



# Northwest Diabetes Management System Training

Sponsored by..... Northwest Portland Area Indian Health Board  
Instructors..... Don Head, Erik Kakuska (WTDP STAFF)

**Training dates/times:** (Please check the box beside the training you are interested in attending) or **click on this link to go to our online registration.**

- Mar 6-8, 2018
- June 5-7, 2018
- September 25-27, 2018
- December 4-6, 2018

Day 1: 8:30 AM – 4:00 PM  
 Day 2: 8:30 AM – 4:00 PM  
 Day 3: 8:30 AM – 11:30 AM

**Location:** Northwest Portland Area Indian Health Board  
2121 SW Broadway, Suite 300, Portland Oregon 97201  
[The training room will be open to participants by 8:00am.]

**Course Description:** Participants will receive hands-on instruction in the Diabetes Management System package for RPMS (BDM) in both the “roll and scroll” interface and the Visual DMS graphical user interface (GUI). Topics include building and maintaining diabetes and pre-diabetes registers, editing patient information, and running register and quality assurance reports. Additional topics include using QMAN for custom searches to meet needs that commonly arise for diabetes programs, creating panels of patients in iCare, and performing the annual IHS Diabetes Audit with WebAudit. Instruction is hands-on using a training server with mock patient data.  
**Target Audience:** Diabetes Coordinators, CHR's, Nutritionists, Health Care Providers, Data Entry Personnel

Please Fax registration to: (503) 228-4801  
 You may also email your registration information to:  
[wtdp@npaihb.org](mailto:wtdp@npaihb.org)

You must have registrations and/or cancellations submitted at least **TWO** weeks prior to training. Please contact: **Western Tribal Diabetes Project** (800) 862-5497, to confirm training time, attendance, and registration.

### Registration for RPMS DMS Training

Name: \_\_\_\_\_ Title: \_\_\_\_\_

Organization: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone (required): \_\_\_\_\_ Fax: \_\_\_\_\_

E-mail (required): \_\_\_\_\_