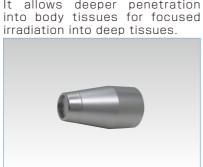
Hyper 5000 A2J standard accessories

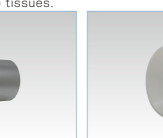


A perfect unit for high-power It allows deeper penetration This can be used for wider lesions. irradiation





B type unit





C type unit

Fiber-optic light guide

Standard fiber with a convenient length

Flexible arm irradiation into any body parts.

Carrying case This helps efficient fixed field Useful carrying case when making house calls



H-M unit (optional)



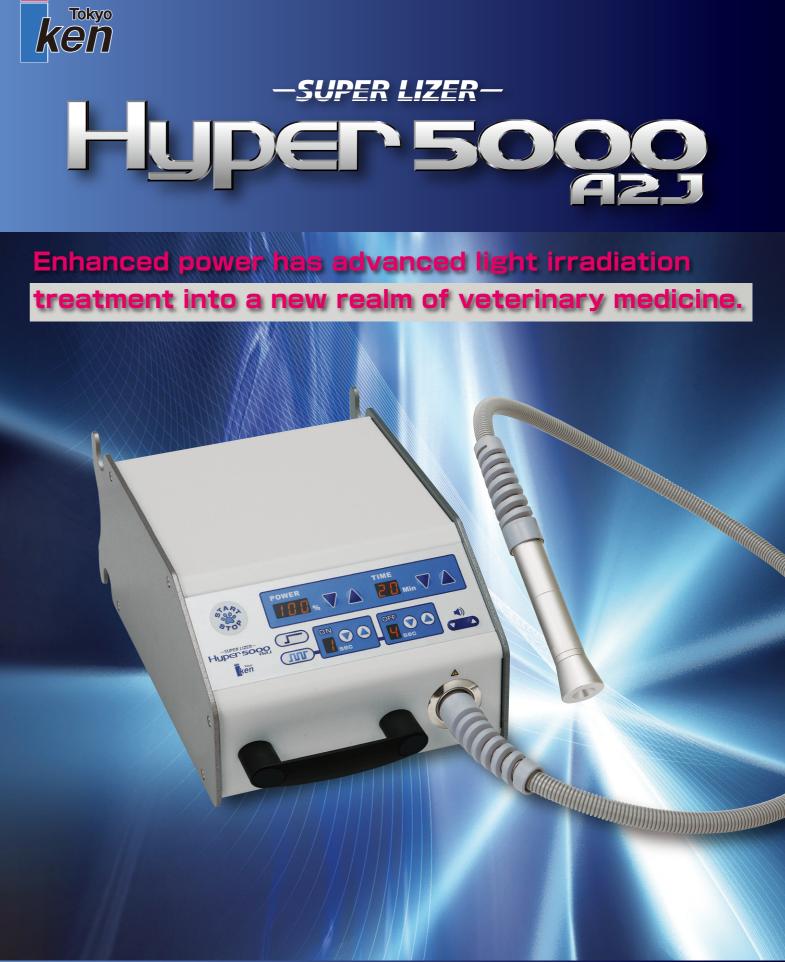


Specifications

Rated voltage: AC 100 V, power frequency: 50/60 Hz, power consumption: 220 VA, timer function: 1-20 min, protection class: class I medical device, degree of protection: BF applied part, wavelength range of light output: 0.6-1.8 µm, light source: super iodine lamp, dimension of main body (without protruding parts): W 245 x D 387 x H 160 mm, weight: 4.6 kg, Medical device approval number: 22 DOUYAKU 2117



Tokyo Iken Co., Ltd. Head Office 3 1131-1 Higashi Naganuma, Inagi, Tokyo 206-0802 Japan Phone +81-42-378-6630 FAX +81-42-378-6614 Sales Department : 2-27-2 Yushima Bunkyou-Ku, Tokyo 113-0034 Japan Phone +81-3-5807-3011 FAX +81-3-5807-3012



Cancer treatment has been an important issue in veterinary medicine



An improved diet and rearing environment have dramatically extended the lives of pets, which have led to the diversification of diseases affecting pets.

Almost all diseases common to humans including cancer, heart disease and diabetes are also increasing among pets, and in particular cancer is the leading cause of death amongst pets. Today, cancer treatment is becoming a significant challenge.

High-power phototherapy with a maximum power of 5,000 mW opens new possibilities for veterinary medicine

"Super Lizer Hyper5000" is a phototherapy device capable of near-infrared focused irradiation with a wavelength (0.6 μ m - 1.6 μ m that penetrates the most deeply into tissues of all phototherapy devices with a high power of 5,000 mW. "Super Lizer" has widely been used in more than 20,000 domestic and overseas facilities for human medical treatment. Now with further increased power, it opens new possibilities for veterinary medicine.

 ∇



Comfortable warm feeling that no previous low-power lasers

