

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
HELLENIC REPUBLIC
ΕΘΝΙΚΟ ΚΑΙ ΚΑΠΟΔΙΣΤΡΙΑΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ
NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

ΤΜΗΜΑ ΝΟΣΗΛΕΥΤΙΚΗΣ
ΤΟΜΕΑΣ ΠΑΘΟΛΟΓΙΚΟΣ -ΝΟΣΗΛΕΥΤΙΚΟΣ
Κλινική Εντατικής Νοσηλείας



FACULTY OF NURSING
DEPARTMENT OF INTERNAL MEDICINE
SECTION OF CRITICAL CARE

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Διευθυντής: Καθηγητής Γεώργιος Ι. Μπαλτόπουλος
Director : Professor **George J. Baltopoulos**, MD, PhD

Athens Greece May 19,1999

To Whom It May Concern

Re:

One single-seater hyperbaric system BLKS-303 MK

One monitoring system for HBOT B-001.5

Offered to "Agioi Anarfyroi" Cancer Hospital of Kifissia by
Khrunichev, State Research and Production Space Center
Medical Equipment and Consumer Goods Subsidiary-Plant
18 Novozavodskaja street, Moscow, Russia 121309

Dear Sir/Madam

It was a pleasure for me and for my colleagues to work with the above equipments (one single-seater hyperbaric system BLKS-303 MK and one monitoring system for HBOT B-001.5), which were offered, for one year experimental clinical use to our hospital by the production Company Khrunichev, State Research and Production Space Center, Medical Equipment and Consumer Goods Subsidiary-Plant. 18 Novozavodskaja street, Moscow, Russia 121309.

Up to now we have performed approximately 500 Hyperbaric Oxygen Therapy sessions, in more than 25 patients. All patients admitted complied to the Hyperbaric Oxygen Therapy admission criteria of set by the UHMS (Undersea and Hyperbaric Medicine Society), which are:

1. Air or gas embolism
2. Carbon monoxide poisoning and smoke inhalation
3. Clostridial myonecrosis (gas gangrene)
4. Crush injury, compartment syndrome, and other acute traumatic ischemia
5. Decompression sickness
6. Enhancement of healing in selected problem wounds
7. Exceptional blood loss (anemia)
8. Necrotizing soft tissue infections (subcutaneous tissue, muscle, fascia)
9. Osteomyelitis (refractory)

10. Radiation tissue damage (osteoradionecrosis)
11. Skin grafts and flaps (compromised)
12. Thermal burns
13. Adjunctive hyperbaric oxygen in intracranial abscess

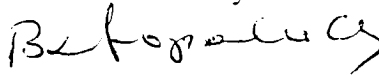
The comments that could be done and have been done by the Hyperbaric Chamber Chief, Dr. George Filntsis, for your equipments, are as follows:

- It is a friendly equipment to the doctor and the nurse.
- The patients accept it very well.
- Its functioning is perfect. No accident happened up to now.
- In the patients treated according to the pre-mentioned indications, our results are encouraging.
- The plastic connections of sphygmomanometer are getting old fast as well as the ECG cable connections inside the chamber. Using different kind of plastic and cable connections, or changing such connections on pre-determined time, could be a welcome innovation.
- The Company peoples' support during the experimental use period was excellent.

In conclusion:

The single-seater hyperbaric system BLKS-303 MK and the monitoring system for HBOT B-001.5 of the Khrunichev, State Research and Production Space Center, Medical Equipment and Consumer Goods Subsidiary-Plant, 18 Novozavodskaja street, Moscow, Russia 121309, is a durable equipment, simple in use, worth to have for treating patients needing Hyperbaric Oxygen Therapy. The Company technical support is also a part of the so-called good investment for the buyer. For any further information do not hesitate to contact me.

Yours Sincerely



Prof. George J. Baltopoulos M.D., Ph.D.

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