Publications Considered To Represent The Best Evidence Of Hyperbaric Medicine
http://www.baromedical.com/keylitliteru2.asp


1. Basic science
2. Clinical Science
3. Review

1. Air or Gas Embolism

1. CEREBRAL AIR EMBOLISM TREATED BY PRESSURE AND HYPERBARIC OXYGEN
   CATRON PW, DUTKA AJ, BIONDI DA, ET AL.
   NEUROLOGY 1991;41:314-315
2. PULMONARY BAROTRAUMA IN SUBMARINE ESCAPE TRAINEES AND THE
   TREATMENT OF CEREBRAL ARTERIAL AIR EMBOLISM
   BROOKS GJ, GREEN RD, LEITCH DR.
   AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE 1986;57:1201-1207
3. PULMONARY BAROTRAUMA-INDUCED CEREBRAL ARTERIAL GAS EMBOLISM
   WITH SPONTANEOUS RECOVERY: COMMENTARY ON THE RATIONALE FOR
   THERAPEUTIC COMPRESSION
   CLARKE D, GERARD W, NORRIS T
   AVIAT SPACE ENVIRON MED 2002;73(2):139-146

2. Carbon Monoxide

1. FUNCTIONAL INHIBITION OF LEUKOCYTE B2 INTEGRINS BY HYPERBARIC
   OXYGEN IN CARBON MONOXIDE-MEDIATED BRAIN INJURY IN RATS
   THOM SR
   TOXICOLOGY AND APPLIED PHARMACOLOGY 1993;123:248-256
2. HYPERBARIC OXYGEN FOR ACUTE CARBON MONOXIDE POISONING
   WEAVER LK, HOPKINS RO, CHAN KJ, ET AL.
   N ENGL J MED 2002;347(14):1057-1067
3. CARBON MONOXIDE POISONING: INTERPRETATION OF RANDOMIZED CLINICAL
   TRIALS AND UNRESOLVED TREATMENT ISSUES
   HAMPSON NB, MATHIEU D, PIANTADASI CA, ET AL.
   UNDERSEA HYPER MED 2001;28(3):157-164
   CARBON MONOXIDE POISONING
   PIANTADASI CA
   UNDERSEA HYPER MED 2004;31(1):167-177

3. Gas Gangrene

1. EFFECT OF HYPERBARIC OXYGEN AND SURGERY ON EXPERIMENTAL
   MULTIMICROBIAL GAS GANGRENE
   HIRN M, NIINIKOSKI J, LEHTONEN OP
   EUR SURG RES 1993;25:265-269
2. MANAGEMENT OF CLOSTRIDIAL GAS GANGRENE AND THE ROLE OF
HYPERBARIC OXYGEN

KORHONEN K, KLOSSNER J, HIRN M, ET AL.
ANNALES CHIRURGIAE ET GYNAECOLOGIAE 1999;88:139-142

3. HYPERBARIC OXYGEN IN THE TREATMENT OF GAS GANGRENE AND PERINEAL NECROTIZING FASCIITIS
HIRN M
EUROPEAN JOURNAL OF SURGERY SUPPLEMENT 1993;570:1-36

4. Crush Injury; Compartment Ischemia; Other Acute Ischemias

1. DELAYED USE OF HYPERBARIC OXYGEN FOR TREATMENT OF A MODEL ANTERIOR COMPARTMENT SYNDROME
STRAUSS MB, HARGENS AR, GERSHUNI DH, ET AL.
JOURNAL OF ORTHOPAEDIC RESEARCH 1986;4:108-111
LIPID PEROXIDATION PRODUCTS IN POSTISCHEMIC SKELETAL MUSCLE AND AFTER TREATMENT WITH HYPERBARIC OXYGEN
NYLANDER G, OTAMIRI T, LEWIS DH, ET AL.
SCANDINAVIAN JOURNAL OF PLASTIC RECONSTRUCTIVE SURGERY 1989;23:97-103

2. HYPERBARIC OXYGEN THERAPY IN THE MANAGEMENT OF CRUSH INJURIES: A RANDOMIZED DOUBLE-BLIND PLACEBO-CONTROLLED CLINICAL TRIAL
BOUACHOUR G, CRONIER P, GOUELLO JP, ET AL.

