

Hyperbaric Oxygen Therapy/Topical Oxygen Therapy

Dates Reviewed: 05/2008, 11/2009, 02/2011, 02/2012, 01/2013, 12/2013, 03/2014, 04/2015, 05/2016,

05/2017, 05/2018, 05/2019, 05/2020, 05/2021

Developed By: Medical Necessity Criteria Committee

I. Description

Hyperbaric oxygen therapy (HBOT) is a systemic medical treatment in which high pressures of oxygen are delivered to tissues. The patient is entirely enclosed in a pressurized chamber and breathes oxygen at a pressure greater than one atmosphere (the pressure of oxygen at sea level). Alveolar oxygen pressure is increased, causing a rise in plasma oxygen content which results in enhanced tissue oxygen delivery. Treatment may be carried out either in a monoplace (one person) chamber pressurized with oxygen or in a larger multiperson (two or more person) chamber pressurized with compressed air, in which case the patient receives pure oxygen by mask, head tent, or endotracheal tube.

Topical oxygen therapy, also called topical hyperbaric oxygen therapy, involves the direct application of 100% oxygen to an open wound base. The oxygen is delivered at a pressure just above atmospheric pressure. Topical oxygen therapy is administered through special chambers that fit around a limb or by using disposable polyethylene bags. Conventional oxygen tanks may be used as the oxygen source. Topical oxygen therapy can be performed in an office or clinic or in the home by well-trained patients. The efficacy of topical HBOT has not been proven due to the lack of controlled clinical trials.

II. Criteria: CWQI HCS-0036

- A. Moda Health will cover systemic hyperbaric oxygen therapy when all standard therapies have failed for up to 30 days of treatment and/or 30 treatments total for including but not limited to 1 or more of the following:
 - a. Non-healing diabetic wounds of the lower extremities in patients who meet **All** of the following 3 criteria:
 - i. Patient has type I or type II diabetes and has a lower extremity wound that is due to diabetes:
 - ii. Patient has a wound classified as Wagner grade 3 or higher;
 - iii. Patient has no measurable signs of healing after 30 days of an adequate course of standard wound therapy
 - b. Acute air or gas embolism
 - c. Decompression illness ("the bends")
 - d. Acute carbon monoxide poisoning
 - e. Acute peripheral arterial insufficiency (i.e. compartment syndrome) requiring emergent surgical intervention

- f. Acute traumatic peripheral ischemia (including crush injuries and suturing of severed limbs)
- g. Cyanide poisoning
- h. Gas gangrene
- i. Compromised skin grafts and flaps
- j. Chronic refractory osteomyelitis, unresponsive to conventional medical and surgical management
- k. Idiopathic sudden deafness, acoustic trauma or noise-induced hearing loss when HBOT is initiated within three months after onset.
- I. Radiation necrosis (osteoradionecrosis, myoradionecrosis, brain radionecrosis, and other soft tissue radiation necrosis) as an adjunct to conventional treatment
- m. Prophylactic pre- and post-treatment for members undergoing dental surgery of a radiated iaw
- n. Acute cerebral edema (not covered for Medicare)
- o. Intracranial Abscess (not covered for Medicare)
- p. Exceptional blood loss anemia when there is overwhelming blood loss and transfusion is not possible due to no suitable blood available or religion does not permit transfusions (not covered for Medicare).
- q. Burns of the hands, face or groin area, or deep second-degree and third degree burns that cover 20% or more of the patient's body
- Necrotizing soft tissue infections, including refractory mycoses such as mucormycosis, Conidiobolus coronato and actinomycosis, severe enough to require multiple surgical procedures
- s. Actinomycosis as adjunct to conventional therapy
- t. Central retinal artery occlusion
- u. Radiation cystitis that is resistant or has failed conservative intervention
- v. Other indications not listed with further investigation determined appropriate.
- B. Systemic hyperbaric oxygen therapy is considered investigational and NOT covered including but not limited to **All** of the following indications:
 - a. Brown recluse spider bites
 - b. Cutaneous, decubitus, and stasis ulcers
 - c. Chronic peripheral vascular insufficiency
 - d. Crohn's Disease
 - e. Anaerobic septicemia
 - f. Skin burns (thermal)
 - g. Senility
 - h. Myocardial infarction
 - i. Cardiogenic shock
 - j. Sickle cell anemia
 - k. Acute thermal and chemical pulmonary damage, (i.e. smoke inhalation with pulmonary insufficiency)
 - I. Acute or chronic cerebral vascular insufficiency
 - m. Hepatic necrosis
 - n. Aerobic septicemia

