Quinton Marine Plasma – Historical Use as a Medicine

The following extract is a translation of the official listing for Quinton Marine Plasma in the 1975 edition of the French VIDAL. The VIDAL is the European equivalent of the American Physicians Desk Reference (PDR), which lists the accepted medicines, how they are to be applied and their side effects.

Note: In the past when Quinton was deemed a ‘medicine’, it was invariably administered by injection by physicians. This is why you will see reference to injections in the following extract. However, the big pharmos - being worried about their profits perhaps? - decided that they would mandate for legislation that would make it unlawful for any health practitioner to inject ‘anything’ into the human body that hadn’t first been heat treated and sterilised to exacting levels.

Any heat treatment and sterilisation process would kill off most of the health-promoting benefits of Quinton Marine Plasma – and they will have known this full well – so, over time, Quinton Marine Plasma was eventually removed from the VIDAL.

Today, and ever since, Quinton Marine Plasma is, and has been, taken orally. It has the same benefits; it just takes a little longer.

Subject: DICTIONNAIRE VIDAL 1975 – Historical Use Only.

FRENCH VIDAL MEDICAL DICTIONARY 1975

QUINTON MARINE PLASMA

Natural unheated seawater extracted from specific ocean coordinates.

Ampoules for injectable, drinkable and external use.

QUINTON MARINE PLASMA is available in three concentrations:
1. Isotonic: PLASMA DE QUINTON
2. Hypertonic: HYPERTONIC DE QUINTON and DUPLASE DE QUINTON

Composition

A sterile, apyrogenic dilution (pH 7.2) of seawater, prepared under aseptic conditions by special processes without rise in temperature or exposure to electric potential or field in order to preserve its molecular balance and its character of an "alive medium".

Contains the 92 elements of the periodic table (all primary and trace minerals).

The seawater is extracted from a 10-meter depth (zone of solar penetration) under special conditions and locations, which ensure safety as for its purity.

The clear ampoules are pyrogen-free to insure that subcutaneous or intravenous injection of QUINTON MARINE PLASMA is painless and absorbed quickly.

Properties:

Rene QUINTON showed, in 1904, that QUINTON MARINE PLASMA is identical physically, chemically, and physiologically to our interior milieu (extracellular fluid) and provides the optimum conditions for red blood corpuscles and leucocytes and other blood fractions. It is
possible to replace the entire blood volume of an animal with QUINTON MARINE PLASMA without any disorders for the organism.

Mode of action
1. Regeneration of the internal milieu (extracellular fluid)
2. Remineralization of the body with a bioavailable, crystalloid form of the primary minerals
3. Recharging of the body with a bioavailable, synergistic form of the trace minerals (oligo-elements)
4. Some of the low concentration constituents provide a homeopathic mechanism for restoring homeostasis.

Indications
1. **Children**: Gastroenteritis, Poisoning, Athrepsia (malnutrition), Anorexia, Eczema, Prenatal treatment, Premature birth.
2. **Adults**: Anemia, Asthma, Exhaustion, Anti-aging, Morning sickness, Gastroenteritis, Constipation, Dysentery, *E. coli* poisoning, Tuberculosis, Atherosclerosis.
3. **Gynaecology**: Uterine-Vaginal infections and congestion
4. **Respiratory**: Rhinitis, Sinusitis, Respiratory allergies, Nebulizing aerosol
5. **Dermatology**: Eczema, Histaminic reactions, Psoriasis, Prurigo, Lichen, Dermal infections, Skin allergies
6. **Reconstitution of red and white blood cells.**
7. **Burns.**
8. **Energy restoration.**
9. **Bioterrain restoration.**
10. **Antibiotic solvent and carrier.**

Contraindications
NO CONTRAINDICATIONS KNOWN
The first injections may cause a light reaction with excitation or mild fever, without any further symptoms.

Use and dosage guidelines for QUINTON MARINE PLASMA
1. As a subcutaneous or intravenous injectable.
2. Oral consumption.
3. For external usage (spray, compress, localised cleaning).