3. ADJUVANT HYPERBARIC OXYGEN THERAPY IN THE MANAGEMENT OF CRUSH INJURY AND TRAUMATIC ISCHEMIA: AN EVIDENCE-BASED APPROACH
GARCIA-COVARRUBIAS L, MCSWAIN N, VAN METER K, BELL R
THE AMERICAN SURGEON 2005;71(2):144-151

5. Decompression Sickness

1. ACUTE NEUROLOGIC DECOMPRESSION ILLNESS IN PIGS: LESIONS OF THE SPINAL CORD AND BRAIN
DICK EJ, BROOME JU, HAYWARD IJ
LABORATORY ANIMAL SCIENCE 1997;47(1):50-57
OXYGEN IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS
LEITCH DR, HALLENBECK JM
UNDERSEA BIOMEDICAL RESEARCH 1985;12(3):269-289

2. TWENTY YEARS OF TREATING DECOMPRESSION SICKNESS
GREEN RD, LEITCH DR
SPINAL CORD DECOMPRESSION SICKNESS IN SPORT DIVING
AHARON-PERETZ J, ADIR Y, GORDON CR, ET AL.
ARCH NEUROL 1993;50:753-756

3. DECOMPRESSION ILLNESS IN DIVERS: A REVIEW OF THE LITERATURE
BARRATT DM, HARCH PG, VAN METER K
THE NEUROLOGIST 2002;8(3):186-202
6. Wound Healing

1. DIABETIC IMPAIRMENTS IN NO-MEDIATED ENDOTHELIAL PROGENITOR CELL MOBILIZATION AND HOMING ARE REVERSED BY HYPEROXIA AND SDF-1a
   GALLAGHER KA, ZHAO-JUN L, ET AL.
   STEM CELL MOBILIZATION BY HYPERBARIC OXYGEN
   THOM SR, BHOPALE VM, ET AL.
   HYPERBARIC OXYGEN INDUCES VEGF EXPRESSION THROUGH ERK, JNK AND C-JUN/AP-1 ACTIVATION IN HUMAN UNBILICAL VEIN ENDOThelial CELLS
   LEE CC, CHEN SC, TSAI SC, ET AL.
   HYPERBARIC OXYGEN SELECTIVELY INDUCES ANGIopoietin-2 IN HUMAN UMBILICAL VEIN ENDOThelial CELLS
   LIN S, SHYU KG, LEE CC, ET AL.
   BIOCHEM AND BIOPHYS RESEARCH COMMUNICATIONS 2002;296:710-715

2. ADJUNCTIVE SYSTEMIC HYPERBARIC OXYGEN THERAPY IN TREATMENT OF SEVERE PREVALENTLY ISCHEMIC DIABETIC FOOT ULCER
   FAGLIA E, FAVALES F, ALDEHGI A, ET AL.
   DIABETES CARE 1996;19(12):1338-1343

3. SYSTEMATIC REVIEW OF HYPERBARIC OXYGEN IN THE MANAGEMENT OF CHRONIC WOUNDS
   ROECKL-WIEDMANN I, BENNETT M, KRANKE P
   BRITISH JOURNAL OF SURGERY 2005;92:24-32
   COST-EFFECTIVENESS AND BUDGET IMPACT OF ADJUNCTIVE HYPERBARIC OXYGEN THERAPY FOR DIABETIC FOOT ULCERS
   CHUCK AW, HAILEY D, JACOBS P, ET AL.
   INTL. J. OF TECHNOLOGY ASSESSMENT IN HEALTH CARE 2008;24(2):178-183

7. Exceptional Anemia

1. HYPERBARIC OXYGEN TREATMENT ATTENUATES CYTOKINE INDUCTION AFTER MASSIVE HEMORRHAGE
   YAMASHITA M
   AM J PHYSIOL ENDOCRINOL METAB 2000;278(5):E811-E816

2. HYPERBARIC OXYGEN REVERSES ORGAN DYSFUNCTION IN SEVERE ANEMIA
   GREENSMITH JE
   ANESTHESIOLOGY 2000;93(4):1149-1152

3. A SYSTEMATIC REVIEW OF THE APPLICATION OF HYPERBARIC OXYGEN IN THE TREATMENT OF SEVERE ANEMIA: AN EVIDENCE-BASED APPROACH
   METER KW
   UNDERSEA AND HYPERBARIC MEDICAL SOCIETY 2005;32(1):61-83

8. Intracranial Abscess

1. None

2. HYPERBARIC OXYGEN IN INTRACRANIAL ABSCESES
9. Necrotizing Soft Tissue Infections

1. HYPERBARIC OXYGEN IN THE TREATMENT OF GAS GANGRENE AND PERINEAL NECROTIZING FASCIITIS
   HIRN M
   EUROPEAN JOURNAL OF SURGERY SUPPLEMENT 1993;570:1-36
2. FOURNIER'S GANGRENE: THERAPEUTIC IMPACT OF HYPERBARIC OXYGEN
   HOLLABAUGH RS, DMOCHOWSKI RR, HICKERSON WL, ET AL
   PLASTIC AND RECONSTRUCTIVE SURGERY 1998;101:94-100
3. HYPERBARIC OXYGEN IN THE TREATMENT OF GAS GANGRENE AND PERINEAL NECROTIZING FASCIITIS
   HIRN M
   EUROPEAN JOURNAL OF SURGERY SUPPLEMENT 1993;570:1-36

