<u>C</u>				
	N=143	N=135	N=145	N=352	N=74	N=29	N=183	N=101	N=78	N=116
vomiting	†	32	6	2	11	14	8	7	10	27
constipation	1	14	<1	--	1	10	4	5	--	2
gingivitis	2 [‡]	7 [‡]	--	--	--	14	--	1	--	--
dyspepsia	--	2	--	2	4	--	7	3	8	3
other (<5%)	abdominal ascites, abdominal distension, colitis, dysphagia, eructation, esophagitis, flatulence, gallstones, gastric ulcer, gastritis, gastroenteritis, gastrointestinal disorder (7% in follicular lymphoma), gastrointestinal hemorrhage, gastrointestinal mucosal discoloration, gingival bleeding, gum hyperplasia, halitosis, hemorrhoids, increased appetite, increased saliva, intestinal disorder, melena, mouth ulceration, mucositis, oral hemorrhage, oral leukoplakia, rectal bleeding after stool, rectal hemorrhage, stomatitis, stomatitis ulcerative, taste loss, tongue disorder, tooth disorder									
Liver and Biliary System Disorders (<5%)	abnormal hepatic function tests, biliary pain, bilirubinemia, hepatitis, increased lactate dehydrogenase, increased transaminases (SGOT/SGPT) (elevated SGOT 63% in malignant melanoma and 24% in follicular lymphoma), jaundice, right upper quadrant pain (15% in chronic hepatitis C), and very rarely, hepatic encephalopathy, hepatic failure, and death									
Musculoskeletal System Disorders										
musculoskeletal pain	--	18	--	--	--	--	21	9	1	10
other (<5%)	arthritis, arthritis aggravated, arthrosis, bone disorder, bone pain, carpal tunnel syndrome, hyporeflexia, leg cramps, muscle atrophy, muscle weakness, polyarteritis nodosa, tendinitis, rheumatoid arthritis, spondylitis									
Nervous System and Psychiatric Disorders										
depression	40	9	6	3	9	28	19	17	6	4
paresthesia	13	13	6	1	3	21	5	6	3	<1
impaired concentration	--	1	--	<1	3	14	3	8	5	3
amnesia	§	1	<5	--	--	14	--	--	--	--
confusion	8	2	<5	4	12	10	1	--	--	2
hypoesthesia	--	1	<5	1	--	10	--	--	--	--
irritability	1	1	--	--	--	--	13	16	12	22
somnolence	1	2	<5	3	3	--	33 [¶]	14	9	5
anxiety	1	9	5	<1	1	3	5	2	--	3
insomnia	5	4	--	<1	3	3	12	11	6	8
nervousness	1	1	--	1	--	3	2	3	--	3
decreased libido	1	1	<5	--	--	--	1	5	1	--
other (<5%)	abnormal coordination, abnormal dreaming, abnormal gait, abnormal thinking, aggravated depression, aggressive reaction, agitation (7% in chronic hepatitis B pediatrics), alcohol intolerance, apathy, aphasia, ataxia, Bell's palsy, CNS dysfunction, coma, convulsions, delirium, dysphonia, emotional lability, extrapyramidal disorder, feeling of ebriety, flushing, hearing disorder, hearing impairment, hot flashes, hyperesthesia, hyperkinesia, hypertonia, hypokinesia, impaired consciousness, labyrinthine disorder, loss of consciousness, manic depression, manic reaction, migraine, neuralgia, neuritis, neuropathy, neurosis, paresis, paroniria, parosmia, personality disorder, polyneuropathy, psychosis, speech disorder, stroke, suicidal ideation, suicide attempt, syncope, tinnitus, tremor, twitching, vertigo (8% in follicular lymphoma)									
Reproduction System Disorders (<5%)	amenorrhea (12% in follicular lymphoma), dysmenorrhea, impotence, leukorrhoea, menorrhagia, menstrual irregularity, pelvic pain, penis disorder, sexual dysfunction, uterine bleeding, vaginal dryness									
Resistance Mechanism Disorders										
moniliasis	--	1	--	<1	--	17	--	--	--	--

TREATMENT-RELATED ADVERSE EXPERIENCES BY INDICATIONDosing RegimensPercentage (%) of Patients*