- o. Nonvascular causes of chronic brain syndrome (Pick's disease, Alzheimer disease, Korsakoff's disease)
- p. Tetanus
- q. Systemic aerobic infection
- r. Organ transplantation
- s. Pulmonary emphysema
- t. Exceptional blood loss anemia
- u. Multiple sclerosis
- v. Arthritic diseases
- w. Acute cerebral edema
- x. Autism Spectrum Disorders
- C. Moda Health considers systemic hyperbaric oxygen therapy experimental and investigational for patients with **All** of the following contraindications to HBO. The safety and effectiveness of HBO for persons with these contraindications have not been established:
 - a. Request is **NOT** for untreated pneumothorax
 - b. Hyperbaric oxygen is **NOT** being used concurrent with the administration of doxorubicin, cisplatin, bleomycin or disulfiram
 - c. Use of hyperbaric oxygen is **NOT** for premature infants (birth prior to 37 weeks gestation)
 - d. The request is **NOT** for topical oxygen therapy, including topical HBO administered to an open wound in a small limb-encasing device, as this is considered experimental and investigational because its efficacy has not been established through controlled clinical trials.

D. Limitations:

After initial authorization of up to 30 days of treatment and/or 30 treatments total, Moda Health will request a progress report prior to authorization of additional HBO treatment. Wounds must be evaluated at least every 30 days during administration of HBOT. Continued treatment with HBO therapy is not covered if measurable signs of healing have not been demonstrated within any 30 day period of treatment.

III. Information Submitted with the Prior Authorization Request:

- 1. Chart notes from ordering specialist including history and physical
- 2. Treatment history
- 3. Treatment plan including number of HBO sessions anticipated
- 4. Progress report for continued treatment with HBO

IV. CPT or HCPC codes covered:

Codes	Description
G0277	Hyperbaric oxygen under pressure, full body chamber, per 30 minute interval
99183	Physician attendance and supervision of hyperbaric oxygen therapy, per session

V. CPT or HCPC codes NOT covered:

Codes	Description
A4575	Topical hyperbaric oxygen chamber, disposable
E0446	Topical oxygen delivery system, not otherwise specified, includes all supplies and accessories

VI. Annual Review History

Review Date	Revisions	Effective Date
01/2013	Annual Review: Added table with review date, revisions, and effective	01/23/2013
	date. Dr. Engrav's signature added instead of Dr. Mills.	
12/2013	Annual Review: No changes	12/19/2013
03/14	Removed the recommended number of treatments from each indication	04/03/14
	and added review after 30 days or 30 treatments total.	
04/2015	Annual Review: No changes	04/01/2015
06/2015	Added ICD-9 codes and Medicare Guidelines	06/24/2015
01/2016	Deleted ICD-9 codes, Added ICD-10 codes	01/25/2016
05/2017	Annual Review: Updated to new template, added not covered	05/24/2016
	indications.	
05/2018	Annual Review:	05/23/2018
05/2019	Annual Review: No changes	06/01/2019
05/2020	Annual Review: No content changes	06/01/2020
05/2021	Annual Review: No content changes	06/01/2021

