

SALICINIUM PRODUCT INFORMATION

Each single use 3 Gram Purified Triturate Phytoceutical Salicinium powder comes in a sealed, rubber-topped 30ml glass vial. To each vial add 9ml 98.5/99.9% grade room temperature or higher DMSO and shake into a clear solution. (If the liquid is cloudy it is too cold and needs to be warmed). Pull contents into syringe and add to a 500 ml bag of 0.9 Saline at room temperature or warmer. Shake Saline to insure mixing. (If the liquid is cloudy it is too cold and needs to be warmed). Drip patient at a comfortable rate. (Approximately 1.5 / 2.0 Hrs.)

SALINE BASE SOLUTION

These are the only approved additives to be used with Salicinium

(Not to be used with IPT)

To each 500 ml bag or bottle of Saline add:

Magnesium Chloride	200 mg/ml	5 ml
Pyridoxine (B6)	100 mg/ml	2 ml
Vitamin B12	1mg/ml	2 ml
B complex	100 mg/ml	1 ml
Folic Acid	10 mg/ml	1 ml
Zinc Chloride	10 mg/ml	1.5 ml
FreAmine	10% soln.	10 ml
Procaine	1% soln.	10 ml ***

*** Procaine should be used **IF** there is pain at the vein or needle site. It is unnecessary if there is no pain.

SALICINIUM PROTOCOL

The above Salicinium / DMSO mixture alone or in prepared Saline should be given 5 days per week for three consecutive weeks while at the same time following the daily Orasal protocol. Salicinium can be administered 15 consecutive days if available or necessary. Salicinium is best used alone however the approved additives should be given for a depleted condition. No other additives are recommended due to interference

OPTIONAL "SALICINIUM" IPT PROTOCOL

No patient should receive IPT Therapy until after 2 days of regular Salicinium Therapy.

Prepare just the Salicinium and DMSO exactly as stated above. (Not the additives) Remove 150 ml from a 500 ml bag of 0.9 Saline and discard. The 350 ml left needs to be 100 degrees (f) or more. Try to drip patient within 45 min. total drip time. Approximately 10 minutes before the end of the Salicinium I.V. commence Insulin Potentiating Therapy (IPT) Protocol thru the I.V. drip line. Keep patient at lowered glucose level and as comfortable as possible for as long as possible.

If solution precipitates in IV bag during administration:

- Stop infusion and disconnect tubing from patient
- Warm bag under hot tap water until crystals dissolved.
- Shake bag to re-mix remaining solution.
- Remove old IV tubing and replace with new sterile IV tubing and flush line.
- Reconnect to patient.

Substances NOT to be used with Salicinium:

- No high dose Vitamin C supplements or IV (limit to less than 1000mg per day including food intake)
- DeHydroAscorbic Acid
- Hydrogen Peroxide Therapy (H₂O₂) orally or via I.V.
- Ozone conflation, Injection or IV.
- DCA (Dichloracetate or dichloroacetic Acid)
- Prolozone
- Artemisinin
- Genestine
- Curcumin
- Super Oxide Dismutase (S.O.D)
- I.P. 6 (Inositol Phosphate)
- MMS (Miracle Mineral Solution)
- The product "Cell Food" or any product that involves nascent oxygen (free radical single oxygen atom)