



Fondazione per la Ricerca
Scientifica Termale

PROTOCOLS AND SELF-CHECKING PLANS FOR THE HYGENIC AND SANITARY SAFETY OF post-COVID-19 BALNEOTHERAPY

Premise

FoRST identified a Group of five Experts dedicated to the planning of the hygienic-sanitary safety of post-COVID-19 balneology services, composed of:

1. **Massimo Clementi**, Full Professor of Microbiology, San Raffaele University, Milan
2. **Carlo Signorelli**, Full Professor of Hygiene, University of Parma and San Raffaele Univ., Milan
3. **Vincenzo Romano Spica**, Full Professor of Hygiene, University of Rome "Foro Italico"
4. **Matteo Vitali**, Associate Professor of Hygiene, University of Rome La Sapienza
5. **Marco Conti**, Hydrologist, Medical Director, Castrocaro Terme

The Group – in collaboration with FoRST (Italian Foundation for Scientific Research in balneology) and its scientific coordinator, Prof. **Marco Vitale**, University of Parma - proposes the following hygienic and sanitary protocols of risk management for the initial reopening of the balneology establishments in Italy. This proposal aims to define the operating procedures to be implemented at the balneology establishments for the beginning of the so-called "Phase 2" and to keep them constantly updated in the different moments that will characterize phase 2 in relation to the trends of the epidemics.

To this end the procedures, defined on the basis of the scientific "state of the art" available today, will be updated and revised from time to time whenever further scientific evidence and directives from the Health Authorities make it necessary and / or useful.

The Group of Experts formally undertakes to maintain documentary evidence of any subsequent revision of the procedures proposed here.



Given the complex situation following the Covid-19 epidemic taking place in the Country;

Given that Balneotherapy Establishments are health environments where National Health Service therapies included in the Essential Levels of Assistance (LEA) are provided;

Given the recommendations issued on the matter by the World Health Organization (WHO) and the decrees of the Ministry of Health aimed at containing the risks of the so-called "phase 2";

the Group of Experts proposes the following operational protocols for the management of Covid-19 risk in carrying out balneology treatments.

1. DEFINITIONS

Sanitization: the combination, in sequence, of the cleaning and disinfection procedures

PPE: (Personal Protective Equipment): refer to the Guidelines published by the National Health Institute (Istituto Superiore di Sanità).

2. BALNEOLOGY TREATMENTS

2.1 Balneology treatments for the respiratory tract and ENT

Irrigations

Nasal showers

The nasal showers allow the delivery of mineral water, at different pressures and temperatures, and the mineral water gases in direct contact with the mucousal surfaces of the nasal cavities.

Micronized nasal showers

Variant to the nasal shower which, instead of using the water as it gushes out at the source, conveys inside the nostrils a nebulized consisting of aqueous particles producing the dilution and elimination of secretions present in the nasal pits and in the nasopharynx, given the ability of particles to penetrate anatomical districts that are not otherwise easily accessible. **They are administered by nasal ampoules.**

Inhalation therapies

Inhalations allow the active ingredients contained in mineral waters to be sent to the mucous membranes of the upper and lower respiratory tract and to the middle ear. There are different forms and methods of delivery of inhalation therapy and the classifications take into account the technical characteristics of the appliances (single, collective, steam, compressed air), the physical characteristics of the inhaled substances (size of inhaled water particles, presence of gas, temperature and pressure) and the chemical characteristics of the mineral waters used. The most important aspect of the classification consists of the physical characteristics and in particular the size of the particles of inhaled water. Particles with a diameter greater than 10 microns stop at the level of the upper airways (nose, pharynx and larynx), those with a diameter between 10 and 3 microns can reach the tracheobronchial mucosa, while only those of about 1 micron can reach the finest bronchial branches, down to the terminal bronchioles.

Four methods are essentially used:

- inhalations
- aerosols
- humages
- nebulizations

-Inhalations involve the use of devices capable of fragmenting mineral water into particles, forming a jet of steam which is inhaled by the patient. In direct-jet inhalations, the pressure of hot steam on mineral water generates the formation of water particles of the size of about one hundred microns. The jet is conveyed against filters or plates that eliminate larger particles obtaining a homogeneous fog. Partial cooling of the jet is also achieved, reaching an optimal temperature of 37-38 °C. The patient stands in front of the appliance, about 20-25 cm away from the spout and inhales the steam with his nose or mouth. **No masks, nasal forks or mouthpieces are used.**

