Draft Regulations

Draft Regulation

An Act respecting occupational health and safety (R.S.Q., c. S-2.1)

Occupational health and safety and the Safety Code for the construction industry — Amendments

Notice is hereby given, in accordance with sections 10 and 11 of the Regulations Act (R.S.Q., c. R-18.1) and section 224 of the Act respecting occupational health and safety (R.S.Q., c. S-2.1), that the Regulation to amend the Regulation respecting occupational health and safety and the Safety Code for the construction industry, the text of which appears below, may be made by the Commission de la santé et de la sécurité du travail and submitted to the Government for approval upon the expiry of 60 days following this publication.

The purpose of the draft Regulation is to ensure the health, safety and physical integrity of divers and prescribe more appropriate standards for underwater work.

To this end, it proposes the addition of new provisions relating to the standards applicable to underwater work, in particular with regard to the competence of divers, composition and operation of the dive team, required equipment and material, breathing mixture to be used, diving documents, medical monitoring and general safety rules in order to safely carry out underwater work in every circumstance.

It also adds special safety rules for certain types of diving, such as diving in a contaminated environment, deep diving, diving in a submersible compression chamber and ice diving.

To date, study of the matter has shown little impact on small and medium-sized businesses.

Further information may be obtained by contacting Claude Rochon, Commission de la santé et de la sécurité du travail, at 524, rue Bourdages, Québec (Québec) G1K 7E2; by telephone: (418) 266-4699; or by fax: (418) 266-4698.

Any interested person having comments to make on the matter is asked to send them in writing, before the expiry of the 60-day period, to Alain Albert, Vice-Chair, Programmation et expertise-conseil, Commission de la santé et de la sécurité du travail, 1199, rue De Bleury, 14e étage, Montréal (Québec) H3B 3J1.

JACQUES LAMONDE, Chair of the Board of Directors and Chief Executive Officer Commission de la santé et de la sécurité du travail

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SCHEDULE X

PART 1 (s. 312.39)
BASIC CONTENT OF AN OXYGEN INHALATION KIT

PART 2 (s. 312.44)
MAXIMUM PERMISSIBLE CONCENTRATION OF CONTAMINANTS IN A GAS MIXTURE

PART 3 (s. 312.65)
BASIC CONTENT OF A HYPERBARIC CHAMBER MEDICAL KIT

Regulation to amend the Regulation respecting occupational health and safety and the Safety Code for the construction industry

An Act respecting occupational health and safety (R.S.Q., c. S-2.1, s. 223, 1st par., subpars. 1, 3, 4, 7, 9 to 13, 19, 21.1, 21.5, 41, 42, 2nd and 3rd pars.)

An Act respecting industrial accidents and occupational diseases (R.S.Q., c. A-3.001, s. 454, 1st par., subpar. 4)

1. Section 2 of the Regulation respecting occupational health and safety is amended by substituting “, 162 to 165 and Division XXVI.1” for “and 162 to 165” in the second paragraph.

2. Section 4 is amended by substituting “of sections 312.5 and 339” for “of section 339”.

3. The Regulation is amended by inserting the following division after section 312:

“DIVISION XXVI.1
UNDERWATER WORK

312.1 Definitions: In this Division

“atmospheric pressure diving” means any diving where the diver is not subjected to a pressure greater than the pressure at sea level; (plongée à pression atmosphérique)

“bottom time” means the duration, rounded to the nearest whole minute, from the time the dive begins to the time the diver begins to ascend; (temps de fond)

“breathing mixture” means compressed breathing air or gas mixture containing oxygen in a proportion that enables the diver to breathe freely without any danger of physiological problems; (mélange respirable)

“buddy diving” means any free-swimming scuba diving by a team of two divers who ensure each other’s safety; (plongée en compagnonnage)

“contaminated environment” means a liquid environment containing contaminants within the meaning of the Act respecting occupational health and safety; (milieu contaminé)

“decompression sickness” means a sickness caused by the formation of gas bubbles in the blood or tissues following a decompression accident that occurs while diving; (maladie de décompression)

“decompression tables” means the tables indicating the duration of the stops to be complied with in the ascent of a diver to prevent decompression sickness, as they read at the time that they apply, taken from the DCIEM Diving Manual Air Decompression Procedures and Tables, published by the Defence and Civil Institute of Environmental Medicine of the Department of National Defence in 1992; (tables de plongée ou de décompression)

“decontamination zone” means the zone outside the contaminated environment used for decontaminating divers and their equipment; (zone de décontamination)

“deep diving” means any diving to depths greater than 40 metres; (plongée profonde)

“diving station” means a location on the surface, such as a bank, jetty, floating wharf or boat, large enough to safely hold the dive team and other workers, install the required diving equipment and material and ensure the smooth running of the operations; (poste de plongée)

“environment with an obstruction” means a submerged work area from which a diver cannot resurface because of an obstacle exerting a resistance when the umbilical is pulled from the surface; (milieu à obstacle)

“exclusion zone” means the zone in the contaminated environment where the dive is performed; (zone d’exclusion)

* The Regulation respecting occupational health and safety was approved by Order in Council 885-2001 dated 4 July 2001 (2001, G.O. 2, 3888) and has not been amended since.
“free-swimming scuba diving” means scuba diving without a lifeline secured to the surface or a buoy; (en nage libre ou plongée en nage libre)

“hoses” means the rigid and flexible hoses and fittings of the breathing mixture or oxygen supply and distribution system; (canalisation)

“hyperbaric chamber” means a pressure vessel and associated equipment designed to submit a person to pressures greater than atmospheric pressure; (caisson hyperbare)

“no-decompression limit” means the bottom time that, according to the decompression tables, does not require any decompression stops because of dive depth and duration; (limite de remontée sans palier)

“police diving” means any diving by police divers who are members of a diving unit constituted within a police force in Québec, during an intervention regarding public order and security in accordance with the laws and regulations in force, in particular, rescue, safety of sites, or search and recovery of persons or clues linked to a criminal investigation; (plongée policière)

“restricted access area” means a submerged work area, such as a tank, from which a diver can only exit or be taken out through a narrow passageway; (milieu à accès restreint)

“saturation diving” means any diving consisting in maintaining the diver pressurized in a submersible compression chamber so that the total pressure of inert gases in the diver’s body remains equal to the ambient pressure at the depth of the dive and thus allowing a longer bottom time without lengthening the duration of the decompression; (plongée à saturation)

“scientific diving” means any diving to gather specimens or data for scientific purposes, in particular, in archaeology, biology, environment sciences, oceanography, halieutics or microbiology, except diving to harvest organisms for consumption, whether the harvesting is for personal or commercial purposes; (plongée scientifique)

“scuba diving” means any diving carried out with a self-contained underwater breathing apparatus; (plongée autonome ou en mode autonome)

“submersible compression chamber” means a submersible hyperbaric chamber equipped with a variable pressure lock used to lower divers under pressure or bring them up at the atmospheric pressure; (tourelle)