	MALIGNANT MELANOMA	FOLLICULAR LYMPHOMA	HAIRY CELL LEUKEMIA	CONDYLOMATA ACUMINATA	AIDS- RELATED KAPOSI'S SARCOMA		CHRONIC HEPATITIS C	CHRONIC HEPATITIS B		
					30 MIU/m ²	35 MIU QD/S C		Adults	Pediatrics	
	<u>20 MIU/m²</u> <u>Induction (IV)</u> <u>10 MIU/m²</u> <u>Maintenance</u> <u>(SC)</u>	<u>5 MIU</u> <u>TIW/SC</u>	<u>2 MIU/m²</u> <u>TIW/SC</u>	<u>1</u> <u>MIU/lesion</u>	<u>30</u> <u>MIU/m²</u> <u>TIW/S</u> <u>C</u>	<u>35</u> <u>MIU</u> <u>QD/S</u> <u>C</u>	<u>3</u> <u>MIU</u> <u>TIW</u>	<u>5</u> <u>MIU</u> <u>QD</u>	<u>10</u> <u>MIU</u> <u>TIW</u>	<u>6</u> <u>MIU/m²</u> <u>TIW</u>
ADVERSE EXPERIENCE	N=143	N=135	N=145	N=352	N=74	N=29	N=183	N=101	N=78	N=116
herpes simplex other (<5%)	1	2	--	1	--	3	1	5	--	--
	abscess, conjunctivitis, fungal infection, hemophilus, herpes zoster, infection, infection bacterial, infection nonspecific (7% in follicular lymphoma), infection parasitic, otitis media, sepsis, stye, trichomonas, upper respiratory tract infection, viral infection (7% in chronic hepatitis C)									
<u>Respiratory System Disorders</u>										
dyspnea	15	14	<1	--	1	34	3	5	--	--
coughing	6	13	<1	--	--	31	1	4	--	5
pharyngitis	2	8	<5	1	1	31	3	7	1	7
sinusitis	1	4	--	--	--	21	2	--	--	--
nonproductive coughing	2	7	--	--	--	14	0	1	--	--
nasal congestion	1	7	--	1	--	10	<1	4	--	--
other (<5%)	asthma, bronchitis (10% in follicular lymphoma), bronchospasm, cyanosis, epistaxis (7% in chronic hepatitis B pediatrics), hemoptysis, hypoventilation, laryngitis, lung fibrosis, pleural effusion, orthopnea, pleural pain, pneumonia, pneumonitis, pneumothorax, rales, respiratory disorder, respiratory insufficiency, sneezing, tonsillitis, tracheitis, wheezing									
<u>Skin and Appendages Disorders</u>										
dermatitis	1	--	8	--	--	--	2	1	--	--
alopecia	29	23	8	--	12	31	28	26	38	17
pruritus	--	10	11	1	7	--	9	6	4	3
rash	19	13	25	--	9	10	5	8	1	5
dry skin	1	3	9	--	9	10	4	3	--	<1
other (<5%)	abnormal hair texture, acne, cellulitis, cyanosis of the hand, cold and clammy skin, dermatitis lichenoides, eczema, epidermal necrolysis, erythema, erythema nodosum, folliculitis, furunculosis, increased hair growth, lacrimal gland disorder, lacrimation, lipoma, maculopapular rash, melanosis, nail disorders, nonherpetic cold sores, pallor, peripheral ischemia, photosensitivity, pruritus genital, psoriasis, psoriasis aggravated, purpura (5% in chronic hepatitis C), rash erythematous, sebaceous cyst, skin depigmentation, skin discoloration, skin nodule, urticaria, vitiligo									
<u>Urinary System Disorders (<5%)</u>	albumin/protein in urine, cystitis, dysuria, hematuria, incontinence, increased BUN, micturition disorder, micturition frequency, nocturia, polyuria (10% in follicular lymphoma), renal insufficiency, urinary tract infection (5% in chronic hepatitis C)									
<u>Vision Disorders (<5%)</u>	abnormal vision, blurred vision, diplopia, dry eyes, eye pain, nystagmus, photophobia									

* Dash (--) indicates not reported

† Vomiting was reported with nausea as a single term

‡ Includes stomatitis/mucositis

§ Amnesia was reported with confusion as a single term

|| Percentages based upon a summary of all adverse events during 18 to 24 months of treatment

¶ Predominantly lethargy

899 **Hairy Cell Leukemia** The adverse reactions most frequently reported during clinical
900 trials in 145 patients with hairy cell leukemia were the “flu-like” symptoms of fever
901 (68%), fatigue (61%), and chills (46%).
902

903 **Malignant Melanoma** The INTRON A dose was modified because of adverse
904 events in 65% (n=93) of the patients. INTRON A therapy was discontinued because
905 of adverse events in 8% of the patients during induction and 18% of the patients
906 during maintenance. The most frequently reported adverse reaction was fatigue,
907 which was observed in 96% of patients. Other adverse reactions that were recorded
908 in greater than 20% of INTRON A-treated patients included neutropenia (92%), fever
909 (81%), myalgia (75%), anorexia (69%), vomiting/nausea (66%), increased SGOT
910 (63%), headache (62%), chills (54%), depression (40%), diarrhea (35%), alopecia
911 (29%), altered taste sensation (24%), dizziness/vertigo (23%), and anemia (22%).

912 Adverse reactions classified as severe or life threatening (ECOG Toxicity
913 Criteria grade 3 or 4) were recorded in 66% and 14% of INTRON A-treated patients,
914 respectively. Severe adverse reactions recorded in greater than 10% of INTRON A-
915 treated patients included neutropenia/leukopenia (26%), fatigue (23%), fever (18%),
916 myalgia (17%), headache (17%), chills (16%), and increased SGOT (14%). Grade 4
917 fatigue was recorded in 4% and grade 4 depression was recorded in 2% of INTRON
918 A-treated patients. No other grade 4 AE was reported in more than 2 INTRON A-
919 treated patients. Lethal hepatotoxicity occurred in 2 INTRON A-treated patients
920 early in the clinical trial. No subsequent lethal hepatotoxicities were observed with
921 adequate monitoring of liver function tests (see **PRECAUTIONS, Laboratory**
922 **Tests**).
923

924 **Follicular Lymphoma** Ninety-six percent of patients treated with CHVP plus
925 INTRON A therapy and 91% of patients treated with CHVP alone reported an
926 adverse event of any severity. Asthenia, fever, neutropenia, increased hepatic
927 enzymes, alopecia, headache, anorexia, “flu-like” symptoms, myalgia, dyspnea,
928 thrombocytopenia, paresthesia, and polyuria occurred more frequently in the CHVP
929 plus INTRON A-treated patients than in patients treated with CHVP alone. Adverse
930 reactions classified as severe or life threatening (World Health Organization grade 3
931 or 4) recorded in greater than 5% of CHVP plus INTRON A-treated patients included
932 neutropenia (34%), asthenia (10%), and vomiting (10%). The incidence of
933 neutropenic infection was 6% in CHVP plus INTRON A vs 2% in CHVP alone. One
934 patient in each treatment group required hospitalization.

935 Twenty-eight percent of CHVP plus INTRON A-treated patients had a
936 temporary modification/interruption of their INTRON A therapy, but only 13 patients
937 (10%) permanently stopped INTRON A therapy because of toxicity. There were
938 four deaths on study; two patients committed suicide in the CHVP plus INTRON A
939 arm and two patients in the CHVP arm had unwitnessed sudden death. Three
940 patients with hepatitis B (one of whom also had alcoholic cirrhosis) developed
941 hepatotoxicity leading to discontinuation of INTRON A. Other reasons for
942 discontinuation included intolerable asthenia (5/135), severe flu symptoms (2/135),
943 and one patient each with exacerbation of ankylosing spondylitis, psychosis, and
944 decreased ejection fraction.

