

Age Friendly Communities:

Supporting Aging at Home and Across the Continuum of Care



Ontario Gerontology
Association

2009 CONFERENCE

For More
Information Contact:

Ontario Gerontology
Association

351 Christie Street,
Suite C 216
Toronto ON M6G 3C3

Phone: 416/535-6034
Fax: 416/535-6907
Email: info@gerontario.org

Website:
www.gerontario.org

Conference hosted in
partnership with:



Regional Geriatric
Programs of Ontario



Thursday Evening April 30th
&
Friday May 1st, 2009

Crowne Plaza Hotel, Don Valley
Toronto, Ontario

Keynote Speaker: Dr. Robert Butler

CEO of the International Longevity Centre and
Pulitzer-Prize winning Author



Robert N. Butler, M.D.
President & CEO, ILC-USA

Physician, Gerontologist, and Psychiatrist, he is the author of *The Longevity Revolution: The Benefits and Challenges of Living a Long Life (2008)*. He is perhaps best known for his advocacy of the medical and social needs and rights of the elderly and his research on healthy aging and the dementias. He founded the Department of Geriatrics and Adult Development at The Mount Sinai Medical Center, the first department of geriatrics in a U.S. medical school and in 1990, founded the International Longevity Center.

A **Thursday Evening Forum** will focus on progress being made by the **Aging at Home Strategy**. A **Friday Forum** will examine the role of **Age Friendly Communities as a component of Aging at Home and Positive Aging**.

Connecting to prominent and relevant issues with the Ontario's Aging at Home Strategy, and to the impending growth in the older population.

The 28th Annual Conference '**AGE FRIENDLY COMMUNITIES**' extends its focus to older people living at home, in the community and in institutional settings.

EARLY BIRD REGISTRATION

Available only until... **March 28th, 2009**

Take advantage of the early bird *reduced conference rate* and the *discount for OGA Members*. OGA is now accepting registrations.

Conference details and Registration Forms are available on the OGA website at: www.gerontario.org/conference