VII. References

- 1. Bennett MH, Feldmeier J, Hampson N, et al. Hyperbaric oxygen therapy for late radiation tissue injury. Cochrane Database Syst Rev. 2005; (3):CD005005.
- 2. Brown, J. Hyperbaric oxygen therapy: Its use and appropriateness. Department of Health and Human Services Office of Inspector General. October 2000. OEI 06-99-00090.
- CMS National Coverage Determination (NCD) for Hyperbaric Oxygen therapy (20.29), Publication number 100-3, Revised 6/19/2006, accessed on 05/23/2017 at: http://www.cms.gov/medicarecoverage-database/details/ncd-
- 4. Cronje, F. Oxygen therapy and wound healing topical oxygen is not hyperbaric oxygen therapy. S. Afr. Med J. November 2005; 95(11):840.
- 5. Kizer K. Hyperbaric emergencies. West J Med. January 1983; 138(1):87-88.
- 6. McDonagh M, Helfand M, Carson S, Russman BS. Hyperbaric oxygen therapy for traumatic brain injury: A systematic review of the evidence. Arch Phys Med Rehabil. 2004; 85(7):1198-1204.
- 7. Merck Manual 17th Edition. Hyperbaric oxygen therapy. Section 21, Chapter 292.

- 8. Riseman JA, Zamboni WA, Curtis A, et al. Hyperbaric oxygen therapy for necrotizing fasciitis reduces mortality and the need for debridements. Surgery. November 1990; 108(5):847-50.
- 9. The Undersea and Hyperbaric Medical Society (UHMS) Hyperbaric Oxygen Committee Guidelines: Indications for hyperbaric oxygen therapy. Kensington, MD: UHMS; 2014. Accessed on May 23, 2017 Available at https://www.uhms.org/resources/hbo-indications.html
- 10. Villanueva E, Bennet MH, Wasiak J, Lehm JP. Hyperbaric oxygen therapy for thermal burns. Cochrane Database Syst Rev. 2004;(3):CD004727.
- 11. Wang C, Schwaitzberg S, Berliner E, et al. Hyperbaric oxygen for treating wounds. Archives of Surgery. 2003; 138(3):272-279.
- 12. Wang J, Li F, Calhoun JH, Mader JT. The role and effectiveness of adjunctive hyperbaric oxygen therapy in the management of musculoskeletal disorder. J Postgrad Med. 2002; 48:226-31.
- 13. Wang C, Schwaitzberg S, Berliner E, et al. Hyperbaric oxygen for treating wounds: A systematic review of the literature. Arch Surg. 2003;138(3):272-280.
- 14. Weaver L, Hopkins R, Chan K, et al. Hyperbaric oxygen for acute carbon monoxide poisoning. The New England Journal of Medicine. October 2002; 347(14):1057-1067.
- 15. Wilkinson D, Doolette D. Hyperbaric oxygen treatment and survival from necrotizing soft tissue infection. Archives of Surgery. 2004; 139(12):1339-1345.
- 16. Physician Advisors

Appendix 1 – Covered Diagnosis Codes

ICD 10 code	ICD 10 Code Description	
A42.0-A42.9	Actinomycosis	
A48.0	Gas gangrene	
D50.0	Iron deficiency anemia secondary to blood loss (chronic) [overwhelming and	
	transfusion is impossible because there is no suitable blood available or	
	religion does not permit]	
D62	Acute post hemorrhagic anemia	
E10.621-E10-622	Type I diabetes mellitus with skin ulcer	
E11.621-E11.622	Type 2 diabetes mellitus with skin ulcer	
G93.6	Cerebral edema	
H83.3x1- H83.3x9	Noise effects on inner ear [noise-induced hearing loss when HBOT is initiated	
	within 3 months after onset]	
H91.20 - H91.23	Sudden idiopathic hearing loss [idiopathic when HBOT is initiated within 3	
	months after onset]	
170.201-170.92	Atherosclerosis of native arteries and bypass graft(s) of the extremities	
172.1 - 172.4	Other aneurysm of extremities	
173.00 - 173.1	Other peripheral vascular disease	
174.2 - 174.3	Arterial embolism of the extremities [acute peripheral arterial insufficiency]	
174.5	Arterial embolism and thrombosis of the iliac artery [acute peripheral arterial	
	insufficiency]	
187.2	Venous insufficiency (chronic) (peripheral	
L97.101- L97.929	Non-pressure chronic ulcer of lower limb, not elsewhere classified	
M27.2	Inflammatory conditions of the jaws	

