

Mayo School of Continuing Medical Education

Eleventh Annual

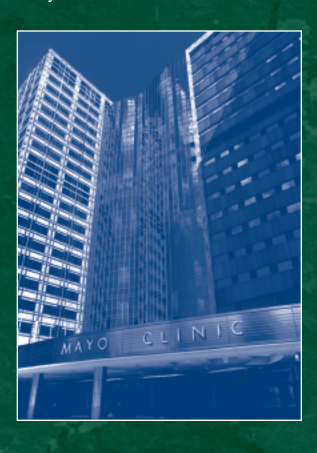
# NACC Conference on ICF: *Mapping the Clinical World to ICF*

June 21-24, 2005

Tutorial: June 21, 2005

Conference: *June 22-24, 2005* 

Mayo Clinic, Rochester MN, USA







# **General Information**

Mayo Clinic is pleased to host the 11th World Health Organization (WHO) North American Collaborating Center (NACC) Conference on the International Classification of Functioning, Disability and Health (ICF) in Rochester, Minnesota, June 22-24, 2005. Registration information is available at the www.icfconference.com website. The WHO Collaborating Center for the Family of International Classifications for North America is housed at the National Center for Health Statistics, Centers for Disease Control and Prevention and works in close collaboration with the Canadian Institute for Health Information (CIHI) and Statistics Canada.

## Course Description

The course is designed for clinicians, researchers and educators interested in the International Classification of Functioning, Disability and Health (ICF). The ICF is a multidimensional international classification and coding system designed to provide a unified and standard language and framework for health and health-related states. The ICF serves as a foundation for practice, research and education. This conference is designed to review the rapidly changing parameters of the field and facilitate and coordinate the classification's clinical implementation. Abstract submission information available at www.icfconference.com.

# Course Learning Objectives

Upon completion of this conference, participants should be able to:

- Examine the ICF in relation to clinical practice, education and research;
- Describe the potential of health information technologies to shape future ICF developments;
- Analyze motivations and methods for mapping various types of clincial data and clinical coding systems to the ICF;
- Analyze challenges in mapping between ICF and other coding systems and assessment tools;
- Apply the ICF in simulated clinical situations;
- Discuss the role of the ICF in setting priorities for health care research and policy. Attendance at this Mayo course does not indicate nor guarantee competence or proficiency in the performance of any procedures which may be discussed or taught in this course.

#### Intended Audience

This course is designed for clinicians, researchers and educators interested in the International Classification of Functioning, Disability, and Health (ICF) and in the health and disability field.

#### Credit

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of Mayo Foundation and the North American Collaborating Center. Mayo Foundation is accredited by the ACCME to provide continuing medical education for physicians.

Mayo Foundation designates this educational activity for a maximum of 21 category 1 credits toward the AMA Physician's Recognition Award. Each physician should claim only those credits he/she actually spent in the activity.

Mayo Foundation is approved by the American Psychological Association to offer continuing education for psychologists. Mayo Foundation maintains responsibility for the program. Mayo Foundation is offering this activity for 21 hours of continuing education credit.

This program is offered in cooperation with Mayo Continuing Nursing Education. Mayo Continuing Nursing Education is accredited as a provider of continuing education in nursing by the American Nurses Credentialing Center's Commission on Accreditation. Participants may earn 25.2 accredited contact hours for this program.

Other health care professionals will be provided a certificate of attendance for requesting credits in accordance with state nursing boards, specialty societies, or other professional associations.

#### Date and Location

Mapping the Clinical World to the ICF will be held June 21-24, 2005. Course headquarters will be located in Phillips Hall on the first floor of the Siebens Medical Education Building, Mayo Clinic, 100 Second Avenue Southwest, Rochester, Minnesota. Meeting facilities are easily accessible by skyway and pedestrian subway, which connect Mayo Clinic to shops, restaurants, and hotels.

# **General Information**

# Registration

To register, complete the attached registration form and return by mail or fax. The registration fee includes tuition, comprehensive program abstracts, continental breakfasts, break refreshments, reception, and Mayo Clinic tours. Although it is not Mayo School of Continuing Medical Education policy to limit the number of registrants for a course, conference room facilities may necessitate closing of enrollment; therefore, early registration is strongly advised. A letter of confirmation will be sent upon receipt of payment and completed registration form. Please present this letter when checking in at the meeting registration desk.

# Cancellation Policy

Your registration fee, less a \$50 administrative fee, will be refunded when written notification is received by the Mayo School of Continuing Medical Education before June 10, 2005 (fax#: 507-284-0532). No refunds will be made after June 10, 2005.

