

YOUR DOCTOR DISCUSSION GUIDE

Making an informed decision begins with open and honest communication between you and your doctor. This guide will help you explore how Haelan 951 may work for you.

rent approach to treatment? How often am I undergoing this?
Terre approach to treatment: How often and Fundergoing this
oositives and negatives seen from treatment?
to begin intake of Haelan 951?

QUESTIONS FOR YOUR HEALTHCARE PROVIDER

Haelan 951 is a safe and effective, fast-acting nutritional aid that can be used by cancer patients. It can help users maintain strength, immune system function and nutritional profile during treatment. It is the #1 selling non-prescription nutritive in the world, and can be covered under insurance. Haelan 951 works by flooding the immune system with specialized compounds known to help chemotherapy and radiation patients. These include compounds that promote cell repair, rebuild muscle tissue and facilitate a healthy treatment response. Haelan 951 is a liquid nutritional aid that has clients whom have seen mitigated side effects of chemotherapy and radiation therapy.

- ☑ How is fermented soy different from regular soy bought from stores?
- ☑ How does Haelan 951 work? (See Mechanisms of Action)
- ☑ Are there any other foods that block estrogen receptors?
- ☑ How does cellular inflammation currently affect me?
- ☑ Would an anti-inflammatory and anti-angiogenesis product, such as Haelan 951, benefit me?
- ☑ How would we quantify results seen by Haelan 951?
- ☑ What are the risks and possible side effects of Haelan 951?
- ☑ What are the potential benefits of sustained immunity support?
- ☑ Do you think Haelan 951 is a valid option for me?

Important Safety Information

Tell your healthcare provider if you have, or have had, any medical problems, take any medicines, including prescription and non-prescription medicines, supplements, or herbal medicines, have any allergies, are breastfeeding, pregnant or planning to become pregnant, or have been told you have inhibitors (antibodies).