“support zone” means the zone outside the contaminated environment intended for the management, monitoring and technical and medical support operations of the underwater work. (zone de soutien)

“surface-supplied breathing apparatus” means an open-circuit surface-supplied underwater breathing apparatus attached to an umbilical supplied with breathing mixture from the surface; (scaphandre non autonome)

“surface-supply diving” means any diving technique using an underwater breathing apparatus that is not self-contained; (plongée non autonome ou en mode non autonome)

“therapeutic recompression” means the action of recompressing a diver, usually in a hyperbaric chamber, in accordance with the recognized treatment tables and practices; (recompression thérapeutique)

“total dive time” means the time period comprising the bottom time and the time required to resurface, including decompression time; (durée totale de plongée)

“treatment tables” means the hyperbaric treatment protocols, including the therapeutic recompression profiles used when treating decompression sickness; (tables de traitement)

“umbilical” means a bundle of cables and flexible hoses linking a diver to the surface, in surface-supply diving, to supply breathing mixture, power and communication; (ombilical)

“wet bell” means a vessel linked to the surface, with the bottom open, whose hull is not submitted to a pressure difference and having, at its top, a dry compartment for the diver; (cloche de plongée)

312.2 Application: This Division applies to any underwater work, except section 312.6, the second paragraph of section 312.27, paragraph 1 of section 312.89, paragraphs 1 and 3 of section 312.90 and paragraph 1 of sections 312.93 and 312.94 that do not apply to police diving.
However, this Division does not apply to the teaching and practice of recreational diving that are subject to the Act respecting safety in sports (R.S.Q., c. S-3.1).

§1. General

312.3 Object: The purpose of this Division is to establish standards applicable to underwater work in order to ensure the health, safety and physical integrity of divers and any other workers, in particular with regard to the competence of divers, composition and operation of the dive team, required equipment and material, appropriate breathing mixture, diving documents, medical monitoring and general and special safety rules to apply in order to safely perform the work in any circumstance.

312.4 Employer’s obligations: The employer must comply with the standards provided for in this Division, except those provided for in section 312.5. The employer must in particular ensure that each member of the dive team performs the tasks assigned.

In a scientific dive performed by a government agency, teaching institution, non-profit research institution or any other non-profit institution, the employer shall comply with either the provisions of this Division or the Standard of Practice for Scientific Diving of the Canadian Association for Underwater Science, third edition, October 1998.

312.5 Diver’s obligations: The diver must

(1) inform the diving supervisor of any health condition that may make the diver unfit for diving; and

(2) keep an up-to-date diving logbook and retain it for at least five years.

§2. Diving Methods

312.6 Diving task method: Surface-supply diving is required for the following:

(1) on a construction site within the meaning of section 1 of the Act respecting occupational health and safety;

(2) for welding or cutting;

(3) for jetting or suction dredging;

(4) for work requiring the use of a lifting device to handle loads underwater;

(5) for handling or using explosives;

(6) for deep diving;

(7) in a contaminated environment requiring the exceptional preventive measures referred to in sections 312.75 to 312.80;

(8) in a restricted access area;

(9) upstream from a hydraulic structure;

(10) in an environment with an obstruction or a submerged line; and

(11) for inspecting submerged structures or infrastructures.

§3. Dive Team

312.7 Composition of the dive team: All diving must be performed in teams.

Subject to sections 312.19, 312.77, 312.81, 312.85, 312.87, paragraph 1 of sections 312.89 to 312.91, 312.93 and 312.94, a dive team must consist of at least three divers sharing the duties of diving supervisor, diver, standby diver and diver’s tender, according to the following:

(1) the diving supervisor may also act as standby diver or diver’s tender; and

(2) the standby diver may also act as diving supervisor but not as diver’s tender.

In addition, the dive team includes a hyperbaric chamber operator when such a chamber is required.

312.8 Competence of the dive team: Each dive team member must comply with CSA Standard CAN/CSA-Z275.4-97, Competency Standard for Diving Operations, according to the position held.

In addition, the hyperbaric chamber operator must update his or her competency, at least every three years, with an organization offering training in hyperbaric chamber operation recognized by the Minister of Education or any other institution offering equivalent training.

312.9 Minimum age: A dive team member must be at least 18 years of age.

312.10 Experience of the diving supervisor: The diving supervisor must have at least 50 hours of diving time, including training dives during regular work hours and have at least one year’s experience in the diving method prescribed to carry out the work and under the specific conditions in which the dive must be performed.
The diving supervisor responsible for the underwater work on a construction site must have at least 1000 hours of underwater work on a construction site declared to the Commission de la construction du Québec, in accordance with the Regulation respecting the register, monthly report, notices from employers and the designation of a representative approved by Order in Council 1528-96 dated 4 December 1996.

312.11 Duties of the diving supervisor: Every dive must be supervised by a diving supervisor who must, in particular,

1) before each dive, prepare a dive plan, brief the dive team members on the plan, discuss it with them and obtain their agreement;

2) ascertain that the diving equipment and installations comply with those described in this Division and are in good working order;

3) make sure that each diver wears the required diving equipment and that it is installed correctly;

4) ensure that each diver checks his or her equipment once in the water, before starting the dive;

5) see to the implementation of the dive plan and in particular deal with any emergency;

6) supervise dive team members;

7) remain on the surface unless an intervention is required because the safety of a diver is threatened and only after delegating the responsibilities of diving supervisor to a diver on the surface;

8) designate the dive team member on the surface who is responsible for radio communication with each diver underwater;

9) prepare and update a register of the dives supervised; and

10) make sure that any other activity does not endanger the health or safety of the dive team members.

312.12 Duties of the standby diver: The standby diver must

1) remain on the surface and dive only in case of emergency to help a diver underwater;

2) ascertain that the required diving and communication equipment is ready for use in the environmental conditions the diver will be subjected to; and

3) be ready to dive within no less than two minutes and in the environmental conditions the diver will be subjected to.

In addition, the standby diver may not act for more than one diver at a time, except if the distance separating the standby diver from the divers’ entry points does not exceed 30 metres.

A scuba diver may not act as standby diver for surface-supply diving.

312.13 Duties of the diver’s tender: The diver underwater must always be assisted by a tender who must

1) constantly monitor the diver’s lifeline; and

2) see to the operation of the breathing mixture supply and distribution system used for surface-supply diving.

312.14 Duties of the hyperbaric chamber operator: The hyperbaric chamber operator must

1) see exclusively to the operation of the hyperbaric chamber; and

2) be assisted by another member of the dive team if the operator has been diving within the last six hours.

312.15 Exclusivity of the duties of the dive team: Dive team members must carry out only the tasks assigned to them.

The tasks performed on the surface in relation to diving operations must be assumed by workers who are not members of the dive team.

