

## **DO NOT USE SALINE SOLUTION!**

**Mix the Plaquex® Formula at room temperature with 250 ml of D5W or Glucose 5%.**

**\* Treatment #1**

- Administer 20 ml Plaquex® Formula intravenously

**\* Treatment #2**

- Administer 30 ml Plaquex® Formula intravenously

**\* Treatment #3-30**

- Administer 50 ml Plaquex® Formula intravenously

### **Important Information:**

- \* Plaquex® Formula should be refrigerated until it is ready to mix for infusion.
- \* If the patient weighs more than **200 lbs.**, it is recommended to increase the dosage to **60 ml** for **treatments #6 – 30**. Do not exceed 60 ml per treatment.
- \* If the patient weighs less than **120 lbs.**, it is recommended to lower the dosage to **40 ml** for **treatments #3 – 30** (especially in Asian patients). Asian patients should not be dosed higher than 40 ml as they tend to react with extreme fatigue.
- \* The infusion must be administered intravenously slowly for the duration of at least **90 minutes**.
  - For infusion, the **22g** Teflon catheter manufactured by **Becton Dickinson** or **Braun** is highly recommended.
  - The Terumo catheters react with the Plaquex® Formula and may cause thrombophlebitis.
  - A **Butterfly** needle may also be used in patients with fine veins.
- \* Plaquex® Formula can be administered every other day (not on subsequent days).
- \* **Maintenance Therapy**
  - The underlying cause of plaque deposits will continue to cause a build-up of plaque in the blood vessels after Plaquex® treatments. For this reason, it is important to continue maintenance therapy.
  - Depending on the severity of the patient's atherosclerosis, maintenance therapy may be needed after the initial 30 treatments.
  - Severely ill patients should have maintenance treatments twice a month.
  - All other patients should have maintenance treatments once a month.
- \* **Additional Information & Studies**
  - Additional information and studies for Plaquex Formula is available for physicians and patients at [www.plaquex.net](http://www.plaquex.net).