



HBOT CITY TECH MODEL FILE

OSLO

Excellence in a Lying Position. Lie back, relax, heal.

Use · Safety · Installation · Maintenance · City Tech

Pre-sale technical information · Rev. 1.0 · 23 August 2026

DOCUMENT STATUS

Pre-sale information for informed project planning

This document supports product selection and project planning. It does not replace the final instructions for use, serial-number-specific technical file, conformity documents, installation plan or operator training. Where documents differ, the signed contract, final technical file and manufacturer instructions prevail.

01 · MODEL SNAPSHOT

Match the model to the intended operating context

Excellence in a Lying Position. Lie back, relax, heal.

Developed specifically for users who need treatment in a lying position. Its medical orthopedic bed and aviation-grade aluminum body provide maximum comfort during long sessions.

Technical item	Published model information
Capacity	1 person (lying position)
Pressure Range	1.5 - 2.0 ATA
Bed	Medical orthopedic, 200x80 cm
Material	Aviation-grade aluminum
Safety	Dual safety valve
Exterior Dimensions	240x110x120 cm
Noise Level	<60 dB (CitySilent™)

Published pressure and performance values are not a clinical protocol. Final values depend on configuration, intended use, destination market and the verified model file.

02 · INSTALLATION AND SAFE USE

Safety is designed into the site, team and process

Installation and operation combine manufacturer instructions, trained operators, user monitoring, fire prevention, grounding, cleaning and scheduled maintenance.

- Follow the instructions for use and the defined intended use.
- Control fire and materials in oxygen-rich environments.
- Verify grounding, static electricity and electrical safety.
- Maintain authorised staff training, monitoring and emergency procedures.
- Record cleaning, consumables, service intervals and safety checks.

Site and installation planning

- Confirm delivery route, doorway and lift dimensions, service clearances and emergency egress.
- Verify floor loading, anchoring and structural suitability with the responsible project professional.
- Provide protected electrical supply, grounding and local electrical-code verification.
- Document room ventilation, temperature, humidity and oxygen-enrichment risk controls.
- Approve fire prevention, prohibited-material, alarm, evacuation and emergency-response procedures before commissioning.

Safe session workflow

Safe session workflow

#	Safe session workflow
1	Assign an authorised operator and confirm the intended use and required clinical governance.
2	Complete identity, consent, current-health, contraindication and emergency-contact checks.
3	Inspect the door, seal, valves, sensors, alarm, communication, ventilation and air/oxygen systems.
4	Remove ignition sources, oils, unsuitable electronics, fabrics and all prohibited materials.
5	Brief the user on pressure sensation, ear equalisation, communication and stop requests.
6	Monitor the user and system continuously; follow only an authorised protocol.
7	Equalise pressure safely, assess the user and complete the session record before release.

If an alarm or abnormal condition occurs, prioritise user safety and end the session according to the facility procedure, final manufacturer instructions and model-specific training. Do not return the unit to service without authorised clearance.

03 · EMERGENCY, CLEANING AND MAINTENANCE

Recorded checks keep safety sustainable

Frequency	Minimum control approach	Record
Before each session	Door/seal, communication, alarms, valves, sensors and work area	Operator checklist
After each session	Approved surface cleaning, accessory management and chamber ventilation	Cleaning record
Daily	Filter/line indicators, leak signs, system warnings and unusual sound or odour	Daily technical check
Scheduled interval	Pressure system, relief valves, sensor calibration, electrical/grounding and gas systems	Authorised service form
Annual / regulatory	Pressure-equipment, fire and facility checks according to country and model file	Formal technical report

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04 · CITY TECH AND DATA GOVERNANCE

Connected features are delivered within a verified scope

Component	Purpose and scope
CityConnect™	Connected visibility for authorised users; exact remote functions depend on the verified project scope.
CityOS™	The chamber control and software platform; enabled functions and version are stated in the proposal.
CityAI™	Operational-data summaries and decision support; it does not diagnose or make autonomous clinical decisions.
CitySync™	Data exchange with approved systems; interfaces, fields and tests are defined per project.
CityGuard™	Status, recorded alerts and maintenance support for authorised operations and service teams.

Roadmap note

Apple Health, Google Fit and Huawei Health integrations are roadmap items and are not presented as current standard features.

05 · PROJECT DOCUMENTATION AND COMPLIANCE

Close the purchase decision with a written document package

The scope of every document is confirmed by model, configuration, intended use and destination country.

- Product identity and defined intended use
- Model- and country-specific compliance package
- Instructions for use and operator training
- Maintenance, cleaning and service plan
- Factory/site acceptance, installation and commissioning records
- Fire-safety and emergency procedures

Regulatory disclosure

Regulatory status, product classification and market availability vary by model, configuration, intended use and country. HBOT Chamber Tech makes compliance claims only for a verified model and market scope and does not use a blanket FDA-approval claim.

Official safety references

[U.S. FDA - Follow Instructions for Safe Use of Hyperbaric Oxygen Therapy Devices](#)

[Undersea & Hyperbaric Medical Society - Accepted HBOT Indications](#)

MODEL FILE AND PROJECT DISCUSSION

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