§4. General Safety Standards

312.16 Lifeline: Subject to section 312.19, a diver must be tethered to the surface by a lifeline.

The lifeline must

1) be made of cord

(a) at least 13 millimetres in diameter;

(b) of sufficient length;

(c) with a breaking strength of not less than 2045 kilograms; and

(d) free of knots and splices, except at the ends where only splices are allowed;
(2) be secured to an anchorage point on the surface that ensures a breaking strength of not less than 2045 kilograms, unless that point is a boat that cannot ensure that strength, in which case the cord must be secured to an anchorage point as solid as possible; and

(3) be attached to a diving harness.

312.17 Lifeline of a standby diver: In addition to the standards listed in section 312.16, the lifeline of a standby diver must be at least 3 metres longer than that of the diver underwater.

312.18 Umbilical: The umbilical must be

(1) protected against kinking or crushing likely to hinder its operation; and

(2) free of any intermediate linkage over its entire length.

If the umbilical is not designed to be used as a lifeline, a lifeline must be integrated to protect the umbilical against any tension stress.

312.19 Free-swimming scuba diving: Subject to paragraph 5 of section 312.89, where the diver’s lifeline could get stuck or tangled, the diving supervisor may authorize free-swimming scuba diving, on the condition that an accompanying diver secured to the surface goes underwater and maintains permanent visual contact with that diver. The accompanying diver is added to the dive team referred to in section 312.7.

Where the lifeline of the accompanying diver could also get stuck or tangled, the diving supervisor may authorize both divers to free swim on the condition that the divers use the buddy system in accordance with section 312.20.

312.20 Buddy diving: While buddy diving, the divers must

(1) establish a communication code by hand signals to be used in case of emergency or failure of the voice communication system;

(2) maintain constant visual contact with each other during the entire dive;

(3) end the dive immediately if one of the divers begins to ascend; and

(4) apply the emergency measures referred to in the dive plan if one of the divers does not respond to a signal.

312.21 Decompression tables: Except in saturation diving, dives, ascents and rest periods must comply with the decompression tables corresponding to the characteristics of the dive, such as depth, breathing mixture used and bottom time.

Except in case of emergency, a diver must never be subjected to a situation of undue exposure as defined in those tables.

312.22 Communication system by line signals: Except in the case of a buddy dive in accordance with section 312.20, a two-way communication system by line signals must be established for each dive so that

(1) a diver may immediately obtain help from the dive team members on the surface; and

(2) the dive team on the surface may, at any time, call a diver back to the surface.

312.23 Voice communication system: In addition to the system referred to in section 312.22, a two-way voice communication system between the diver underwater and the dive team members on the surface must be used for all dives

(1) that are surface-supplied;

(2) with a buddy;

(3) near the intake or discharge of submerged pipes;

(4) in an environment with an obstruction or in a submerged pipe;

(5) in a restricted access area;

(6) under ice;

(7) in a contaminated environment;

(8) in an atmospheric pressure diving apparatus; and

(9) to a depth of more than 40 metres in the case of a police dive when the location does not allow the transportation of a hyperbaric chamber to the diving station.

During a dive to a depth of more than 50 metres, the two-way voice communication between the diver and the surface must be recorded for the entire dive. This recording must be kept for at least 48 hours.

A dive must be interrupted if the two-way voice communication system should fail.
312.24 Features of the voice communication system: The communication system referred to in section 312.23 must

(1) have a transmission quality that allows the diver’s breathing to be clearly heard; and

(2) be equipped with a voice unscrambler if a gas mixture containing helium or other sound-distorting gas is used.

312.25 Dive time: The sum of all dive times must never exceed four hours per 24-hour period.

312.26 Signalling: Any underwater work in navigational waters must be signalled according to one of the following methods:

(1) by raising the International Code flag “A” on a ship or a boat and ensuring that it is visible from all directions; and

(2) by placing at least one diver’s flag on a white buoy equipped with either

(a) a yellow flashing light; or

(b) yellow reflecting material.

The flag must be flown only while the work is underway.

When a diver is in the water, no boat or other floating equipment in the work area may be moved without the authorization of the diving supervisor.

312.27 Current: Diving is prohibited when the current is over 1 knot at the underwater workstation.

However, diving is allowed when the current is over 1 knot in one of the following cases:

(1) for surface-supply diving, where the current does not exceed 1.5 knots at the underwater workstation;

(2) when the diver descends to the underwater workstation, if appropriate preventive measures are taken to eliminate the risk of drifting; or

(3) for a police dive, if appropriate preventive measures are taken to eliminate the risk of drifting.

A current deflector may be used to reduce the current at the workstation to the allowable limits if the deflector is approved by an engineer.

312.28 Locking: Before diving, any source of hydraulic, potential, pneumatic, electrical, chemical, mechanical, thermal or residual energy that may put the diver’s safety at risk must be reduced to zero energy

(1) by placing the machine or mechanism’s control switch in the “stop” position and, if required, by locking it; and

(2) by locking all power sources to avoid any accidental start or movement of those machines or mechanisms for the entire dive.

This section applies to electromagnetic or ionizing radiation equipment, impressed current cathodic protection equipment and sonars that could be a safety hazard.

312.29 Handling and use of explosives: Any work requiring the handling or use of explosives underwater must be carried out in accordance with Division IV of the Safety Code for the construction industry (R.R.Q., 1981, c. S-2.1, r.6), except subdivision 4.2 in the case of a police dive.

During such work, the lead wire must not be attached to the detonator before all divers have moved at least 800 metres away from the explosion site on the water or have taken shelter on shore.

312.30 Underwater welding and cutting: Any underwater welding or cutting, as well as the installation, handling and maintenance of equipment required to that effect, must comply with CSA Standard CAN/CSA W117.2-94, Safety in Welding, Cutting and Allied Processes, except section 9.5.3.2.

312.31 Protection against electrical hazards: Electric voltage of devices, equipment and tools used underwater must not exceed 110 volts in direct current or 42 volts in alternating current.

Those devices, equipment and tools must be

(1) insulated;

(2) equipped with a remote shut-off switch;

(3) equipped with a ground fault detector where the power supply is alternating current from the public network or its equivalent; and

(4) grounded, in the case of equipment.
§5. Diving Documents

312.32 Dive plan: The dive plan that must be prepared by the diving supervisor in accordance with section 312.11 must include at least the following items:

(1) the description of the dive sites, the geological conditions and the nature of the work to be carried out;

(2) the depth and duration of the dive;

(3) the current velocity and, where applicable, the preventive measures referred to in subparagraphs 2 and 3 of the second paragraph of section 312.27;

(4) the diving mode prescribed and the required equipment and material, including the nature and quantity of the breathing mixture used;

(5) the identification of the hazards and the preventive measures to be taken to eliminate or control them;

(6) the preventive measures in a contaminated environment and whether they are general or exceptional;

(7) the tasks assigned to each member of the dive team;

(8) the establishment of a code for communication and recall to surface by line signals;

(9) the measures to be taken in case of emergency, such as communication failure between the surface and a diver, equipment failure or poor environmental conditions, such as wind, bad weather, currents, waves, visibility and contaminants; those measures must include an underwater rescue simulation four times a year or as required according to the evaluation of the dive team, or each time a new dive team is formed;

(10) the evacuation and transportation methods for an injured diver, by air transport where applicable;

(11) the emergency medical services to contact in case of decompression sickness or accident, particularly the remote medical assistance services in diving medicine; and

(12) the contact information on the administrative authorities concerned by the underwater work, such as the police, the port authority and the authorities in charge of the navigational waters, water intakes, water purification plants and hydraulic structures.

