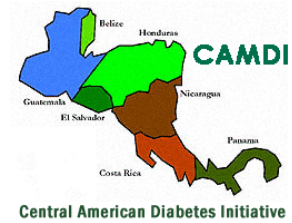




# First Learning Session of the CAMDI Collaborative Project

(Managua, Nicaragua, 3-4 July 2007)



## Agenda

*Main Reference:* Institute for Healthcare Improvement, [Breakthrough Series Methodology](#)

### First Day, 3 July 2007

- 08:00-08:20 Welcome and Introduction
- 08:20-09:00 Presentation of the group
- 09:00-09:20 Mission, objectives, and methodology of this collaborative effort  
*Dr. Barceló*
- 09:20-10:00 Quality cycles in this collaborative effort. *Dr. Sandra Delon*
- 10:00-10:15 Break
- 10:15-11:15 Discussion groups (by professional area)  
Objective: Identify strengths and weaknesses  
Discussion areas:
- **Clinical Guidelines: Doctors**
  - **Education: Nurses**
  - **Self-Care: Other professionals (Podiatrists, nutritionists)**
  - **Support groups and associations: Patients**
- 11:15-12:15 Presentation of results from the working groups
- 12:15-13:15 Lunch
- 13:15-13:45 Role of professional and patient education. *Dr. Lucy Villagra*
- 13:45-15:00 Evaluation of care for chronic diseases (ACIC). *Dr. Enrique Pérez Flores*
- 15:00- 15:15 Break
- 15:30- 15:45 Strategies to improve diabetes care. *Dr. Alberto Barceló*
- 15:45- 16:00 Summary of the day's activities

## Second Day, 4 July 2007

- 08:00-08:20 Introduction and instructions for the days activity. Summary of results from working groups on QUALIDIAB and ACIC. *Dr. Alberto Barceló*
- 08:20-09:50 Discussion groups: Summary of problems detected
- 10:00-10:30 Discussion groups: What solutions are proponed for the problems detected
- 10:30-10:45 Break
- 10:45- 11:00 Continuation
- 11:00-12:30 Discussion groups: Establishing plans for improvement activities by care group
- 12:30- 13:30 Lunch
- 13:30- 14:00 Continuation
- 14:00-14:30 Presentation of results by care group: Diagnostic
- 14:30-15:00 Monitoring interventions: Questionnaires and patient control cards.  
*Dr. Enrique Pérez Flores*
- 15:00- 15:15 Break
- 15:30- 15:45 Intervention program. Change Package. Summary. *Dr. Martha Pastora*
- 15:45- 16:00 Closing: Commitments for interventions to improve diabetes care