-Balneological aerosols consist of fine particles of mineral water capable of reaching, based on their size, even the most distal branches of the bronchial tree. There are several devices for dispensing this method, which differ in the ways in which mineral water is fragmented and therefore in the size of the particles produced. The most common ones use compressed air at a pressure of 0.5-1 atmospheres to obtain particles of different diameters. The aerosol has a temperature corresponding to that of the water at the source and depending on the pathology to be treated, the patient can **use a mask, a nasal fork or a mouthpiece connected, through a rubber fitting, to the regulator.**

-Humages are inhalation techniques which consist in letting the patient take on the gaseous content which develops spontaneously from mineral waters. Unlike the methods described above, aqueous particles are very scarce. The most used waters are the sulphurous ones for the quality and quantity of the gas released. Direct (**individual**) and indirect (**collective**) humages are distinguished according to whether single appliances are used, or the gas is released into an environment by simple fall or by impact of the water against a solid surface.

-Nebulizations are **collective** treatments. Patients stay in an environment where mineral waters are transformed into a mist of aqueous particles of various sizes and are mixed with any gas released by the mineral waters.

Insufflation

Insufflations use only the mineral water gases that are completely deprived of the aqueous particles in suspension. The gases are introduced both into the respiratory tree via the nasal route and, for endotympanic procedures, directly into the Eustachian tube by catheterization.

Politzer: this method which has the same purposes and characteristics as endotympanic insufflation, is used as an alternative to tubal catheterization in all situations where the introduction of the catheter into the nasal cavity is not possible or difficult, such as in children. It consists in the introduction of vaporized hydrogen sulphide in one nostril keeping the other closed. Patient rhythmical swallowing facilitates the penetration of the gas into the middle ear.

Pulmonary ventilation

Performed with an apparatus that delivers an aerosol, lung ventilation promotes, through controlled respiratory gymnastics, the improvement of respiratory function in chronic broncho-pulmonary pathologies. By law, in Italy it is the only balneo-therapy that can also include the use of drugs.

2.2 MAIN TECHNICAL CHARACTERISTICS OF INHALATION THERAPY EQUIPMENTS

For INHALATIONS

- Stainless steel steam generator
- Misting chamber with heat and humidity regulation device
- Heat and corrosion resistant injector nozzle
- Dispenser with breaker and adjustable ceramic terminal.

For AEROSOL

- Compressor for compressed air production for medical use (oil-less, with filters)
- Mineral water flow system
- Connecting tube(s)
- Mask and / or nasal bifurcation

For MICRONIZED SHOWER

- Support for micronized shower connection pipes
- Non-toxic connection pipes for connection of compressed air and mineral water with ampoule
- Average operational temperature: 36 ° C
- Nasal ampoule

3. OTHER BALNEOLOGY TREATMENTS

Balneotherapy

It consists in the use of mineral baths, for healing purposes, of hot or artificially heated mineral waters. Among the various methods are the hydromassage, the vascular path and vascular gymnastics.

Muds

Peloids are natural or artificial products that derive from the mixing of mineral, sea, river or lake waters with inorganic, organic or mixed material of biological origin. They are used as compresses or for baths.

Mineral water drinking (Hydropinotherapy)

Hydropinotherapy consists of drinking mineral waters for therapeutic purposes. The cure consists in drinking given quantities of mineral water at a specific temperature, and according to times and modalities established by the medical prescription.

Anthrotherapy

Caves and stoves are collective balneology practices that involve exposure to variable temperatures and relative humidity rates, with prolonged stay and scarce air exchange.

Vascular path

Walkways along two pools containing mineral water, at least 80 cm deep, with a bottom suitable for vascular needs, with a temperature excursion of 5-10 °C, with a duration of 20 minutes and with the possible presence of ozone jets and lateral hydromassages at various heights.

Vaginal irrigations and rectal showers

They allow mineral waters to reach different temperatures and pressures, in direct contact with the vaginal and rectal mucous membranes. They are individual therapies, performed under medical supervision.

These definitions refer to and concern treatments envisaged, authorized and / or in some cases specifically included in the LEA (DPCM 12 January 2017).

4. OPERATIVE PROTOCOLS

The organization chart of the persons responsible for implementing the protocol and verifying its correct execution is defined by each establishment and should in any case include the Property, the Prevention and Protection Service, the Occupational Doctor, the Spa Doctor and the Health Director.

3.1 COVID UNIT

The Employer defines the corporate Covid Unit, coordinated by a manager (Covid Surveyor, with a specific delegation from the Employer) in charge of collecting the evidences related to the implementation of the procedures and acting as a link between the general management, employees and users of the Balneology establishment.