312.33 Diving logbook: The diving supervisor’s logbook prepared in accordance with section 312.11 must include, for each dive supervised, a record containing the information referred to in subparagraphs 1 to 12 of the second paragraph of section 312.34.

The logbook must be kept by the employer for at least five years.

312.34 Diver’s logbook: The logbook kept by each diver in accordance with section 312.5 must contain the following information and documents:

(1) the information on the identity of the diver, such as name, address and date of birth;

(2) the documents attesting the diver’s competence;

(3) the medical certificates referred to in section 312.58; and

(4) the attestations of the first-aid courses referred to in section 312.61.

In addition, the diver must enter the following information in the logbook after each dive:

(1) the name of the employer for which the dive was performed;

(2) the description of the work;

(3) the date and time of the dive;

(4) the diving devices and breathing mixture used;

(5) the maximum depth reached during the dive;

(6) the total time of the dive;

(7) the bottom time;

(8) the water temperature;

(9) the time of ascent and arrival on the surface;

(10) the interval between successive dives;

(11) in the case of a dive from a submerged or pressure vessel, the depth of that vessel as well as its time of arrival and departure; and
(12) any other relevant information, such as weather conditions, currents, emergency simulation, use of a therapeutic recompression or hyperbaric exposure and the protocol carried out.

The diver’s logbook must be available at all times at the diving station.

**312.35 Maintenance logbook**: Maintenance information on the diving equipment and material, including the breathing mixture supply system, such as a description of the location and the material maintained, the date of the maintenance as well as the name of the person doing the work, must be recorded in a logbook.

The logbook must be available at all times at the diving station.

**312.37 Surface-supply diving equipment**: The use of the following equipment is compulsory for any surface-supply diving:

1. a surface-supplied breathing apparatus including a helmet or a full face mask equipped with a continuous or demand regulator, in addition to protective headgear;
2. an umbilical;
3. an emergency self-contained breathing apparatus attached to the appropriate accessories, with a regulator equipped with a shut-off valve and a submersible pressure gauge;
4. subject to section 312.38 and paragraph 2 of sections 312.70 and 312.79, a wet suit appropriate to the work conditions;
5. a non-removable diving belt;
6. a depth gauge or pneumo depth gauge for deep diving;
7. a diving harness with pelvic support and rear lifting ring with a breaking strength of not less than 2045 kilograms;
8. a suitable knife;
9. a pair of fins and, for bottom work, safety boots especially designed to protect against the risks of puncture or the fall of heavy or sharp objects; and
10. a light for night diving.

**312.38 Cold-water diving**: A diver must wear a variable volume dry suit when diving in water at 14 °C or colder for more than 15 minutes.

However, when diving in water at 5 °C or colder for more than 90 minutes, the diver must wear a controlled temperature suit.

The heater used to warm up the suit must be equipped with a temperature control.

Where a hot water heater is used, the hot water reserve must be sufficient to warm up the suit for the time required by the diver to resurface in case of unit failure.

**312.39 Diving station and required material**: All dives require the installation of a diving station that must include at least the following material:
(1) a weighted descent line, at least 13 millimetres in
diameter and long enough to reach the bottom at the
maximum depth of the underwater workstation, that must
be used in particular to guide the diver during descent
and ascent; where such a line cannot be used, any other
appropriate means to guide the diver, taking into
account the depth and diving conditions;

(2) a bottom timer and clock;

(3) a copy of the decompression tables;

(4) a copy of the standards referred to in this Divi-
sion; and

(5) in addition to the equipment required in accord-
ance with the First-aid Minimum Standards Regulation,
approved by Order in Council 1922-84 dated 22 August
1984, an oxygen inhalation kit containing at least the
items described in Part 1 of Schedule X.

312.40 Stage: A stage must be used to move divers
to the entry point into the water where the diving station
is more than 2 metres above water.

This stage must

(1) be built to prevent tipping or spinning;

(2) have a floor surface of at least 0.83 square metres; and

(3) be able to support the weight of at least two divers
with their diving gear.

Where this stage is a cage, platform or wet bell, it
must meet, in addition to the requirements referred to in
the second paragraph, the requirements referred to in
paragraph 3 of section 3.10.7 of the Safety Code for the
construction industry, except subparagraph d of that para-
graph.

Where the entry point into the water is 2 metres or
less from the water surface and there is no stage, a ladder
must be available to the divers.

In a restricted access area, a cage corresponding to the
size of the opening may be used to move a diver to the
entry point.

312.41 Hoisting of a stage: A stage, submersible
compression chamber or atmospheric pressure diving
apparatus must be hoisted using a crane or boom truck in
accordance with the conditions provided for in para-
graph 1, subparagraphs d, e, and f of paragraph 2 and
paragraph 4 of section 3.10.7 of the Safety Code for the
construction industry, as it reads at the time that it applies.

If no crane or boom truck is used, the diver must be
raised using a device designed specifically for raising
workers, such as a suspended scaffolding adapted to lift
divers, and the following conditions must be met:

(1) the device must be designed and built in such a
way that it brakes automatically when the control
mechanism is not in the “on” position; pawl-and-ratchet
gears operated by disengaging the pawl are prohibited; and

(2) the blueprints, including the installation and dis-
assembly processes, must be written, signed and sealed
by an engineer and available at the diving station.

The device used to hoist the stage must be available at
all times to move a diver. This device may not be used
for other purposes while a diver is still in the water.

Only dive team members may give instructions to the
device operator. That operator must be linked to the
divers’ two-way voice communication system when such
a system is required.

312.42 Booster power supply: In case of main power
source failure, an electric power source or any other
source of power must be turned on rapidly to maintain,
where applicable, the following functions:

(1) the operation of diving devices and equipment,
communication devices and the hoisting apparatus;

(2) the heating of the installations and equipment of
any diver in the water, including the controlled tempera-
ture suit when it must be worn;

(3) lighting the diving station and any other place
where lighting is required; and

(4) supply to the hyperbaric chamber.

§7. Breathing Mixture

312.43 Compressed breathing air: The compressed
breathing air must comply with section 48.

312.44 Gas mixture: The gas mixture used in a
breathing mixture must meet the following requirements:

(1) the gases must be at least 99.5% pure;

(2) the proportion of oxygen, nitrogen, helium and
any other gas present in the mixture must comply with
the decompression tables;
(3) the concentration of contaminants in the mixture must not exceed the maximum concentration provided for in Part 2 of Schedule X;

(4) the concentration of the contaminants other than those provided for in Schedule II must not reach the odour threshold or exceed 1/25 of the time-weighted average exposure values provided for in Part I of Schedule I;

(5) the particles must not exceed 0.3 µm; and

(6) the mixture must be odourless.