945

946 **Condylomata Acuminata** Eighty-eight percent (311/352) of patients treated with
947 INTRON A for condylomata acuminata who were evaluable for safety reported an
948 adverse reaction during treatment. The incidence of the adverse reactions reported
949 increased when the number of treated lesions increased from one to five. All 40
950 patients who had five warts treated reported some type of adverse reaction during
951 treatment.

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Adverse reactions and abnormal laboratory test values reported by patients
who were re-treated were qualitatively and quantitatively similar to those reported
during the initial INTRON A treatment period.

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AIDS-Related Kaposi's Sarcoma In patients with AIDS-Related Kaposi's Sarcoma,
some type of adverse reaction occurred in 100% of the 74 patients treated with 30
million IU/m² three times a week and in 97% of the 29 patients treated with 35 million
IU per day.

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Of these adverse reactions, those classified as severe (World Health
Organization grade 3 or 4) were reported in 27% to 55% of patients. Severe
adverse reactions in the 30 million IU/m² TIW study included: fatigue (20%),
influenza-like symptoms (15%), anorexia (12%), dry mouth (4%), headache (4%),
confusion (3%), fever (3%), myalgia (3%), and nausea and vomiting (1% each).
Severe adverse reactions for patients who received the 35 million IU QD included:
fever (24%), fatigue (17%), influenza-like symptoms (14%), dyspnea (14%),
headache (10%), pharyngitis (7%), and ataxia, confusion, dysphagia, GI
hemorrhage, abnormal hepatic function, increased SGOT, myalgia, cardiomyopathy,
face edema, depression, emotional lability, suicide attempt, chest pain, and
coughing (1 patient each). Overall, the incidence of severe toxicity was higher
among patients who received the 35 million IU per day dose.

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Chronic Hepatitis C Two studies of extended treatment (18-24 months) with
INTRON A show that approximately 95% of all patients treated experience some
type of adverse event and that patients treated for extended duration continue to
experience adverse events throughout treatment. Most adverse events reported are
mild to moderate in severity. However, 29/152 (19%) of patients treated for 18 to 24
months experienced a serious adverse event compared to 11/163 (7%) of those
treated for 6 months. Adverse events which occur or persist during extended
treatment are similar in type and severity to those occurring during short-course
therapy.

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Of the patients achieving a complete response after 6 months of therapy,
12/79 (15%) subsequently discontinued INTRON A treatment during extended
therapy because of adverse events, and 23/79 (29%) experienced severe adverse
events (WHO grade 3 or 4) during extended therapy.

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In patients using combination treatment with INTRON A and REBETOL, the
primary toxicity observed was hemolytic anemia. Reductions in hemoglobin levels
occurred within the first 1 to 2 weeks of therapy. Cardiac and pulmonary events
associated with anemia occurred in approximately 10% of patients treated with

990 INTRON A/REBETOL therapy. See REBETOL package insert for additional
991 information.

992

993 **Chronic Hepatitis B Adults** In patients with chronic hepatitis B, some type of
994 adverse reaction occurred in 98% of the 101 patients treated at 5 million IU QD and
995 90% of the 78 patients treated at 10 million IU TIW. Most of these adverse reactions
996 were mild to moderate in severity, were manageable, and were reversible following
997 the end of therapy.

998 Adverse reactions classified as severe (causing a significant interference with
999 normal daily activities or clinical state) were reported in 21% to 44% of patients. The
1000 severe adverse reactions reported most frequently were the “flu-like” symptoms of
1001 fever (28%), fatigue (15%), headache (5%), myalgia (4%), rigors (4%), and other
1002 severe “flu-like” symptoms, which occurred in 1% to 3% of patients. Other severe
1003 adverse reactions occurring in more than one patient were alopecia (8%), anorexia
1004 (6%), depression (3%), nausea (3%), and vomiting (2%).

1005 To manage side effects, the dose was reduced, or INTRON A therapy was
1006 interrupted in 25% to 38% of patients. Five percent of patients discontinued
1007 treatment due to adverse experiences.

1008

1009 **Pediatrics** In pediatric patients, the most frequently reported adverse events were
1010 those commonly associated with interferon treatment: flu-like symptoms (100%),
1011 gastrointestinal system disorders (46%), and nausea and vomiting (40%).
1012 Neutropenia (13%) and thrombocytopenia (3%) were also reported. None of the
1013 adverse events were life threatening. The majority were moderate to severe and
1014 resolved upon dose reduction or drug discontinuation.

1015

1016

ABNORMAL LABORATORY TEST VALUES BY INDICATIONDosing RegimensPercentage (%) of Patients

