



## CSHP SCHOOL OF SLEEP MEDICINE & TECHNOLOGY

If you have been thinking about a career in sleep medicine or a way to enhance your current knowledge and skills, we can help you make these changes in as few as 8 days.

The CSHP School of Sleep Medicine & Technology offers sophisticated educational programming in a state-of-the-art facility. The class sizes are small with an emphasis on practical experience in a fully functional sleep laboratory. The program is designed to cover all aspects of clinical sleep medicine and technical polysomnography training. It is run by a team of highly skilled professionals including physicians who are board certified in sleep medicine and registered PSG technologists.

### Sleep Technologist Education Program

CSHP Sleep Technologist Education Program is based on the American Academy of Sleep Medicine A-STEP program. Participants are trained to setup,

run and troubleshoot level I sleep studies. The program will prepare students with the knowledge and skills they need to excel in the profession of sleep technology. The CSHP Sleep Technology Program is based on a core curriculum course that is eight days in length. The core curriculum covers all of the basic requirements for the A-STEP program in preparation for the RPSGT qualifying examination. Advanced modules are available covering the following topics:

- ◆ Pediatric Sleep Medicine
- ◆ CPAP / BiPAP Titration
- ◆ Sleep EEG
- ◆ PSG Scoring
- ◆ RPSGT™ Exam Prep Course



- ### SLEEP TECHNOLOGIST PROGRAM
- > Intensive Eight Day Course
  - > AASM A-STEP Course Curriculum
  - > Practical Experience with Patients in a Fully Accredited Sleep Laboratory
  - > A New Career

### To Register or to get more Information

Centre for Sleep and Human Performance

Phone: 403-254-6663 ext 1

Fax: 403-254-6693

Email:

[admin@centreforsleep.com](mailto:admin@centreforsleep.com)

#106-51 Sunpark Dr. SE

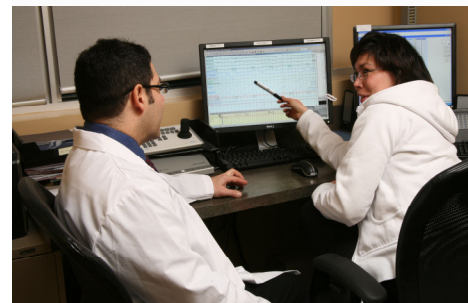
Calgary, AB T2X 3V4

Next Course:

April 13-20, 2008

Cost is \$3000.00

Duration 8 days



**PROMOTING EXCELLENCE IN THE PROFESSION OF SLEEP MEDICINE TECHNOLOGY**