312.45 Pure oxygen: A submerged diver must not breathe pure oxygen at a depth exceeding 7.6 metres, except for decompression or therapeutic purposes.

The oxygen used must be 99.5% pure and meet the requirements of paragraphs 3 to 6 of section 312.44.

312.46 Dew point: The dew point of the breathing mixture must be at least 5 °C lower than the lowest temperature to which the supply system or one of its components is exposed.

§8. Supply System

312.47 Composition of the supply system: The system must supply the breathing mixture to the diver at the required temperature, pressure and rate.

The system must include the following components:

(1) a main supply capable of supplying the required quantity of breathing mixture for the entire dive;

(2) an auxiliary reserve breathing mixture located at the dive station; and

(3) an emergency self-contained breathing apparatus with sufficient breathing mixture reserve to allow the diver to resurface or re-enter a wet bell or any other submersible chamber in case of emergency; this apparatus must contain the following quantities:

(a) for surface-supply diving to a depth equal to or less than 15 metres, a minimum of 1415 litres;

(b) for surface-supply diving to a depth greater than 15 metres, under ice, in an environment with an obstruction or in a submerged pipe, a minimum of 2265 litres;

(c) for scuba diving to a depth equal to or less than 15 metres, a minimum of 368 litres; and

(d) for scuba diving to a depth greater than 15 metres, a minimum of 850 litres.

Each component of the supply system must operate independently. An interruption of the main supply must not prevent supply from the auxiliary reserve or the emergency self-contained breathing apparatus.

312.48 Auxiliary reserve: The auxiliary reserve referred to in subparagraph 2 of the second paragraph of section 312.47 must include

(1) for scuba diving, a complete diving breathing apparatus, including a half mask and a full cylinder, for each diver underwater;

(2) for surface-supply diving, a breathing mixture reserve equal to 2.5 times the required quantity to allow each diver to ascend and undergo decompression; and

(3) where a submersible compression chamber is used, a breathing mixture reserve that would allow the underwater work to be extended for 72 hours.

312.49 Compressed breathing air supply system: The compressed breathing air supply system and its components must meet the requirements of section 48.

312.50 Gas mixture supply system: The gas mixture supply system and its components must

(1) be designed and manufactured for their intended use;

(2) be maintained in accordance with the manufacturer’s instructions, taking into account the conditions and depths in which they are used;

(3) be repaired and tested in accordance with the manufacturer’s instructions;

(4) be protected against freezing due to the low temperature of the water or ambient air or the expansion of a gas;

(5) include a mixture heater, where the gas mixture includes helium; and

(6) not be modified unless that modification is approved in writing by the manufacturer.

312.51 Lines: Each line of the breathing mixture or oxygen supply system must
1. be designed for its intended use and clearly identified to the diver supplied;

2. include an easy-to-reach shockproof supply valve; and

3. be equipped with a pressure gauge, downstream from the supply valve, indicating the supply pressure of the breathing mixture or oxygen, with a dial and numbers easily read by the diver’s tender.

The use of flexible hoses in an oxygen supply line is prohibited, except where the high speed flow of the oxygen in the flexible hose does not create a differential pressure greater than 700 kilopascals from one end of the hose to the other.

The use of quick-opening valves in an oxygen supply line is also prohibited, except where emergency stop valves are located at the point where the line goes through the hull of a hyperbaric chamber.

312.52 Breathing mixture cylinders: The breathing mixture cylinders must be submitted to a hydrostatic test and be maintained and stored in accordance with CSA Standard Z94.4-93, Selection, Use and Care of Respirators.

312.53 Masks, helmets and regulators: The masks, helmets and regulators must

1. be used and maintained in accordance with the manufacturer’s instructions; and

2. be cleaned and disinfected in accordance with Division 10.2 and Appendix F to CSA Standard Z94.4-93, Selection, Use and Care of Respirators.

312.54 Check valves: The helmet and mask of a surface-supplied breathing apparatus must be equipped with non-return valves which must be checked before each dive.

312.55 Pressure gauges: The use of a defective pressure gauge is prohibited. A pressure gauge that cannot be repaired must be destroyed.

Pressure gauges must be checked at least every six months, unless the manufacturer has given specific instructions.

312.56 Compressors: A low pressure compressor must

1. operate automatically and discharge the breathing mixture in an air cylinder at a sufficient volume to avoid excessive pressure variations;

(2) supply and maintain a breathing mixture supply corresponding to double the required air flow, at a pressure 25% greater than the maximum pressure required;

3. have a purification system that complies with Appendix D to standard CAN3-Z180.1 M85, Compressed Breathing Air and Systems; and


A high pressure compressor, 70.3 kg/cm² or more, must not be used to directly supply a surface-supplied diver.

§9. Medical Monitoring

312.57 Competence of the diving physician: A diving physician must comply with CSA Standard CAN/CSA Z275.4-97, Competency Standard for Diving Operations. The physician must

1. have the basic training in Level I diving medicine provided for in the standard, in order to detect the symptoms of exposure to undue pressures and examine a diver’s state of health; and

2. have the advance training in Level II diving medicine provided for in the standard, in order to treat in a hyperbaric chamber a diver suffering from decompression sickness and supervise at a distance a chamber operator during that treatment.

312.58 Medical examination and certificate: Divers must undergo an annual physical examination by a diving physician and have a medical certificate attesting that they are fit to dive.

The diving supervisor may also require that a diver again undergo the physical examination referred to in the first paragraph and obtain a new medical certificate, if the supervisor considers that the diver is unfit to dive safely.

312.59 Contents of the medical certificate: The medical certificate must indicate

1. the name of the diver;

2. the date of the physical examination;

3. whether the diver’s health allows the diver to dive in the required mode;
(4) any restriction regarding the diver’s health likely to limit diving activities; and

(5) the name and address of the diving physician issuing the certificate.

The certificate must be attached to the diver’s logbook.

312.60 Medical alert bracelet or tag: All divers must wear a medical alert bracelet or tag for at least 24 hours after a dive. The following information must be engraved on the bracelet or tag:

(1) the words “professional diver”; and

(2) the telephone number of the Service d’assistance médicale à distance en médecine de plongée of the Ministère de la Santé et des Services sociaux.

312.61 First-aid attendants: All dive team members must

(1) be trained in occupational first-aid and hold a certificate to that effect; and

(2) attend a two-hour training course on the treatment of near-drowning victims and hold a certificate to that effect.

In addition, at least one dive team member on the surface must have attended a four-hour training course on inhalation therapy and the use of an oxygen inhalation kit and hold a certificate to that effect.