	MALIGNANT MELANOMA	FOLLICULAR LYMPHOMA	HAIRY CELL LEUKEMIA	CONDYLOMATA ACUMINATA	AIDS-RELATED KAPOSI'S SARCOMA		CHRONIC HEPATITIS C	CHRONIC HEPATITIS B		
								Adults	Pediatrics	
	<u>20 MIU/m²</u>									
	<u>Induction (IV)</u>	<u>5 MIU</u>	<u>2 MIU/m²</u>	<u>1</u>	<u>30 MIU/m²</u>	<u>35</u>	<u>3</u>	<u>5</u>	<u>10</u>	<u>6</u>
	<u>10 MIU/m²</u>	<u>TIW/SC</u>	<u>TIW/SC</u>	<u>MIU/lesion</u>	<u>TIW/SC</u>	<u>MIU</u>	<u>MIU</u>	<u>MIU</u>	<u>MIU</u>	<u>MIU/m²</u>
	<u>Maintenance</u>					<u>QD/SC</u>	<u>TIW</u>	<u>QD</u>	<u>TIW</u>	<u>TIW</u>
	<u>(SC)</u>									
Laboratory Tests	N=143	N=135	N=145	N=352	N=69-73	N=26-28	N=140-171	N=96-101	N=75-103	N=113-115
Hemoglobin	22	8	NA	--	1	15	26 [¶]	32 [*]	23 [*]	17 ^{**}
White Blood Cell Count	¶	--	NA	17	10	22	26 [†]	68 [†]	34 [†]	9 [†]
Platelet Count	15	13	NA	--	0	8	15 [‡]	12 [‡]	5 [‡]	1 [‡]
Serum Creatinine	3	2	0	--	--	--	6	3	0	3
Alkaline Phosphatase	13	--	4	--	--	--	--	8	4	0
Lactate Dehydrogenase	1	--	0	--	--	--	--	--	--	--
Serum Urea Nitrogen	12	4	0	--	--	--	--	2	0	2
SGOT	63	24	4	12	11	41	--	--	--	--
SGPT	2	--	13	--	10	15	--	--	--	--
Granulocyte Count										
• Total	92	36	NA	--	31	39	45 [§]	75 [§]	61 [§]	70 [§]
• 1000-<1500/mm ³	66	--	--	--	--	--	32	30	32	43
• 750-<1000/mm ³	--	21	--	--	--	--	10	24	18	18
• 500-<750/mm ³	25	--	--	--	--	--	1	17	9	7
• <500/mm ³	1	13	--	--	--	--	2	4	2	2

NA — Not Applicable — Patients' initial hematologic laboratory test values were abnormal due to their condition.

* Decrease of ≥ 2 g/dL

** Decrease of ≥ 2 g/dL; 14% 2-<3 g/dL; 3% ≥ 3 g/dL

† Decrease to $< 3000/\text{mm}^3$

‡ Decrease to $< 70,000/\text{mm}^3$

§ Neutrophils plus bands

¶ White Blood Cell Count was reported as neutropenia

[¶] Decrease of ≥ 2 g/dL; 20% 2-<3 g/dL; 6% ≥ 3 g/dL

1017 **Postmarketing Experience** The following adverse reactions have been identified
 1018 during postapproval use of INTRON A alone or in combination with REBETOL.
 1019 Because these reactions are reported voluntarily from a population of uncertain size,
 1020 it is not always possible to reliably estimate their frequency or establish a causal
 1021 relationship to drug exposure.

1022

1023 *Blood and Lymphatic System Disorders*

1024 pancytopenia (concurrent anemia, leukopenia, thrombocytopenia), aplastic
 1025 anemia, pure red cell aplasia, thrombotic thrombocytopenic purpura,
 1026 idiopathic thrombocytopenic purpura

1027 *Ear and Labyrinth Disorders*

1028 hearing loss

1029 *Endocrine Disorders*

1030 hypopituitarism

1031 *Eye Disorders*

1032 Vogt-Koyanagi-Harada syndrome, serous retinal detachment

1033 *Gastrointestinal Disorders*

1034 pancreatitis

1035 *General Disorders and Administration Site Conditions*

1036 asthenic conditions (including asthenia, malaise, fatigue)

1037 *Immune System Disorders*

1038 cases of acute hypersensitivity reactions, including anaphylaxis and
 1039 angioedema, systemic lupus erythematosus, sarcoidosis or exacerbation of
 1040 sarcoidosis

1041 *Musculoskeletal and Connective Tissue Disorders*

1042 myositis

1043 *Nervous System Disorders*

1044 peripheral neuropathy

1045 *Psychiatric Disorders*

1046 homicidal ideation, psychosis including hallucinations

1047 *Renal and Urinary Disorders*

1048 renal failure, renal insufficiency, nephrotic syndrome

1049 *Respiratory, Thoracic, and Mediastinal Disorders*

1050 pulmonary hypertension

1051 *Skin and Subcutaneous Tissue Disorders*

1052 injection site necrosis, Stevens-Johnson syndrome, toxic epidermal
 1053 necrolysis, erythema multiforme, urticaria

1054

1055

1056 **OVERDOSAGE**

1057 There is limited experience with overdose. Postmarketing surveillance includes
 1058 reports of patients receiving a single dose as great as 10 times the recommended
 1059 dose. In general, the primary effects of an overdose are consistent with the effects
 1060 seen with therapeutic doses of interferon alfa-2b. Hepatic enzyme abnormalities,
 1061 renal failure, hemorrhage, and myocardial infarction have been reported with single
 1062 administration overdoses and/or with longer durations of treatment than prescribed

1063 (see **ADVERSE REACTIONS**). Toxic effects after ingestion of interferon alfa-2b are
 1064 not expected because interferons are poorly absorbed orally. Consultation with a
 1065 poison center is recommended.

1066
 1067 **Treatment** There is no specific antidote for interferon alfa-2b. Hemodialysis and
 1068 peritoneal dialysis are not considered effective for treatment of overdose.

1069 **DOSAGE AND ADMINISTRATION**

1070 **General**

1071
 1072 **IMPORTANT: INTRON® A** is supplied as 1) Powder for Injection/Reconstitution; 2)
 1073 Solution for Injection in Vials; 3) Solution for Injection in Multidose Pens. **Not all**
 1074 **dosage forms and strengths are appropriate for some indications.** It is
 1075 important that you carefully read the instructions below for the indication you are
 1076 treating to ensure you are using an appropriate dosage form and strength.
 1077

1078 To enhance the tolerability of INTRON A, injections should be administered in
 1079 the evening when possible.

1080 To reduce the incidence of certain adverse reactions, acetaminophen may be
 1081 administered at the time of injection.

1082 The solution should be allowed to come to room temperature before using.

1083 **Hairy Cell Leukemia (see DOSAGE AND ADMINISTRATION, General)**

1084
 1085 **Dose:** The recommended dose for the treatment of hairy cell leukemia is 2 million
 1086 IU/m² administered intramuscularly or subcutaneously 3 times a week for up to 6
 1087 months. Patients with platelet counts of less than 50,000/mm³ should not be
 1088 administered INTRON A intramuscularly, but instead by subcutaneous
 1089 administration. Patients who are responding to therapy may benefit from continued
 1090 treatment.

