

# ASL Classifiers & 3D Space in Medical Interpreting



Nigel Howard  
Canada

## Level 1

May 16 & 17 – Sat & Sun  
or  
May 21 & 22 – Thu & Fri  
9:00am – 4:30p  
Lunch: 12p-1p

Workshop will be taught in ASL. No interpreter provided

**Harper College**  
1200 W. Algonquin Road  
Palatine, IL 60067

May 16 & 17 - Building Z - Room 102  
May 21 & 22 – Building A – Room 238

Any State RID Chapter Member \$145  
ITP Student \$125  
Non-member - \$165

\* \* **Proof required for rates!** \* \*



1.3 CEUs – P.S.

\* You must attend entire workshop to receive CEUs \*



This 2-day workshop is designed for ASL interpreters who are highly motivated to provide medical interpreting for Deaf, Hard of Hearing, and Deaf-Blind patients.

- Body Systems (i.e: urinary system, reproductive system, digestive system)
- Body Cavities (i.e: cranial cavity, spinal cavity, abdominal cavity)
- Body Regions (i.e: epigastric, umbilical, cervical)
- Body Function and Anatomy

*Participants will leave this workshop with increased confidence using ASL classifiers in medical setting !*

Nigel Howard has taught in interpreter training programs for over 10 years, and worked as a Deaf Interpreter for over 14 years. He has conducted workshops on Interpreting development and professionalism all across Canada, Japan, England, South Africa, South America. Additionally, he co-authored ASL Medical Interpreting courses and has taught this course through Canada and United States, including CATIE at St. Catherine College in Minnesota and Mount Sinai Hospital.

The workshop will be presented in ASL only; There will be no voice interpretation.

**\* Check our website for more of Nigel Howard's workshops \* - [www.ilrid.org](http://www.ilrid.org)**

Seating is limited to 50 people. REGISTER EARLY. Workshop Dates either: Sat & Sun, May 16 & 17 or Thu & Fri, May 21 & 22.  
No refunds after May 4th, 2009 To Register – Contact IRID Secretary: TIM MAHONEY at: [AustinCop@aol.com](mailto:AustinCop@aol.com)

Name: \_\_\_\_\_ Email: \_\_\_\_\_ Phone: \_\_\_\_\_

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