General rules of treatment
Ongoing dosages are variable following the treated affliction but it is essential to continue to maintain sufficient amounts known to obtain the "traditional" results of QUINTON MARINE PLASMA.
To start, except in severe toxicity and diarrhoea, use small amounts (2 injections of 10 ml, 2 of 20 ml), and increase gradually (30, 50, 80, 100 ml.). Finally, perform ten injections to the highest amount compatible with good intestinal functioning.

Too strong amounts for a given subject can bring a tendency to constipation.

Infants and young children: Subcutaneous injections under the scapula.

Adults: Subcutaneous injections in the buttock (ambulatory processing) or intravenous injection.

**PARENTERAL APPLICATIONS**

**Acute Toxicity, Poisoning:**
200 ml. morning and evening during one week then 200 ml per day the following week. Food could be taken again gradually an hour after the first injection. (In the event of vomiting, replace milk with PLASMA OF QUINTON, diluted 2:1 in pure spring water, until the milk is well tolerated).

**Diarrhoea, Malnutrition:**
6 injections of 10 ml, every other day. Continue with 6 injections of 30 ml to 50 ml. maximum. The treatment usually requires fifteen days to several months. Resume normal feeding as in the beginning of the treatment but divided into smaller more frequent meals.

**Prenatal Care:**
1. For the mother: Prevent morning sickness. 2. For the infant: Disappearance of physiological stress. Start at the beginning of the pregnancy and continue as long as practical using three to four injections of 20 ml per week. Increase the dose every 10 days up to 200 ml maximum, then continue with DUPLASE DE QUINTON.

**Adult Enteritis, Constipation:**
To return gradually to a normal feeding use 4 injections of 30 ml every 3 days, then 10 injections of 50ml to 200 ml, at the maximum, every three days.

**DERMATOLOGICAL APPLICATIONS**

**Eczema, Hives, Allergies:**
Preferably injecting small amounts more frequently according to the reaction of the patient.

*Adults:* 6 injections of 20 to 50 ml, every three days then continue every two days.

*Infants:* 6 injections of 5 to 30 ml, every three days then continue every two days. Localised spraying.

**Psoriasis:**
Begin with small amounts and increase dose quickly to 100 to 200 ml or more, then continue with DUPLASE DE QUINTON. Localised spraying and washing with DUPLASE DE QUINTON will hasten the healing.

**External Tuberculosis:**
3 injections of 30 ml. every three days. Continue with 4 injections of 50 ml, then 10 injections of 100 ml. Apply bandages soaked with PLASMA DE QUINTON.

**Solvent for Antibiotics:**
Assures painless injections. Its light alkalinity makes it particularly effective for Streptomycin.

**ORAL APPLICATIONS**
Infants:
Digestive disorders, Malnutrition: 1 ampoule of 10 ml, 1/4 hour before feeding-bottles, 3 times per day.

Vomiting:
Alternate a feeding-bottle of milk and a feeding-bottle of PLASMA DE QUINTON diluted 2:1 in pure spring water, until the milk is well tolerated.

Anorexia:
1 ampoule of 5 to 10 ml, 1/4 hour before feeding-bottles, 3 or 4 times per day.

Adults General Use:
Digestive problems Anorexia. **Rebalancing bioterrain.** Finalising an injectable treatment. Typical doses: 1 ampoule of 20 ml, 1/4 hour before each meal. PLASMA DE QUINTON should be held in the mouth a short time before being swallowed.

**EXTERNAL APPLICATION**

Eczema:
Localised spraying on affected area.

Psoriasis, Burns, Sunburns, Sunstroke:
Spraying and prolonged localised washing will hasten the healing. Apply bandages or compresses soaked with DUPLASE DE QUINTON or repeated spraying as often as possible.

Rhinitis, Sinusitis:
1 ampoule of 5 ml in each nostril 3 or 4 times per day.

Aerosol Medication:
PLASMA DE QUINTON or DUPLASE DE QUINTON.

Climatic Aérosol:
DUPLASE DE QUINTON.

Packaging
Ampoules for injectable, drinkable and external use.

Reimbursed by Social Security.
Collectively, A.M.G.
Approved by the A.P.
Visa : NL 5.735.

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