1091 **Dosage Forms for This Indication**

Dosage Form	Concentration	Route	Fixed Doses
Powder 10 MIU (single dose)	10 MIU/mL	IM, SC	N/A
Solution 18 MIU multidose	6 MIU/mL	IM, SC	N/A
Solution 25 MIU multidose	10 MIU/mL	IM, SC	N/A
Pen 3 MIU/dose multidose	15 MIU/mL	SC	1.5, 3.0, 4.5
Pen 5 MIU/dose multidose	25 MIU/mL	SC	2.5, 5.0

1092
 1093 **NOTE: INTRON A Powder for Injection does not contain a preservative. The**
 1094 **vial must be discarded after reconstitution and withdrawal of a single dose.**

1095 **Dose Adjustment:**

1096
 1097

- 1104 • If severe adverse reactions develop, the dosage should be modified (50%
 1105 reduction) or therapy should be temporarily withheld until the adverse reactions
 1106 abate and then resume at 50% (1 MIU/m² TIW).
 1107 • If severe adverse reactions persist or recur following dosage adjustment,
 1108 INTRON A should be permanently discontinued.
 1109 • INTRON A should be discontinued for progressive disease or failure to respond
 1110 after six months of treatment.

1111

1112 **Malignant Melanoma (see DOSAGE AND ADMINISTRATION, General)**

1113

1114 INTRON A adjuvant treatment of malignant melanoma is given in two phases,
 1115 induction and maintenance.

1116

1117 **Induction Recommended Dose:** The recommended daily dose of INTRON A in
 1118 induction is 20 million IU/m² as an intravenous infusion, over 20 minutes, 5
 1119 consecutive days per week, for 4 weeks (see **Dose Adjustment** below).

1120

1121

Dosage Forms for This Indication

Dosage Form	Concentration	Route
Powder 10 MIU	10 MIU/mL	IV
Powder 18 MIU	18 MIU/mL	IV
Powder 50 MIU	50 MIU/mL	IV

1122

1123 **NOTE: INTRON A Solution for Injection in vials or Multidose Pens is NOT**
 1124 **recommended for intravenous administration and should not be used for the**
 1125 **induction phase of malignant melanoma.**

1126

1127 **NOTE: INTRON A Powder for Injection does not contain a preservative. The**
 1128 **vial must be discarded after reconstitution and withdrawal of a single dose.**

1129

1130 **Dose Adjustment: NOTE:** Regular laboratory testing should be performed to
 1131 monitor laboratory abnormalities for the purpose of dose modifications (see
 1132 **PRECAUTIONS, Laboratory Tests**).

1133

- 1134 • INTRON A should be withheld for severe adverse reactions, including
 1135 granulocyte counts greater than 250/mm³ but less than 500/mm³ or SGPT/SGOT
 1136 greater than 5-10x upper limit of normal, until adverse reactions abate. INTRON
 1137 A treatment should be restarted at 50% of the previous dose.
 1138 • INTRON A should be permanently discontinued for:
 1139 ○ Toxicity that does not abate after withholding INTRON A
 1140 ○ Severe adverse reactions which recur in patients receiving reduced doses
 1141 of INTRON A
 1142 ○ Granulocyte count less than 250/mm³ or SGPT/SGOT of greater than 10x
 1143 upper limit of normal
 1144

1145 **Maintenance Recommended Dose:** The recommended dose of INTRON A for
 1146 maintenance is 10 million IU/m² as a subcutaneous injection three times per week
 1147 for 48 weeks (see **Dose Adjustment** below).
 1148
 1149

Dosage Forms for This Indication

Dosage Form	Concentration	Route	Fixed Doses
Powder 10 MIU (single dose)*	10 MIU/mL	SC	N/A
Powder 18 MIU (single dose)**	18 MIU/mL	SC	N/A
Solution 18 MIU multidose	6 MIU/mL	SC	N/A
Solution 25 MIU multidose	10 MIU/mL	SC	N/A
Pen 3 MIU/dose multidose*	15 MIU/mL	SC	1.5, 3.0, 4.5, 6.0
Pen 5 MIU/dose multidose	25 MIU/mL	SC	7.5, 10.0
Pen 10 MIU/dose multidose	50 MIU/mL	SC	10.0, 15.0, 20.0

*Patients receiving 50% dose reduction only

**Patients receiving full dose only

1150

1151

1152

1153 **NOTE: INTRON A Powder for Injection does not contain a preservative. The**
 1154 **vial must be discarded after reconstitution and withdrawal of a single dose.**

1155 **Dose Adjustment: NOTE:** Regular laboratory testing should be performed to
 1156 monitor laboratory abnormalities for the purpose of dose modifications (see
 1157 **PRECAUTIONS, Laboratory Tests**).
 1158

1159

1160 • INTRON A should be withheld for severe adverse reactions, including
 1161 granulocyte counts greater than 250/mm³ but less than 500/mm³ or SGPT/SGOT
 1162 greater than 5-10x upper limit of normal, until adverse reactions abate. INTRON
 1163 A treatment should be restarted at 50% of the previous dose.