M27.8	Other specified diseases of jaw	
M72.6	Necrotizing fasciitis	
M86.30- M86.39	Chronic multifocal osteomyelitis	
M86.40- M86.49	Chronic osteomyelitis with draining sinus	
M86.50- M86.59	Other chronic hematogenous osteomyelitis	
M86.60- M86.69	Other chronic osteomyelitis	
M86.8X1- M86.8X9	Other osteomyelitis	
M87.08	Idiopathic aseptic necrosis of bone, other site [jaw]	
R65.10	Systemic inflammatory response syndrome (SIRS) of non-infectious origin	
	without acute organ dysfunction	
S07.0XXS-S07.9XXS	Crushing injuries of head	
S35.511A-S35.516S	Injury to the iliac artery or vein	
S38.1XXA-S38.1XXS	Crushing injury of abdomen, lower back, and pelvis	
S45.001A-S45.009S	Injury to axillary artery	
S45.101A-S45.109S	Injury to brachial artery	
S47.1XXA-S47.9XXS	Crushing injury of shoulder and upper arm	
S75.001A -S75.009S	Injury of femoral artery	
S77.00XA-S77.22XS	Crushing injury of hip and thigh	
S85.001A -S85.009S	Injury to popliteal artery	
T57.3X1A-T57.3X4S	Toxic effect of hydrogen cyanide [with co-existing carbon monoxide	
	poisoning]	
T58.01XA-T58.04XS	Toxic effect of carbon monoxide from unspecified source, undetermined,	
	initial encounter	
T65.0X1A-T65.0X4S	Toxic effect of cyanides [with co-existing carbon monoxide poisoning]	
T66.XXXA-T66.XXXS	Radiation sickness, unspecified, sequela	
T70.0XXA-T70.9XXS	Effects of air pressure and water pressure	
T79.0XXA-T79.9XXS	Air embolism (traumatic) [acute]	
T79.A0XA-T79.A9XS	Compartment syndrome, unspecified, sequela	
T80.0XXA-T80.0XXS	Air embolism following infusion, transfusion and therapeutic injection	
T81.30XA-T81.33XS	Disruption of wound, unspecified, initial encounter	
T84.7XXA- T84.7XXS	Infection and inflammatory reaction due to other internal orthopedic	
	prosthetic devices, implants and grafts, initial encounter	
T85.81XA T85.89XS	Other specified complications of internal prosthetic devices, implants and	
	grafts, not elsewhere classified [compromised skin grafts and flaps]	
T86.820 - T86.829	Complications of skin graft (allograft) (autograft) [compromised skin grafts and	
	flaps]	
T87.0X1-T87.0X9	Complications of reattached (part of) upper extremity	
T87.1X1-T87.1X9	Complications of reattached (part of) lower extremity	
T87.2	Complications of other reattached body part	

Appendix 2 – Centers for Medicare and Medicaid Services (CMS)

Medicare coverage for outpatient (Part B) drugs is outlined in the Medicare Benefit Policy Manual (Pub. 100-2), Chapter 15, §50 Drugs and Biologicals. In addition, National Coverage Determination (NCD) and Local Coverage Determinations (LCDs) may exist and compliance with these policies is required where applicable. They can be found at: http://www.cms.gov/medicare-coverage-database/search/advanced-search.aspx. Additional indications may be covered at the discretion of the health plan.

Medicare Part B Covered Diagnosis Codes (applicable to existing NCD/LCD):

Jurisdiction(s): 5, 8	NCD/LCD Document (s):	
National Coverage Determination (NCD) 20.29 Hyperbaric Oxygen Therapy		

NCD/LCD Document (s):	

Medicare Part B Administrative Contractor (MAC) Jurisdictions			
Jurisdiction	Applicable State/US Territory	Contractor	
F (2 & 3)	AK, WA, OR, ID, ND, SD, MT, WY, UT, AZ	Noridian Healthcare Solutions, LLC	