Purpose:

- in light of the new Covid-19 prevention measures, collaborate in the definition or update of the Risk Assessment Document (RAD) and of the Prevention Plan adapted to the specifications of the balneology establishment by the Health Director;
- encourage the implementation of national or regional guidelines, contextualising them within the individual balneology establishment;
- facilitate homogeneous and coherent behaviors among the employees;
- represent a single reference figure available to all workers, avoiding uneven behaviors, while promoting staff training;
- Represent for the management the intermediate responsible for the implementation of operating procedures.

3.2 General measures

- The Employer, through the Prevention and Protection Service and in collaboration with the Health Director and the Occupational Doctor, trains all workers (who will sign a specific training form) and implements all the applicable prevention and protection measures provided for by current legislation (including the use of specific PPE);



- The Employee, on the basis of the information and training received, will sign a commitment for a daily self-assessment of any onset of symptoms;
- The Employer, also through his delegates, defines the specific sanitisation procedures for the establishment, also providing periodic internal checks on the levels of sanitization;
- The Employer, also through his delegates, organizes the logistics of the changing rooms so as to guarantee the requisites of interpersonal distancing and to allow adequate and frequent sanitization interventions. To this end, he defines the maximum number of subjects present at the same time in each changing room, publicizes the rules by adequate advertising and implements an access control system that verifies when the maximum number of people has been reached; changing rooms furnishings must be organized in such a way as to facilitate spacing (benches, lockers, chairs, etc.);
- The Employer, also through his delegates, guarantees that all subjects who access the establishment are subjected to body temperature measurement by means of Thermoscan; for patients, the measurement is taken before the acceptance medical examination;
- The Employer, also through his delegates, makes disinfectant gel or hydroalcoholic solution for the hands available in all environments, using in any case no-touch dispensing or non-reusable bottles;
- The Employer, also through his delegates, communicates to the patient at the time of booking to come with his own surgical mask. However, disposable surgical masks must be available both at the entrance of the structure and in other environments to be used in case of need (damage, loss, etc.);
- The Employer, also by means of his delegates, guarantees the recirculation of the air, favoring its replacement as per current regulations and guidelines (ISS COVID-19 Report, no. 5/2020) in all patients areas of the establishment (waiting rooms, medical toilets, treatment departments, changing rooms, etc.);
- The Employer, also by means of his delegates, guarantees that the furnishings, the deckchairs, the tables and the seats are pre-arranged so as to allow the physical spacing of at least 2 meters;
- The Employer, also through his delegates, favors the physical distance of at least 2 meters by organizing appropriate access rounds during the working hours; however, there can be exceptions in the case of patients using the same facilities (i.e. patients sharing the same room in the hotel);
- The Employer, also through his delegates, guarantees the individual use of the elevators and their periodic sanitization;
- The Employer, also by means of his delegates, displays signs on the rules of conduct for the public, showing the following list as a minimum:
 - ⇒ do not drink from the same bottle / flask / glass, always using disposable glasses or a nominal or personalized bottle, and do not exchange objects with other people (towels, bathrobes, etc.);
 - ⇒ prohibition to eat food in common or not specified areas;
 - ⇒ store personal items and clothing in your bags;
 - ⇒ immediately dispose the paper tissues or other used materials (patches, bandages, etc.);
 - ⇒ wash your hands thoroughly and disinfect them with antiseptic gel;
 - ⇒ do not touch your eyes, nose or mouth with unwashed / disinfected hands;
 - ⇒ maintain an interpersonal distance of at least 2 meters;



- ⇒ wear the surgical mask correctly, ensuring coverage of the mouth and the nose;
- ⇒ avoid staying in common areas, always guaranteeing interpersonal distance.

3.3 Specific measures for inhalation / ENT therapies and related departments

The Employer, also through his delegates, guarantees that the following services are NOT PROVIDED:

- **steam jet inhalations, as they are applied in the absence of customized dispensing devices (masks, nasal forks, mouthpieces) capable of limiting the potential viral spread from the patient to the environment. If the establishment has single, isolated workstations, this therapy is allowed, with complete sanitation of the environment between one patient and the next;**
- **collective therapies (collective humages, nebulizations);**
- **caves.**

The Employer, also through his delegates, also guarantees that:

- **all other inhalation therapies are carried out with respect for inter-individual distances (alternate occupation of individual workstations, with continuous and complete sanitization of unoccupied workstations);**
- the Eustachian tube catheterization stations are completely sanitized between patients, with periodic internal controls;
- the pulmonary ventilation stations are completely sanitized patients, with periodic internal controls;
- the areas are equipped with efficient air exchange, as required by current legislation in order to ensure both air circulation and appropriate spare parts.