1164

1165 • INTRON A should be permanently discontinued for:
 1166 ○ Toxicity that does not abate after withholding INTRON A
 1167 ○ Severe adverse reactions which recur in patients receiving reduced doses
 1168 of INTRON A
 1169 ○ Granulocyte count less than 250/mm³ or SGPT/SGOT of greater than 10x
 1170 upper limit of normal

1171

1172 **Follicular Lymphoma (see DOSAGE AND ADMINISTRATION, General)**

1173

1174 **Dose:** The recommended dose of INTRON A for the treatment of follicular
 1175 lymphoma is 5 million IU subcutaneously three times per week for up to 18 months
 1176 in conjunction with anthracycline-containing chemotherapy regimen and following
 1177 completion of the chemotherapy regimen.
 1178

Dosage Forms for This Indication

Dosage Form	Concentration	Route	Fixed Doses
Powder 10 MIU (single dose)	10 MIU/mL	SC	N/A
Solution 18 MIU multidose	6 MIU/mL	SC	N/A
Solution 25 MIU multidose	10 MIU/mL	SC	N/A
Pen 5 MIU/dose multidose	25 MIU/mL	SC	2.5, 5.0
Pen 10 MIU/dose multidose	50 MIU/mL	SC	5.0

1179

1180 **NOTE: INTRON A Powder for Injection does not contain a preservative. The**
 1181 **vial must be discarded after reconstitution and withdrawal of a single dose.**

1182
 1183
 1184

Dose Adjustment:

- 1185 • Doses of myelosuppressive drugs were reduced by 25% from a full-dose CHOP
 1186 regimen, and cycle length increased by 33% (e.g., from 21 to 28 days) when
 1187 alpha interferon was added to the regimen.
- 1188 • Delay chemotherapy cycle if neutrophil count was less than 1500/mm³ or platelet
 1189 count was less than 75,000/mm³.
- 1190 • INTRON A should be permanently discontinued if SGOT exceeds greater than 5x
 1191 the upper limit of normal or serum creatinine greater than 2.0 mg/dL (see
 1192 **WARNINGS**).
- 1193 • Administration of INTRON A therapy should be withheld for a neutrophil count
 1194 less than 1000/mm³, or a platelet count less than 50,000/mm³.
- 1195 • INTRON A dose should be reduced by 50% (2.5 MIU TIW) for a neutrophil count
 1196 greater than 1000/mm³, but less than 1500/mm³. The INTRON A dose may be
 1197 re-escalated to the starting dose (5 million IU TIW) after resolution of hematologic
 1198 toxicity (ANC greater than 1500/mm³).

1199
 1200
 1201

Condylomata Acuminata (see DOSAGE AND ADMINISTRATION, General)

1202 **Dose:** The recommended dose is 1.0 million IU per lesion in a maximum of 5 lesions
 1203 in a single course. The lesions should be injected three times weekly on alternate
 1204 days for 3 weeks. An additional course may be administered at 12 to 16 weeks.
 1205
 1206

Dosage Forms for This Indication

Dosage Form	Concentration	Route
Powder 10 MIU (single dose)	10 MIU/mL	IL
Solution 25 MIU multidose	10 MIU/mL	IL

1207
 1208
 1209
 1210

NOTE: INTRON A Powder for Injection does not contain a preservative. The vial must be discarded after reconstitution and withdrawal of a single dose.

1211 **NOTE: Do not use the following formulations for this indication:**

- 1212 • the 18 million or 50 million IU Powder for Injection
- 1213 • the 18 million IU multidose INTRON A Solution for Injection
- 1214 • the Multidose Pens

1215
 1216
 1217

Dose Adjustment: None

1218 ***Technique for Injection:*** The injection should be administered intralesionally using
 1219 a Tuberculin or similar syringe and a 25- to 30-gauge needle. The needle should be
 1220 directed at the center of the base of the wart and at an angle almost parallel to the
 1221 plane of the skin (approximately that in the commonly used PPD test). This will
 1222 deliver the interferon to the dermal core of the lesion, infiltrating the lesion and
 1223 causing a small wheal. Care should be taken not to go beneath the lesion too

1224 deeply; subcutaneous injection should be avoided, since this area is below the base
 1225 of the lesion. Do not inject too superficially since this will result in possible leakage,
 1226 infiltrating only the keratinized layer and not the dermal core.

1227

1228 **AIDS-Related Kaposi's Sarcoma** (see **DOSAGE AND ADMINISTRATION,**
 1229 **General**)

1230

1231 **Dose:** The recommended dose of INTRON A for Kaposi's Sarcoma is 30 million
 1232 IU/m²/dose administered subcutaneously or intramuscularly three times a week until
 1233 disease progression or maximal response has been achieved after 16 weeks of
 1234 treatment. Dose reduction is frequently required (see **Dose Adjustment** below).

1235

1236

Dosage Forms for This Indication

Dosage Form	Concentration	Route
Powder 50 MIU	50 MIU/mL	IM, SC

1237

1238 **NOTE: INTRON A Solution for Injection either in vials or in Multidose Pens**
 1239 **should NOT be used for AIDS-Related Kaposi's Sarcoma.**

1240

1241 **NOTE: INTRON A Powder for Injection does not contain a preservative. The**
 1242 **vial must be discarded after reconstitution and withdrawal of a single dose.**

1243

1244 **Dose Adjustment:**

1245

- 1246 • INTRON A dose should be reduced by 50% or withheld for severe adverse
 1247 reactions.
- 1248 • INTRON A may be resumed at a reduced dose if severe adverse reactions abate
 1249 with interruption of dosing.
- 1250 • INTRON A should be permanently discontinued if severe adverse reactions
 1251 persist or if they recur in patients receiving a reduced dose.

1252

1253 **Chronic Hepatitis C** (see **DOSAGE AND ADMINISTRATION, General**)

1254

1255 **Dose:** The recommended dose of INTRON A for the treatment of chronic hepatitis C
 1256 is 3 million IU three times a week (TIW) administered subcutaneously or
 1257 intramuscularly. In patients tolerating therapy with normalization of ALT at 16 weeks
 1258 of treatment, INTRON A therapy should be extended to 18 to 24 months (72 to 96
 1259 weeks) at 3 million IU TIW to improve the sustained response rate (see **CLINICAL**
 1260 **PHARMACOLOGY, Chronic Hepatitis C**). Patients who do not normalize their
 1261 ALTs or have persistently high levels of HCV RNA after 16 weeks of therapy rarely
 1262 achieve a sustained response with extension of treatment. Consideration should be
 1263 given to discontinuing these patients from therapy.