Those certificates must be issued by an institution recognized by the Commission de la santé et de la sécurité du travail, be renewed every three years and be attached to the diver’s logbook or be available on request.

312.62 Communication with the Service d’assistance médicale à distance en médecine de plongée: A communication system with the Service d’assistance médicale à distance en médecine de plongée of the Ministère de la Santé et des Services sociaux must be available at all times at the diving station so that any diver that is injured or suffering from decompression sickness may receive the required medical supervision.

312.63 Air transport of a diver: When transporting by air a diver suffering from decompression sickness, the cabin pressure must not be lower than the pressure at an altitude of 300 metres from the diving station and in-flight conditions must be established with the Service d’assistance médicale à distance en médecine de plongée.

312.64 Decompression sickness: Where a diver suffers from decompression sickness, the hyperbaric chamber operator must initiate the treatment in the chamber.

The operator must also communicate as soon as possible with the Service d’assistance médicale à distance en médecine de plongée of the Ministère de la Santé et des Services sociaux to continue treatment under the supervision of a diving physician.

In addition, a diver suffering from decompression sickness must obtain a medical report attesting that the diver is fit to dive.

312.65 Hyperbaric chamber and chamber medical kit: Subject to section 312.66, a Class A hyperbaric chamber built, used and maintained in accordance with CSA Standard Z-275.1-93, Hyperbaric Facilities, as well as a chamber medical kit with the basic content described in Part 3 of Appendix X, must be available at the diving station in the following cases:

(1) the dive exceeds the no-decompression limit;

(2) the dive depth exceeds 15 metres, for the work provided for in section 312.6; or

(3) the dive depth exceeds 40 metres.

The chamber and kit are for the divers’ exclusive use. They must always be available and in good condition.

312.66 Special measures for the hyperbaric chamber: The following measures must be taken when a police dive is carried out in a location not accessible by land or in any other location where a hyperbaric chamber may not be transported to the diving station:

(1) air transport must be available on the site;

(2) a satellite telephone must be available wherever possible; and

(3) prior to the dive, communication must be established with the nearest hospital equipped with a hyperbaric chamber in order to ensure its availability in case of emergency.

§10. Special Safety Standards

312.67 Applicable provisions: The other standards of this Division apply, adapted as required, to the following types of dive.
§11. General Preventive Measures for Diving in a Contaminated Environment

312.68 General preventive measures: A dive in an environment contaminated as a result of industrial, agricultural or water purification activities requires the application of the general preventive measures described in sections 312.69 to 312.74.

312.69 Additional preventive measures in the dive plan: In addition to the elements referred to in section 312.32, the dive plan must refer to

1. the protective clothing and respiratory equipment that the workers other than divers must use;
2. the required material and decontamination and cleaning measures for the divers and other workers and their equipment;
3. a depot for contaminated clothing and equipment; and
4. the measures to be taken in case of intoxication, including the nature of the first-aid to be given and the telephone numbers of the Centre antipoison du Québec and the Service du répertoire toxicologique of the Commission de la santé et de la sécurité du travail.

312.70 Diving equipment: In addition to the equipment referred to in sections 312.36 and 312.37, except paragraphs 4, the following equipment must be worn:

1. a positive pressure full face mask;
2. a dry suit; and
3. a pair of watertight gloves.

312.71 Equipment and plant maintenance: Before each dive in a contaminated environment, all the equipment and the plant must

1. be inspected to detect any wear;
2. not be used before having been decontaminated; and
3. be destroyed if they cannot be decontaminated.

312.72 Safety instructions: The following safety instructions must be followed in the surface work area:

1. access to the work area is restricted to authorized persons only;
2. no food, drink or tobacco are allowed in that area; however, drinking water protected from contamination must be available to prevent dehydration; and
3. the workers and their equipment must be decontaminated or cleaned before leaving the work area.

312.73 Vaccination: Any diver working in a contaminated area must be provided free of charge with vaccines against polio, tetanus, hepatitis A and any other vaccine prescribed by a diving physician.

312.74 Medical certificate: Any diver contaminated after diving in a contaminated area must undergo a physical examination by a diving physician and obtain a medical certificate attesting that the diver is fit to dive again.

§12. Exceptional Preventive Measures for Diving in a Contaminated Environment

312.75 Exceptional preventive measures: In addition to the general preventive measures referred to in sections 312.69 to 312.74, the exceptional preventive measures described in sections 312.76 to 312.80 apply to any dive operation in a contaminated environment:

1. at the discharge point or in the vicinity of the discharge point of effluents from an industrial facility, a water treatment or wastewater purification station;
2. in the vicinity of a chemical, biological or radioactive pollutant spill;
3. in a nuclear plant; or
4. where sediments containing contaminants are moved with equipment resulting in their suspension at the underwater workstation.

312.76 Identification of contaminants: The following information must be available in writing at the diving station and transmitted to the dive team:

1. the identification and concentration level of contaminants present on the surface and at the underwater workstation;
2. the health risks that the contaminants represent; and
3. the material safety data sheet provided for in section 62.3 of the Act respecting occupational health and safety if the contaminants are controlled products.
Where the concentration level of contaminants may not be established before the dive, the preventive measures in a contaminated environment required by sections 312.77 to 312.80 must nevertheless be complied with.

312.77 Composition of the dive team: The dive team must consist of at least four divers, including a diving supervisor, a diver, a standby diver and a diver’s tender.

312.78 Surface-supply diving: Surface-supply diving is mandatory.

312.79 Diving equipment: In addition to the equipment referred to in section 312.37, except paragraph 4, the following equipment must be worn:

1. a surface-supply diving helmet suitable for working in a contaminated area; and

2. a diving suit made of non-absorbent material, compatible with the contaminant, to which the diving helmet is attached by a positive seal and lock device.

312.80 Delimitation of the work areas: The exclusion, decontamination and support areas must be delimited.

The boundaries of each area must be clearly defined and marked and the following instructions must be followed:

1. only workers wearing the required protective clothing and respiratory equipment may enter the exclusion area; and

2. when leaving the exclusion area, the divers and their equipment must exit through the decontamination area to be cleaned and decontaminated.

§13. Deep Diving

312.81 Composition of the dive team: Subject to sections 312.85 and 312.87, when deep diving, the dive team must consist of at least five divers, including a diving supervisor, a diver, two diver’s tenders and one standby diver.

312.82 Equipment: Subject to the use of an atmospheric pressure diving apparatus, the following equipment is compulsory for any deep dive to lower divers to their underwater workstation and return them to the surface:

1. a descent line, stage or any other suitable equipment allowing the diver to stop at the various levels in the decompression tables, where the depth of the dive does not exceed 50 metres;

2. a wet bell or submersible compression chamber, where the depth of the dive is between 50 metres and 80 metres; and

3. a submersible compression chamber, where the depth of the dive exceeds 80 metres.

The submersible compression chamber referred to in subparagraphs 2 and 3 of the first paragraph must comply with CSA Standard Z275.1-93, Hyperbaric Facilities.