10. Refractory Osteomyelitis

1. SYNERGY OF HBO2 AND A LOCAL ANTIBIOTIC CARRIER FOR EXPERIMENTAL OSTEOMYELITIS DUE TO STAPHYLOCOCCUS AUREUS IN RATS
   MENDEL V, SIMANOWSKI J, SCHOLZ CH
   UHM2004; 31(4):407-416
2. RESULTS OF CHRONIC OSTEOMYELITIS OF THE FEMUR TREATED WITH HYPERBARIC OXYGEN: A PRELIMINARY REPORT
   CHEN CE, KO JY, FU TH, ET AL.
   CHANG GUNG MED J 2004;27(2):91-97
3. DOES HYPERBARIC OXYGEN HAVE A PLACE IN THE TREATMENT OF OSTEOMYELITIS?
   CALHOUN JH, COBOS JA, MADER JT
   ORTHOPEDIC CLINICS OF NORTH AMERICA 1991;22(3):467-471

11. Late Radiation Injury

1. RELATIONSHIP OF OXYGEN DOSE TO ANGIOGENESIS INDUCTION IN IRRADIATED TISSUE
   MARX RE, EHLER WJ, TAYAPONGSAK P, ET AL.
   THE AMERICAN JOURNAL OF SURGERY 1990;160:519-524
2. HYPERBARIC OXYGEN TREATMENT OF CHRONIC REFRACTORY RADIATION PROCTITIS: A RANDOMIZED AND CONTROLLED DOUBLE-BLIND CROSSOVER TRIAL WITH LONG-TERM FOLLOW-UP.
   CLARKE RE, TENORIO LMC, HUDSEY JR, ET AL.
3. HYPERBARIC OXYGEN THERAPY IN THE TREATMENT OF RADIO-INDUCED
LESIONS IN NORMAL TISSUES: A LITERATURE REVIEW
PASQUIER D, HOELSCHER T, SCHMUTZ J, ET AL.
RADIOLOGY AND ONCOLOGY 2004;72:1-13

12. Skin Grafts and Flaps

1. SURVIVAL OF NORMOTHERMIC MICROVASCULAR FLAPS AFTER PROLONGED SECONDARY ISCHEMIA: EFFECTS OF HYPERBARIC OXYGEN
   STEVENS DM, WEISS DW, KOLLER WA, ET AL.
   OTOLARYNGOLOGY-HEAD AND NECK SURGERY 1996;115(4):360-364

2. CLINICAL EXPERIENCE WITH HYPERBARIC OXYGEN THERAPY IN THE SALVAGE OF ISCHEMIC SKIN FLAPS AND GRAFTS
   BOWERSOX JC, STRAUSS MB, HART GB
   JOURNAL OF HYPERBARIC MEDICINE 1986;1(3):141-149

3. AN EVIDENCE-BASED APPRAISAL OF THE USE OF HYPERBARIC OXYGEN ON FLAPS AND GRAFTS
   FRIEDMAN HI, FITZMAURICE M, CLARKE D, ET AL.
   PLASTIC AND RECONSTRUCTIVE SURGERY 2006;117(7S):175S-190S

13. Thermal Burns

1. HYPERBARIC OXYGEN THERAPY IN THE TREATMENT OF BURNS: EVALUATION OF SYSTEMIC LIPID PEROXIDATION AND ACTIVATION OF OXYGEN-RADICAL DEPENDENT INFLAMMATORY REACTIONS
   GERMONPRE P, VAN RENTERGHEM I, VANDERKELEN A, ET AL.

2. THE EFFECT OF HYPERBARIC OXYGEN THERAPY ON A BURN WOUND MODEL IN HUMAN VOLUNTEERS
   NIEZGODA JA, CIANCI P, FOLDEN BW, ET AL.
   PLASTIC AND RECONSTRUCTIVE SURGERY 1997;99(6):1620-1625

3. HYPERBARIC OXYGEN THERAPY FOR THERMAL BURNS (REVIEW)
   VILLANUEVA E, BENNETT MH, WASIAK J, ET AL.
   THE COCHRANE DATABASE OF SYSTEMATIC REVIEWS, 2004, ISSUE 2. ART. NO: CD004727. PUB2. DOI: 10.1002/14651858