#### Travel.

Rochester, Minnesota, is a friendly city that greets thousands of visitors from around the world each year. The city is serviced by a modern international airport with multiple flights daily from Chicago and Minneapolis via American or Northwest Airlines. Access to and from the airport is provided by taxi cab and shuttle service. The airport is located approximately 10 driving miles from the Mayo Clinic complex.

Corporate Travel has negotiated multiple airline contracts to provide attendees and their guests with the lowest possible airfares. Reduced airfares into Rochester, Minnesota are available by calling Corporate Travel, 800-526-4540 / 507-287-7468, faxing 507-281-2409, or by emailing lynn@ctsrst.com. Please reference the Mayo course "Mapping to the ICF" when making travel arrangements. Reduced airfares are subject to availability. To take maximum advantage of discounted rates, it is strongly recommended that flights be booked 60 or more days prior to actual travel.

# **Lodging Accommodations**

Blocks of guestrooms have been reserved with special course rates at each of the following downtown Rochester hotels. To ensure accommodations and the discounted rate, please make your reservations by June 10 and identify yourself as a participant of the Mayo "Mapping to the ICF" conference.

#### Hilton Garden Inn

225 South Broadway 800-445-8667 or 507-285-1234 \$92 single/double

#### Radisson Plaza Hotel

150 South Broadway 800-333-3333 or 507-281-8000 \$99 single/double

#### Kahler Grand Hotel

20 Second Avenue SW 800-533-1655 or 507-282-2581 \$85 single/double

#### Rochester Marriott Hotel

101 First Avenue SW 877-623-7775 or 507-280-6000 \$129 single/double

The hotels listed above are connected by skyway and pedestrian subway to conference facilities, downtown shops, and restaurants. You may also wish to visit the Rochester Convention and Visitors Bureau website (www.rochestercvb.org) for additional accommodation options.

# Parking

Parking is available in hotel, city, and Mayo patient/visitor ramps. The cost for parking is not included in the registration fee. A map indicating the location of downtown parking facilities will be mailed with the registrant confirmation letter.

#### Course Dinner Events

A welcome reception and dinner will be held for all attendees on Wednesday Evening at 6:30 p.m. in the Landow Atrium of the Gonda Building. This dinner is included in the price of registration. This reception will provide a time for attendees and faculty to meet new acquaintances and colleagues.

A course dinner with entertainment will be held at the Plummer House at 6:30 p.m., Thursday, June 23. This event is \$50.00 per person and is not included in the registration cost. Bus transportation will be provided to this historic location for the dinner.

Please indicate whether you will attend these events on the registration form.

#### COURSE CO-DIRECTORS

Jeffrey R. Basford, MD, PhD

Professor of Physical Medicine & Rehabilitation

Mayo Clinic College of Medicine

Rochester, Minnesota

Marcelline R. Harris, PhD, RN

Clinical Nurse Researcher Mayo Clinic College of Medicine

Rochester, Minnesota

#### **FACULTY**

Oliver Bodenreider, MD, PhD

Staff Scientist

Lister Hill National Center for Biomedical

Communications

Bethesda, MD

Diane Brandt, MS, PT

University of Missouri-Saint Louis

Department of Political Science

Saint Louis, MO

Scott Campbell Brown

Education Research Analyst

Research to Practice Division

Office of Special Education Programs

Office of Special Education and Rehabilitation Services

United States Department of Education

Washington, D.C.