The diver’s umbilical exiting the wet bell or submersible compression chamber must not exceed the distance that can be covered by the emergency self-contained breathing apparatus to re-enter the wet bell or the submersible compression chamber.

312.83 Breathing mixture: Compressed breathing air is prohibited where the depth of the dive exceeds 50 metres, except if an atmospheric pressure diving apparatus is used.

312.84 Communication system: For any deep diving, a two-way voice communication system must be available for the standby diver in the submersible compression chamber to allow communication with the diver underwater, outside the submersible compression chamber, as well as with the dive team members on the surface.

§14. Diving in a Submersible Compression Chamber

312.85 Composition of the dive team: For diving in a submersible compression chamber, the dive team must consist of at least five divers, including a diving supervisor, a diver and a standby diver in the chamber, a diver and a diver’s tender on the surface and the required personnel on the surface to place the submersible compression chamber in the water and ensure adequate operation of the chamber and the chamber system.

The standby diver in the submersible compression chamber also acts as tender.

312.86 Equipment and communication system: The second and third paragraphs of section 312.82 and section 312.84 apply to any dive in a submersible compression chamber.
§15. Atmospheric Pressure Diving

312.87 Composition of the dive team: For atmospheric pressure diving, the dive team must consist of at least four divers, including a diving supervisor, a diver also acting as the apparatus’ pilot, a diver and a diver’s tender on the surface as well as the required personnel on the surface to place the atmospheric pressure diving apparatus in the water and ensure its adequate operation.

312.88 Equipment: Any atmospheric pressure diving apparatus used for atmospheric pressure diving must comply with the certification requirements established by the American Bureau of Shipping in the document entitled Rules for Building and Classing Underwater Vehicles, Systems and Hyperbaric Facilities, 1990, or any other equivalent certification requirement.

In addition, a standby atmospheric pressure diving apparatus must be available and ready to be used within 24 hours for any rescue operation.

§16. Other Dives with Special Hazards

312.89 Diving near a submerged line intake or discharge: When diving near a submerged line intake or discharge or any other submerged installation, such as a wasteway or wastewater spillway, the water flow must be completely controlled and the following safety standards must be complied with:

1. the dive team must consist of at least four divers, including a diver, a standby diver and two diver’s tenders, one of whom is the diving supervisor;

2. any intake or discharge must be located and the intake or discharge where the dive is carried out must be clearly identified;

3. the power source or circuit of any machine or mechanism controlling the flow or which may represent a safety risk must be locked in accordance with section 312.28;

4. diving before complete control of the water flow is prohibited; and

5. free-swimming scuba diving is prohibited.

312.90 Diving in an environment with an obstruction or in a submerged line: The following safety standards must be complied with when diving in an environment with an obstruction or a submerged line:

1. the dive team must consist of at least five divers, including two divers underwater to allow one diver to lead the other diver’s umbilical to the location where there is an obstacle, two diver’s tenders and one standby diver on the surface, one of whom is the diving supervisor;

2. it must be possible to return a diver to the surface at all times by pulling directly on the umbilical;

3. scuba diving is prohibited;

4. the water flow must be completely controlled;

5. a diver may not enter a submerged line where its diameter is smaller than 1 metre and turning is difficult; and

6. a diver may not proceed further than 100 metres inside a submerged line.

312.91 Diving in a restricted access area: Divers must comply with the following safety standards when diving in a restricted access area:

1. the dive team must consist of at least four divers, including one diver, one standby diver and two diver’s tenders, one of whom is the diving supervisor;

2. the diver’s tender who is not acting as diving supervisor must always be able to pull directly on the umbilical to return the diver to the surface, where required;

3. scuba diving is prohibited;

4. the diver’s harness must be equipped with a rear lifting ring;

5. the water flow must be completely controlled; and

6. a diver lifting device meeting the requirements of section 312.41 must be available on the surface in order to lift a diver out of the water in case of emergency, except where a diver is within easy reach.

312.92 Prior inspection for a dive upstream of a hydraulic structure: Before working underwater upstream of a hydraulic structure, the underwater work space must be inspected to detect any crack or subsurface erosion likely to create suction and to plug it off, where required. The following safety standards must be complied with:

1. the diver must be lowered underwater in a closed protective cage and the movement of fluids must be analyzed; and
(2) a crane or boom truck meeting the requirements of paragraph 1, subparagraphs d, e and f of paragraph 2 and paragraph 4 of section 3.10.7 of the Safety Code for the construction industry, as it reads at the time that it applies, must be available on the surface to lower the diver’s protective cage or lift it out of the water in case of emergency.

312.93 Dive upstream of a hydraulic structure: The following standards must be complied with when diving upstream of a hydraulic structure:

(1) the dive team must consist of at least four divers, including one diver, one standby diver and two diver’s tenders, one of whom is the diving supervisor;

(2) scuba diving is prohibited; and

(3) water spill control measures must be provided for and implemented.

312.94 Ice diving: The following safety standards must be complied with when ice diving:

(1) the dive team must consist of at least four divers, including one diver, one standby diver and two diver’s tenders, one of whom is the diving supervisor;

(2) a diver must not go under the ice more than 50 metres from the point of entry into the water;

(3) free-swimming scuba diving is prohibited at all times;

(4) the bearing capacity of the ice must be evaluated;

(5) the hole made in the ice must

(a) be triangular;

(b) allow the passage of two divers; and

(c) have a perimeter visibly defined; and

(6) the piece of ice taken from the hole must be

(a) removed from the water to avoid forming an obstacle or binding the lifeline; and

(b) put back into place after the dive.”.

4. Section 1.1 of the Safety Code for the construction industry (R.S.Q., 1981, c. S-2.1, r.6)” is amended by substituting the following for subparagraph e of paragraph 8:

“(e) where work is carried out underwater or in a hyperbaric environment;”.

5. Section 3.17 of the Code and Schedule I are revoked.

6. This Regulation comes into force on the fifteenth day following the date of its publication in the Gazette officielle du Québec.