1264

1265 When INTRON A is administered in combination with REBETOL[®], patients
 1266 with impaired renal function and/or those over the age of 50 should be carefully
 monitored with respect to the development of anemia. See REBETOL package

1267 insert for dosing when used in combination with REBETOL for adults and pediatric
1268 patients.

1269
1270
1271

Dosage Forms for This Indication

Dosage Form	Concentration	Route	Fixed Doses
Solution 18 MIU multidose	6 MIU/mL	IM, SC	N/A
Pen 3 MIU/dose multidose	15 MIU/mL	SC	1.5, 3.0

1272
1273

1274 **Dose Adjustment:** If severe adverse reactions develop during INTRON A treatment,
1275 the dose should be modified (50% reduction) or therapy should be temporarily
1276 discontinued until the adverse reactions abate. If intolerance persists after dose
1277 adjustment, INTRON A therapy should be discontinued.

1278
1279
1280

Chronic Hepatitis B Adults (see DOSAGE AND ADMINISTRATION, General)

1281
1282
1283
1284
1285
1286

Dose: The recommended dose of INTRON A for the treatment of chronic hepatitis B
is 30 to 35 million IU per week, administered subcutaneously or intramuscularly,
either as 5 million IU daily (QD) or as 10 million IU three times a week (TIW) for 16
weeks.

Dosage Forms for This Indication

Dosage Form	Concentration	Route	Fixed Doses
Powder 10 MIU (single dose)	10 MIU/mL	IM, SC	N/A
Solution 25 MIU multidose	10 MIU/mL	IM, SC	N/A
Pen 5 MIU/dose multidose	25 MIU/mL	SC	2.5, 5.0, 10.0
Pen 10 MIU/dose multidose	50 MIU/mL	SC	5.0, 10.0

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1288
1289
1290

**NOTE: INTRON A Powder for Injection does not contain a preservative. The
vial must be discarded after reconstitution and withdrawal of a single dose.**

1291
1292

Chronic Hepatitis B Pediatrics (see DOSAGE AND ADMINISTRATION, General)

1293
1294
1295
1296
1297
1298

Dose: The recommended dose of INTRON A for the treatment of chronic hepatitis B
is 3 million IU/m² three times a week (TIW) for the first week of therapy followed by
dose escalation to 6 million IU/m² TIW (maximum of 10 million IU TIW) administered
subcutaneously for a total duration of 16 to 24 weeks.

Dosage Forms for This Indication

Dosage Form	Concentration	Route	Fixed Doses
Powder 10 MIU (single dose)	10 MIU/mL	SC	N/A
Solution 25 MIU multidose	10 MIU/mL	SC	N/A
Pen 3 MIU/dose multidose	15 MIU/mL	SC	1.5, 3.0, 4.5, 6.0
Pen 5 MIU/dose multidose	25 MIU/mL	SC	2.5, 5.0, 7.5, 10.0
Pen 10 MIU/dose multidose	50 MIU/mL	SC	5.0, 10.0, 15.0, 20.0

1299
1300
1301

**NOTE: INTRON A Powder for Injection does not contain a preservative. The
vial must be discarded after reconstitution and withdrawal of a single dose.**

1302

1303 **Dose Adjustment:** If severe adverse reactions or laboratory abnormalities develop
 1304 during INTRON A therapy, the dose should be modified (50% reduction) or
 1305 discontinued if appropriate, until the adverse reactions abate. If intolerance persists
 1306 after dose adjustment, INTRON A therapy should be discontinued.

1307

1308 For patients with decreases in white blood cell, granulocyte or platelet counts, the
 1309 following guidelines for dose modification should be followed:

1310

INTRON A Dose	White Blood Cell Count	Granulocyte Count	Platelet Count
Reduce 50%	$<1.5 \times 10^9/L$	$<0.75 \times 10^9/L$	$<50 \times 10^9/L$
Permanently Discontinue	$<1.0 \times 10^9/L$	$<0.5 \times 10^9/L$	$<25 \times 10^9/L$

1311

1312

INTRON A therapy was resumed at up to 100% of the initial dose when white
 1313 blood cell, granulocyte, and/or platelet counts returned to normal or baseline values.

1314

1315

1316

**PREPARATION AND ADMINISTRATION Reconstitution of INTRON[®] A Powder
 1317 for Injection** The reconstituted solution is clear and colorless to light yellow. The
 1318 INTRON A powder reconstituted with Sterile Water for Injection USP is a single-use
 1319 vial and does not contain a preservative. **DO NOT RE-ENTER VIAL AFTER
 1320 WITHDRAWING THE DOSE. DISCARD UNUSED PORTION** (see **DOSAGE AND
 1321 ADMINISTRATION**). Once the dose from the single-dose vial has been withdrawn,
 1322 the sterility of any remaining product can no longer be guaranteed. Pooling of
 1323 unused portions of some medications has been linked to bacterial contamination and
 1324 morbidity.

1325

1326

- ***Intramuscular, Subcutaneous, or Intralesional Administration***

1327

1328

1329

1330

1331

Inject 1 mL Diluent (Sterile Water for Injection USP) for INTRON A into the INTRON
 1327 A vial. Swirl gently to hasten complete dissolution of the powder. The appropriate
 1328 INTRON A dose should then be withdrawn and injected intramuscularly,
 1329 subcutaneously, or intralesionally (see **MEDICATION GUIDE** for detailed
 1330 instructions).

Please refer to the **MEDICATION GUIDE** for detailed, step-by-step instructions
 1332 on how to inject the INTRON A dose. After preparation and administration of the
 1333 INTRON A injection, it is essential to follow the procedure for proper disposal of
 1334 syringes and needles (see **MEDICATION GUIDE** for detailed instructions).