The spa doctor, during the acceptance visit, pays particular attention to recent anamnestic data in relation to the known symptomatology of COVID-19 and / or known non protected contacts and, after having detected their absence, formulates the personalized therapeutic respiratory protocol for the patient, excluding collective therapies and steam jet inhalations (unless individual), evaluating their possible replacement with other means of inhalatory administrations (e.g. sonic aerosol or nasal showers, etc.).

The spa doctor is subject to the specific prevention and protection procedures identified by the employer, as also indicated by the national Guidelines.

3.4 Measures for other balneology therapies and related departments

3.4.1 General indications

All individual therapies are allowed. In all procedures assisted by technical and / or health personnel, these must wear the required PPE; patients must wear the surgical mask. Disinfection of the hands between one patient and another with alcohol-based gel and replacement of gloves is mandatory.

3.4.2 Specific cases

Mud-balneotherapy

The patient is allowed to remove the mask during the shower. The service staff will take this into account by increasing the distance from the patient. The treatment is carried out in a single use cabin; the operator will wear all the PPE provided, always maintaining, when possible, the established interpersonal distance.

Massage therapy

Massage without gloves is allowed. Before the massage, the operator cleans and disinfects hands and the entire forearm up to the elbow; he/she repeats the operation at the end of the treatment. During the whole treatment, the operator wears the other expected PPE.

Hydropinic therapies

Inter-personal distancing is mandatory as per general rules, also favoring people stay in open spaces. In the case of use of closed rooms for hydropinic treatment, the Employer, also by means of his delegates, indicates the maximum number of people who can be present in each room at the same time, ensuring the minimum inter-personal distance of at least 2 meters. In these rooms, however, both air circulation and appropriate spare parts are guaranteed.

Vascular paths

The Employer, also through his delegates, guarantees interpersonal distancing by adopting suitable access criteria and rounds, based on the structural characteristics of the path itself; he also guarantees the sanitization of the handrail between one patient and the next unless the patient wears disposable gloves from the beginning of the treatment or that the washing of the hands and forearms has been carried out.

Pools

The National Health Institute stated that "there is no evidence that COVID-19 can be spread to humans through the use of swimming pools or whirlpools. Correct operation, maintenance and adequate disinfection of swimming pools and whirlpools ensures the inactivation of the SARS-CoV-2 virus "(FAQ - ISS of 16.04.2020).

The Employer, also through his delegates, guarantees that:

- the minimum interpersonal distance of 2 meters is maintained; for this purpose, the maximum number of people who can simultaneously access the pool is defined; a system is also implemented to monitor the number of visitors present and block access to the pool when the maximum allowed number of people is reached;
- an effective air extraction system is active, as per current legislation;
- the pool area is equipped with advertizing of the hygiene standards to be adopted, and with supervising personnel.

Hydrokinesitherapy

Hydrokinesitherapy is based on therapeutic exercise in water. This practice is carried out by a qualified physiotherapist who might work with the patient in water or outside the pool. If



procedures requiring a reduced distance between the patient and the therapist cannot be avoided, the operator AND the patient must wear PPE.

Therefore the Employer, also through his delegates, guarantees that:

- patients shower before entering the pool;
- the hydrokinesitherapeutic activity takes place in dedicated pools (or in dedicated hours), allowing the physiotherapist remain out of the water;
- the operators wear the PPE required;
- in the case of rehabilitation in water of a disabled person, the presence of the therapist is allowed in water. The safety of the patient and therapist are guaranteed by PPEs that **MUST** be worn by both;
- at the end of each treatment the pool handrails and all tools used are sanitized.

Gyms and Rehabilitation Gyms

The employer, also through his delegates, guarantees that gym activities (such as motor rehabilitation or free attendance by users of the facility) are carried out:

- in environments where the maximum number of people who can be present at the same time has been defined;
- in environments where appropriate advertizing indicates the hygienic-sanitary behavior to be maintained;
- in environments with adequate air circulation and appropriate air exchange;
- following correct environmental sanitation of the equipment used;
- with respect for interpersonal distancing

To this end, the staff uses the PPE provided and monitors users' compliance with what is established and indicated in the signs. Users must wear masks. The spacing of at least 2 meters between patients must be ensured.