It prepares the eclectic tip unit which can be chosen according to the purpose.

It assorts the various tip units which can do the exposures which are effective for the various loci.



■ The specification

Type1/the rated voltage: 100 V of AC, the power supply frequency: 50/60 Hz, the power consumption: 220 VA, the oscillation wave length 1.6 μ m of 0.6μ m²:The light-source: 150 W of special lamps, the weight: 32 kg, the size: The 1,445-mm width 495 × depth 435 × height Type2/the rated voltage: 100 V of AC, the power supply frequency: 50/60 Hz, the power consumption: 220 VA, the oscillation wave length 1.6 μ m of 0.6μ m²: The light-source: 150 W of special lamps, the weight: 35 kg, the size: The 1,445-mm width 495 × depth 435 × height

■ The calculation medical

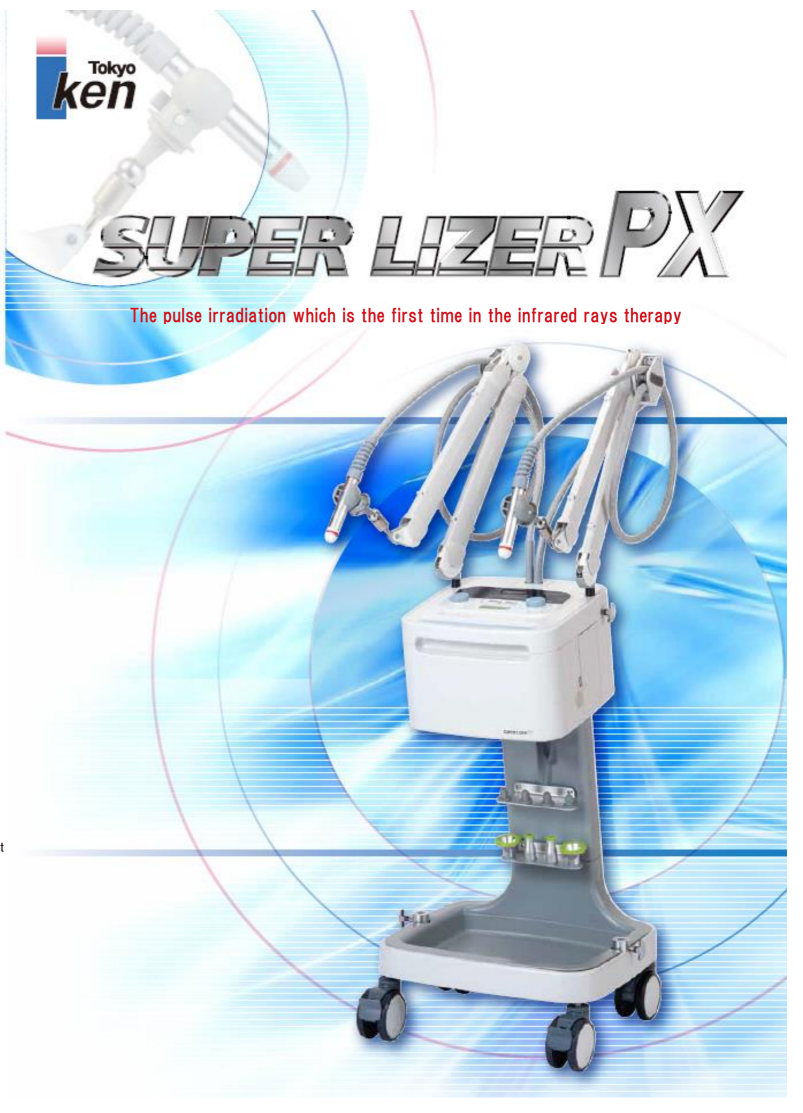
The manipulation, the anti-inflammation pain-relief and so on, (The therapeutics by the armamentarium and so on): 35 dermatology actinotherapies (The infrared light or the actinotherapy): 45

■ The medical equipment authentication number 221AGBZX00064000



The attention about the safety

- Before use, often use "the package-insert" "the instruction manual" right on the Scale reading.
- Check equipment regularly.
- This equipment sometimes needs an electric-work and so on. Consult a buying store or our company's office.
 It sometimes causes the electric shock and the fire when there is lack in the construction.



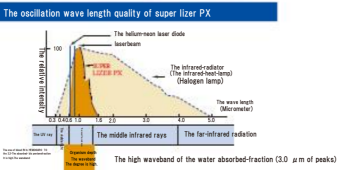
The pulse is a lingua high-power to being possible. It is possible to do an actinotherapy more safely to the depth.

The light-therapy-equipment where "the super lizer" can irradiate the near-ifra-red-rays (1.6 μ m of 0.6 μ m²) of the highest organism depth waveband in spot-shape at the high-power in the light. The effect is admitted in each family including the pain-clinic and is widely used on the medical care scene. Then, evolution type "super lizer PX" of the light-therapy-equipment to have made the higher safety be compatible with the therapeutic effect which is more excellent now with the adoption of the highpower pulse irradiation was born.



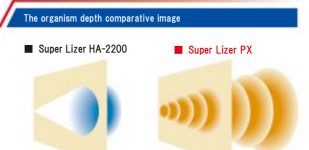
The high organism depth complex wave length

The super lizer" is doing an ideal mechanism as the light-therapy-equipment which took out only a high organism depth waveband (0.6 μ m $^{\circ}$ 1.6 μ m) with the optics filter. The organism effect which reaches the deep area surely because it is not a single wave length like a diode laserbeam and it is the complex wave length which has a wide waveband and modifies more than one waveband with the pleasant sense-of-heat can



It realizes a high-power by the pulse irradiation.

"Super Lizer PX" realized the high-power which
exceeds 2.2 conventional W remarkably by adopting a
pulse irradiation. It is higher in organism depth with this.
It reduces a treatment time. Moreover, for
the exposure range to spread at the high-power, it became
possible to do an infrared rays therapy more easily.



SUPER LIZER PX

Type1

MAY.

The normal position

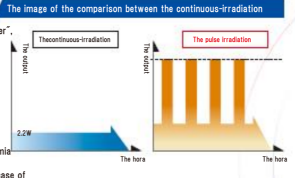
It shows a high therapeutic effect at the high-power.example

The single fiber type

The safety, too, improves compared with the continuous-irradiation. However, in the maximum output, at conventional 2.2-W"the super lizer

the emergency and it has an automatic-equipment within

there were concerns of the safety aspectwhich accompanies a cutis differential temperature in thetemperature rise test in the continuous-irradiation. Therefore, it was doing the security measures of the safeprogram and so on but "super lizer PX" doesn't have aworry with the cutis temperatura which rises in above thehyperthermia sense which is pleasant for the pulse irradiation. Also, it prepares in case of



SUPER LIZER PX Type2

An exposure in the 2 places are made at the same time.

The double fiber type

Arm lie variable action built-in

The arm position can be installed in the lower part frame by the displacement. The exposure to the cruris parts such as the lower back and the geniculum became easy with this action. In the flexible arm excursion, it is possible to irradiate without the psychical stress to the inferior-limb ending. It is possible to do an exposure in the wear locus of the patient, too, easily.



The hook type tip unit folder

All units can be stored. Moreover, it secured the space of the placing, too, in the temporariness of the probe.



The improvement of the visibility

As for the operating panel, the light white, the setting dial which has a cool sense adopted light blue.



The normal position

The foot position

