

**Seminar by  
Dr. Igor Tabrizian and Mr. Theo Naarstig**

**Compounding – Successful Incorporation Into Daily Practice**

Pharmaceutical Compounding as viewed by a West Australian medical prescriber and a West Australian compounding pharmacist. We invite Registered Medical Doctors and Veterinarians who are familiar with this type of prescribing so the content is pitched accordingly.

**Venue:** Denise Satterley Room, Wollaston College Conference Centre,  
Wollaston Road (off Rochdale Road) Mount Claremont WA 6010

**Date and Time:** Saturday November 22<sup>nd</sup> 1.30 PM - 4.00 PM

**Program:**

- 1.45 PM **Dr. Igor Tabrizian**  
**Biochemical Monitoring and Pharmaceutical Compounding: A perfect marriage of diagnostics and therapeutics**
- Australian Medical Practitioners who work in Nutritional Medicine have a unique advantage in our health system. They can order pathology tests, tissue mineral analyses and prescribe thousands of natural and/or compounded remedies. They can test natural therapies using modern clinical parameters. They can adapt any treatment to the individual needs of a patient. In conjunction with a modern compounding pharmacy the dosage form, the actual dose, the delivery system, the choice of excipients, flavours, etc. can be accurately targeted and titrated. Dr. Tabrizian will elaborate on his experience in being part of such a synergistic network. He will explain the usefulness of biochemical testing (especially tissue mineral analysis) and how to fully utilise the expertise of a compounding pharmacy to achieve highly individualized therapeutic goals.
- 2.30 PM Questions
- 2.45 PM Afternoon Tea
- 3.15 PM **Mr. Theo Naarstig**
- A discussion on the practical aspects of Pharmaceutical Compounding with a particular emphasis on formulation and dosage forms. What you can and can't do and why. How the classic prescriber, compounder and patient trilogy can improve compliance and save money during hard economic times. How experienced prescribers do it.
- 3.30 PM Questions
- 4.00 PM Close