



Being Ready for GMPs

in the Natural Health Products Sector

This one-of-a kind-workshop, organized by Agriculture and Agri-Food Canada and Alberta Agriculture and Forestry aims to provide the Alberta Natural Health Products (NHP) industry with a better understanding of Good Manufacturing Practices (GMPs).

Who should attend?

If you are a site license holder or are working towards an NHP product or site license, this workshop is for you. The workshop will be of benefit if you are involved in developing, implementing, maintaining or meeting GMPs within an NHP or related businesses such as labellers, importers, distributors and storage operations.

Why attend?

Complying with GMPs is a mandatory aspect in the NHP Regulations and assures a high level of quality and confidence in your product.

- Learn what it takes to develop and implement a GMP system
- Understand how to build an ongoing quality assurance program
- Assess your readiness for the NHP market and identify gaps for your company
- Locate various guidance documents and resources to move forward with GMPs
- Receive a workshop certificate of completion

Instructor: Adrian Rodriguez

Regulatory Manager and Senior Consultant with NHP Consulting Inc. Calgary, Alberta

Adrian is an experienced liaison between regulatory bodies, industry stakeholders, senior management and working units, providing leadership, guidance and support to the natural health products sector.

Adrian will review what is involved in the overall GMP development process, break it down into specifics and conclude with a gap evaluation to determine your readiness for a compliant GMP program.



Registration Information

Date

Jan. 29, 2019

Time

Doors open at 8:30 a.m.
Workshop 9 a.m. to 4 p.m.

Cost

\$42.28 (includes GST)
Lunch and materials provided.

Location

Holiday Inn Express North,
6433 Orr Drive, Red Deer, Alberta

Register [online](#) by Friday, Jan. 18, 2019.

For more information on this workshop, contact Ileana Costiuc at 403-948-8511 or ileana.costiuc@gov.ab.ca.