1335

1336

1337

1338

- ***Intravenous Infusion***

1339

1340

1341

1342

1343

1344

The infusion solution should be prepared immediately prior to use. Based on the
 1340 desired dose, the appropriate vial strength(s) of INTRON A should be reconstituted
 1341 with the diluent provided. Inject 1 mL Diluent (Sterile Water for Injection USP) for
 1342 INTRON A into the INTRON A vial. Swirl gently to hasten complete dissolution of
 1343 the powder. The appropriate INTRON A dose should then be withdrawn and

1345 injected into a 100-mL bag of 0.9% Sodium Chloride Injection USP. The final
1346 concentration of INTRON A should not be less than 10 million IU/100 mL.

1347 Please refer to the **MEDICATION GUIDE** for detailed, step-by-step instructions
1348 on how to inject the INTRON A dose. After preparation and administration of
1349 INTRON A, it is essential to follow the procedure for proper disposal of syringes and
1350 needles.

1351

1352 **INTRON A Solution for Injection in Vials** INTRON A Solution for Injection is
1353 supplied in two multidose vials. The solutions for injection do not require
1354 reconstitution prior to administration; the solution is clear and colorless.

1355

1356 The appropriate dose should be withdrawn from the vial and injected
1357 intramuscularly, subcutaneously, or intralesionally.

1358

1359 **INTRON A Solution for Injection is not recommended for intravenous**
1360 **administration.**

1361

1362 **Solution for Injection in Multidose Pens** The INTRON A Solution for Injection
1363 Multidose Pens are designed to deliver 3 to 12 doses, depending on the individual
1364 dose, using a simple dial mechanism, and are for subcutaneous injections only.
1365 Only the needles provided in the packaging should be used for the INTRON A
1366 Solution for Injection Multidose Pen. A new needle is to be used each time a dose is
1367 delivered using the pen. To avoid the possible transmission of disease, each
1368 INTRON A Solution for Injection Multidose Pen is for single patient use only.

1369

1370 Please refer to the **MEDICATION GUIDE** for detailed, step-by-step
1371 instructions on how to inject the INTRON A dose. After preparation and
1372 administration of INTRON A, it is essential to follow the procedure for proper
1373 disposal of syringes and needles.

1374

1375 **HOW SUPPLIED**

1376

1377 **INTRON[®] A Powder for Injection**

1378 INTRON A Powder for Injection, 10 million IU per vial and Diluent for INTRON
1379 A (Sterile Water for Injection USP) 1.25 mL per vial; boxes containing 1 INTRON A
1380 vial and 1 vial of INTRON A Diluent (NDC 0085-0571-02).

1381 INTRON A Powder for Injection, 18 million IU per vial and Diluent for INTRON
1382 A (Sterile Water for Injection USP) 1.25 mL per vial; boxes containing 1 vial of
1383 INTRON A and 1 vial of INTRON A Diluent (NDC 0085-1110-01).

1384 INTRON A Powder for Injection, 50 million IU per vial and Diluent for INTRON
1385 A (Sterile Water for Injection USP) 1.25 mL per vial; boxes containing 1 INTRON A
1386 vial and 1 vial of INTRON A Diluent (NDC 0085-0539-01).

1387

1388 **INTRON A Solution for Injection in Multidose Pens**

1389 INTRON A Solution for Injection, 6 doses of 3 million IU (18 million IU)
 1390 Multidose Pen (22.5 million IU per 1.5 mL per pen); boxes containing 1 INTRON A
 1391 Multidose Pen, six disposable needles and alcohol swabs (NDC 0085-1242-01).

1392 INTRON A Solution for Injection, 6 doses of 5 million IU (30 million IU)
 1393 Multidose Pen (37.5 million IU per 1.5 mL per pen); boxes containing 1 INTRON A
 1394 Multidose Pen, six disposable needles and alcohol swabs (NDC 0085-1235-01).

1395 INTRON A Solution for Injection, 6 doses of 10 million IU (60 million IU)
 1396 Multidose Pen (75 million IU per 1.5 mL per pen); boxes containing 1 INTRON A
 1397 Multidose Pen, six disposable needles and alcohol swabs (NDC 0085-1254-01).

1398

1399 **INTRON A Solution for Injection in Vials**

1400 INTRON A Solution for Injection, 18 million IU multidose vial (22.8 million IU
 1401 per 3.8 mL per vial); boxes containing 1 vial of INTRON A Solution for Injection
 1402 (NDC 0085-1168-01).

1403 INTRON A Solution for Injection, 25 million IU multidose vial (32 million IU per
 1404 3.2 mL per vial); boxes containing 1 vial of INTRON A Solution for Injection (NDC
 1405 0085-1133-01).

1406

1407 **Storage**

1408

- 1409 • **INTRON A Powder for Injection/Reconstitution**

1410 INTRON A Powder for Injection should be stored in the refrigerator at 2° to 8°C
 1411 (36°-46°F). After reconstitution, the solution should be used immediately, but
 1412 may be stored up to 24 hours at 2° to 8°C (36°-46°F). Throw away any medicine
 1413 left in the vial after you withdraw 1 dose.

- 1414 • **INTRON A Solution for Injection in Vials**

1415 INTRON A Solution for Injection in vials should be stored in the refrigerator at 2°
 1416 to 8°C (36°-46°F).

- 1417 • **INTRON A Solution for Injection in Multidose Pens**

1418 INTRON A Solution for Injection in Multidose Pens should be stored in the
 1419 refrigerator at 2° to 8°C (36°-46°F).

- 1420 • **INTRON A Solution for Injection and INTRON A Solution for Injection in the
 1421 Multidose Pens**

1422 INTRON A Solution for Injection and INTRON A Solution for Injection in the
 1423 Multidose Pens should not be frozen and should be kept away from heat. Throw
 1424 away any unused INTRON A Multidose Pen remaining after 4 weeks. Throw
 1425 away any unused INTRON A Solution for Injection remaining in the vial after one
 1426 month.

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U.S. Patent Nos. 5,935,566 and 6,610,830.

Rev. 08/12