SCHEDULE X

PART 1

(s. 312.39)

BASIC CONTENT OF AN OXYGEN INHALATION KIT

The oxygen inhalation kit must contain at least the following:

<table>
<thead>
<tr>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>— type E oxygen cylinder (24.1 cubic feet) at a pressure between 2000 and 2200 psig</td>
</tr>
<tr>
<td>— regulator compatible with the oxygen cylinder valve, equipped with a high pressure gauge and a flowmeter</td>
</tr>
<tr>
<td>— pocket mask</td>
</tr>
<tr>
<td>— ambu or manual resuscitator</td>
</tr>
<tr>
<td>— demand regulator</td>
</tr>
<tr>
<td>— high concentration mask</td>
</tr>
<tr>
<td>— latex gloves</td>
</tr>
<tr>
<td>— moistureproof and dustproof container or case</td>
</tr>
</tbody>
</table>

| — instructions manual | 1 |

PART 2
(s. 312.44)

MAXIMUM PERMISSIBLE CONCENTRATION
OF CONTAMINANTS IN A GAS MIXTURE
(MEASURED AT 21°C AT 101.3 kPa)

<table>
<thead>
<tr>
<th>Contaminants</th>
<th>Maximum concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon monoxide</td>
<td>2 mL/m³</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>200 mL/m³</td>
</tr>
<tr>
<td>Methane in</td>
<td></td>
</tr>
<tr>
<td>– pure oxygen</td>
<td>50 mL/m³</td>
</tr>
<tr>
<td>– a gas mixture</td>
<td>10 mL/m³</td>
</tr>
<tr>
<td>Combined halogen hydrocarbons</td>
<td>5 mL/m³</td>
</tr>
<tr>
<td>– trichlorotrifluoroethane</td>
<td></td>
</tr>
<tr>
<td>– dichlorodifluoroethane</td>
<td></td>
</tr>
<tr>
<td>– chlorodifluoroethane</td>
<td></td>
</tr>
<tr>
<td>– fluorotrichloromethane</td>
<td></td>
</tr>
<tr>
<td>Nitrogen dioxide</td>
<td>0.1 mL/m³</td>
</tr>
<tr>
<td>Nitrous oxide</td>
<td>1 mL/m³</td>
</tr>
<tr>
<td>Oil (condensates and particles)</td>
<td>5 mg/m³ at normal temperature and pressure</td>
</tr>
</tbody>
</table>

Note: 1 mL/m³ is equal to 1 ppm per volume at normal temperature and pressure.

PART 3
(s. 312.65)

BASIC CONTENT OF A HYPERBARIC CHAMBER
MEDICAL KIT

The medical kit in a hyperbaric chamber must contain at least the following items:

I. Diagnostic material

<table>
<thead>
<tr>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>flashligh</td>
</tr>
<tr>
<td>Littmann Classic II stethoscope</td>
</tr>
<tr>
<td>Welch Allyn otoscope and ophtalmoscope</td>
</tr>
<tr>
<td>Tycos sphygmomanometer</td>
</tr>
<tr>
<td>electronic thermometer to measure hypothermia and hyperthermia</td>
</tr>
<tr>
<td>tuning fork, 128 vibrations per second</td>
</tr>
<tr>
<td>reflex hammer</td>
</tr>
<tr>
<td>tongue depressors</td>
</tr>
<tr>
<td>safety pins</td>
</tr>
<tr>
<td>wooden cotton swabs</td>
</tr>
</tbody>
</table>

II. Treatment material

<table>
<thead>
<tr>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>oropharyngeal airways (Grudel; kit of 3 to 8)</td>
</tr>
<tr>
<td>electric suction pump (where electricity is available)</td>
</tr>
<tr>
<td>ambu and ambu mask for adults</td>
</tr>
<tr>
<td>rigid plastic Yankauer suction tips</td>
</tr>
<tr>
<td>*Cathlon catheters (1½ in.) for cricothyrotomy or pneumothorax decompression</td>
</tr>
<tr>
<td>thoracic drains and trocars 10F and 24F or McSwain needles</td>
</tr>
<tr>
<td>*Heimlich valves and conical fittings</td>
</tr>
<tr>
<td>waterproof adhesive tape (2 in.)</td>
</tr>
<tr>
<td>elastic bandage for tourniquet (2 in. and 4 in.)</td>
</tr>
<tr>
<td>tourniquet for Penrose drain (1/2 in. x 18 in.)</td>
</tr>
<tr>
<td>bandage scissors (7½ in.)</td>
</tr>
<tr>
<td>*disposable scalpels No. 11</td>
</tr>
<tr>
<td>*hemostatic curved Kelley forceps</td>
</tr>
<tr>
<td>5 cc syringes and No. 21 needles (1½ in.)</td>
</tr>
<tr>
<td>20 cc syringes</td>
</tr>
<tr>
<td>**kits for inserting Foley No. 18 urinary catheters</td>
</tr>
<tr>
<td>bags for urinary catheter</td>
</tr>
</tbody>
</table>
Draft Regulation

Professional Code (R.S.Q., c. C-26)

Guidance counsellors and psychoeducators
— Diplomas giving access to permits
— Amendments

Notice is hereby given, in accordance with sections 10 and 11 of the Regulations Act (R.S.Q., c. R-18.1), that the Regulation to amend the Regulation respecting the diplomas issued by designated teaching establishments which give access to permits or specialist’s certificates of professional orders, the text of which appears below, may be made by the Government upon the expiry of 45 days following this publication.

The purpose of the draft Regulation is to amend section 1.23 in order to provide for the diplomas giving access to both permits of the Ordre des conseillers et conseillères d’orientation et des psychoéducateurs et psychoéducatrices du Québec, that is the guidance counsellor’s permit and the psychoeducator’s permit.

The draft Regulation proposes certain amendments to the diplomas giving access to both permits that were recognized by the Government at the time of the integration of psychoeducators in September 2000. Those transitory provisions will remain in effect until the coming into force of this Regulation.

Thus, as regards the guidance counsellor’s permit, the draft Regulation proposes to withdraw the diploma Maîtrise en psychologie (M.Ps.), option Psychologie du counselling from Université de Montréal, since it is no longer offered and to add the diploma Maîtrise en éducation (M.Ed.) “carriérologie” concentration with internship from Université du Québec à Montréal, since it complies with the requirements of the Order.

As regards the psychoeducator’s permit, the draft Regulation proposes to add the diploma Maîtrise en psychoéducation (M.Sc.) with internship from Université du Québec en Abitibi-Témiscamingue, since it complies with the requirements of the Order and to make an amendment to the reference respecting the diploma Maîtrise en psychoéducation with internship from Université de Sherbrooke.

The Order foresees no impact from these amendments on businesses, including SMB.

The draft Regulation will be submitted to the Office des professions du Québec and to the Order for their advice. To that end, the Office will seek the advice of the Order and forward it to the Minister responsible for the administration of legislation respecting the professions with its own advice, following consultation with the teaching institutions and other bodies involved.

Further information may be obtained by contacting Renée Verville, Secretary and Director General of the Ordre des conseillers et conseillères d’orientation et des psychoéducateurs et psychoéducatrices du Québec, 1600, boulevard Henri-Bourassa Ouest, bureau 520, Montréal (Québec) H3M 3E2; tel. (514) 737-4717 or 1 800 363-2643; fax: (514) 737-2172.

Any person having comments to make is asked to send them, before the expiry of the 45-day period, to the Chair of the Office des professions du Québec, 800, place d’Youville, 10e étage, Québec (Québec) G1R 5Z3. Those comments will be forwarded by the Office to the Minister responsible for the administration of legislation respecting the professions; they may also be forwarded to the professional order in question as well as to the interested persons, departments and bodies.

Normand Jutras,
Minister responsible for the administration of legislation respecting the professions