Christopher G. Chute, MD, DrPH

Professor of Medical Informatics

Chair, Division of Biomedical Informatics

Mayo Clinic College of Medicine

Rochester, Minnesota

Amy Coenen, PhD, RN, FAAN

Director, ICNP Programme

International Council of Nurses

Geneva Switzerland

Marie DiCowden, PhD

**Executive Director** 

The Biscayne Institutes of Health and Living

Miami, Florida

Marjorie S. Greenberg, MA

Head, World Health Organization Collaborating

Center for the Family of International

Classifications for North America National Center for Health Statistics

Centers for Disease Control and Prevention

Hyattsville, MD

Caroline Heick

Director of Data Quality and Classifications

Canadian Institute for Health Information

Toronto, CA

Joel Kahn, PhD

Member, National Council on Disability

Washington, D.C

World Health Organization

Geneva, Switzerland

#### PLANNING COMMITTEE

Jeffrey R. Basford, MD, PhD

Professor of Physical Medicine & Rehabilitation

Mayo Clinic College of Medicine

Rochester, Minnesota

Julie A. Beinborn, MA, RHIA

Mayo Clinic College of Medicine

Rochester, Minnesota

Dorothy Bell, MS, RN, BC

Mayo Continuing Nursing Education

Mayo Clinic College of Medicine

Rochester, Minnesota

Diane Caulfeild, B Sc, MBA

Canadian Institute for Health Information

Ottawa, Ontario

Marjorie S. Greenberg, MA

Head, World Health Organization Collaborating

Center for the Family of International

Classifications for North America

National Center for Health Statistics

Centers for Disease Control and Prevention

Hyattsville, MD

Nenad Kostanjsek

Technical Officer

Department of Measurement and Health

Information Systems

World Health Organization

Geneva, Switzerland

Donald J. Lollar, EdD

Senior Research Scientist

Centers for Disease Control and Prevention

National Center on Birth Defects and Developmental

Disabilities

Atlanta, GA

Nancy Mayo, BSc(PT), MSc, PhD

Professor

Department of Medicine, School of Physical and

Occupational Therapy

McGill University, Montreal, Quebec, CA

Geoffrey Reed, PhD

Assistant Executive Director for Professional

Development

American Psychological Association,

Washington DC

**Julie Richards** 

Director of Standards

Canada Health Infoway

Rune Simeonsson, PhD Professor of Education

Early Childhood, Family, and Literacy Studies

and School Psychology

University of North Carolina, Chapel Hill

Craig Velozo, PhD, OTR/L

Research Health Scientist

Veterans Affairs Medical Center Associate Professor and Associate Chair

Department of Occupational Therapy

University of Florida

Gainesville FL

Bedirhan Ustun, MD

Coordinator, Classification, Assessment, Surveys

and Terminology Unit

Marcelline R. Harris, PhD, RN Clinical Nurse Researcher

Mayo Clinic College of Medicine Rochester, Minnesota

Martha Y. Hoag, BS, CMP

Mayo School of Medical Education

Mayo Clinic College of Medicine

Rochester, Minnesota

Paul Placek, PhD

ICF Consultant

Retiree, National Center for Health Statistics, CDC

Stevensville, Maryland

Geoffrey Reed, PhD

American Psychological Association

Washington, D.C.

Guergana K. Savova, PhD

Mayo Clinic College of Medicine

Rochester, Minnesota

# **Course Schedule**

# Tuesday, June 21 – Tutorial

## An Overview of the ICF and Procedures for Mapping the ICF

#### **Conference Objectives**

- Describe the ICF conceptual structure and content;
- Apply National Library of Medicine experiences in mapping clinical classification systems;
- Examine select experiences in mapping clinical assessments to the ICF;
- Examine select experiences in ICF based clinical measurement development and analysis.

8:30 a.m. ICF: Concept, Content and Implementation Strategy

Nenad Kostanjsek

10:00 a.m. **Break** 

10:30 a.m. Mapping New Vocabularies to the UMLS: Experience with ICF

Olivier Bodenreider MD, PhD

12:00 p.m. Lunch

1:00 p.m. Standardizing Clinical Assessments to the ICF

Nancy E. Mayo, BSc(PT), MSc, PhD

Applying the ICF in Health Care Settings

Geoffrey Reed, PhD

2:30 p.m. Break

3:00 p.m. Developing Measures Based on the ICF

Craig Velozo, PhD, OTR/L

# Wednesday, June 22 – Friday June 24 Mapping the Clinical World to ICF

#### **Conference Objectives**

- Analyze implications for future extensions of the ICF in relation to clinical concept representation in electronic and web-based environments,
- Describe approaches to both mapping questionnaires, clinical data, and coding systems to the ICF,
- · Describe approaches to developing questionnaires, clinical data, and coding systems based on the ICF,
- Examine the ICF in relation to clinical practice, education, and research efforts,
- Review progress on the APA training manual for use of the ICF,
- Compare the ICF to the ICF version for Children and Youth,

• Apply the ICF in simulated clinical encounters.

# Wednesday, June 22

7 a.m. – 5 p.m. Registration Open 7 – 9 a.m. Continental Breakfast

8:30 a.m. WELCOME

Welcome to the Conference

Jeffrey R. Basford, MD, PhD, Course Director

Welcome to Mayo

Michael G. Rock, MD, Professor of Orthopedics, Mayo Clinic College of Medicine; Chair, Hospital Practice Committee; Co-Chair of Clinical Practice Committee,

Mayo Clinic

Welcome from NACC Marjorie Greenberg, NCHS

Welcome from Canada Caroline Heick, CIHI

9:00 a.m. Added Value of ICF in the Family of Classifications

Bedirhan Ustun, MD

9:30 a.m. **Keynote Presentation** 

The Spectrum of Clinical Data Representation: A Context for the ICF

Christopher G. Chute, MD, DrPH

10:30 a.m. Refreshment Break

11:00 a.m. Strategies for Terminology and Implementation: The Canadian Perspective

Julie Richards

# **Course Schedule**

Lunch Break 12:00 p.m. **Optional Tours:**  Historical Suite and History of Medicine Library • The Legacy of Coding and Classification for Research at Mayo **CONCURRENT SESSION 1:** 2:00 p.m. Mapping Questionnaires and Surveys to the ICF 1a – Tools and resources for mapping 1b - Clinical and administrative mappings to the ICF 1c - Survey applications and international comparisons **Break and Poster Session** 3:30 p.m. **CONCURRENT SESSION 2:** 4:00 p.m. Developing Questionnaires and Surveys from the ICF 2a - Comparisons between clinical observations and structured questionnaires 2b - Developing new assessment tools based on ICF 2c - Developing surveys based on the ICF 5:30 p.m. 6:30 pm Reception and Dinner in Landow Atrium, Gonda Building (no extra cost) Tours of Mayo Clinic Thursday, June 23 7 a.m. – 5 p.m. **Registration Open** 7 - 9 a.m.Continental Breakfast 9:00 a.m. Plenary 1: ICF and Clinical Practice Utility of the ICF for Health Professionals Geoff Reed, APA Physical therapy and ICF: Functional Stepping Stones to the Future Diane Brandt, MS, PT The Impact of ICF Coding in Practice Marie DiCowden, PhD Mapping ICF to the International Classification for Nursing Practice (ICNP) Amy Coenen, PhD, RN, FAAN

10:30 a.m. Refreshment Break

11:00 a.m. Plenary 2: ICF: Issues Related to Children and Youth

Aligning ICF with Childhood Assessments

Scott Campbell Brown

ICF -CY: Clinical Documentation with the ICF in Child Services

Rune Simeonsson, PhD

12:30 p.m. Lunch

1:30 p.m. CONCURRENT SESSIONS 3: ICF Life-Cycle

3a - Education and training for ICF

3b - Change management: Revisions, updates, code enhancements

3c - Information technology considerations

3:00 p.m. Break

3:30 p.m. CONCURRENT SESSIONS 4: ICF Coding Training Sessions

4a - Disease context 4b - Condition context

4c – ICF-CY

5:30 p.m. Dinner at Plummer House with special entertainment

(Cost is \$50.00, please sign up on registration form)

# Friday, June 24

7 – 11 a.m. Continental Breakfast/Break Refreshments

9:00 a.m. National Council on Disability Perspective on Statistics

Joel Kahn, PhD

9:30 a.m. International Updates

10:00 a.m. Reactor Panel

Mapping - Can We Get There From Here?

11:30 a.m. Wrap-up and suggestions for next conference

### 11th Annual

# NACC Conference on ICF: *Mapping the Clinical World to ICF*

June 21-24, 2005 Mayo Clinic • Rochester, Minnesota

Mail/FAX or E-mail form and payment to:Telephone:800-323-2688Mayo School of Continuing Medical Education507-284-2509200 First St SWFAX:507-284-0532

Rochester, MN 55905 Conference Web site: www.icfconference.com

E-mail: cme@mayo.edu

(Please print or type all information. You may duplicate this form for multiple registrations.)
Name
First Name
Institution
Medical Specialty
E-mail Address
Which is your preferred mailing address:   Work/Business  Home
Work Address
CityState/PVZIP/Postal CodeCountry
Home Address
CityState/PVZIP/Postal CodeCountry
Home Telephone ()Business Telephone ()
Int'l Telephone (Country code)(City code)(Phone)
FAX
Type of credit that you are interested in receiving: AMA/Category 1 CNE  APA OT PT
☐ I will be attending the Wednesday evening reception and dinner (no extra fee) ☐ I will be attending the Thursday evening dinner at the Plummer House (\$50 each person) ☐ Please check if you have any special assistance needs or dietary restrictions. Please indicate your needs here:
Registration Fee         Tutorial:       \$100       \$
Total Payment Enclosed: \$
☐ Check (payable to Mayo Foundation) ☐ Credit Card: ☐ Visa ☐ MasterCard ☐ Discover
Cardholder's Name
Card Number Expiration Date



200 First Street SW Rochester, Minnesota 55905

U.S. POSTAGE PAID Minneapolis, MN Permit No. 3395

Non-Profit Organization

Eleventh Annual

# NACC Conference on ICF:

Mapping the Clinical World to ICF

June 21-24, 2005

Mayo Clinic Rochester, Minnesota





