



**British Association for Cardiac Rehabilitation – Annual Conference
The Majestic Hotel, Harrogate 24-25 October 2003**

FORGING NETWORKS: A Step too far
Conference Programme

Friday 24th October 2003

- | | |
|----------------------|--|
| 11.30 – 13.00 | Registration and Lunch (Buffet) |
| 13.00 - 13.10 | Welcome to the conference
Ann Ross, President BACR, Spa Suite
Session Chair: Alan Nobbs, Programme Manager, CHD Collaborative, Hull & East Riding |
| 13.10 – 13.40 | The Role of the Coronary Heart Disease Collaborative
Keynote: Adrian Pennington, Director CHD Collaborative |
| 13.40- 14.10 | Have a Heart Paisley
Keynote: Dr Paul MacIntyre, Consultant Cardiologist
Royal Alexander Hospital, Paisley |
| 14.10 – 14.40 | Barriers to Accessing Cardiac Rehabilitation Services
Keynote: Angela Tod, Heart Health Researcher,
Rotherham PCT |
| 14.40 – 15.10 | Psychology and Cardiac Rehabilitation
Keynote: To be confirmed |
| 15.10 – 15.45 | Coffee & Posters
Session Chair: Professor Bob Lewin, University of York |
| 15.45 – 16.30 | Debate: Should Cardiac Rehabilitation be provided solely in the community?
Speakers to be confirmed |
| 16.30 - 17.00 | BACR Annual General Meeting |
| 17.00 | Close |
| 19.30 | Pre-dinner drinks – Majestic Hotel |
| 20.00 | Gala Dinner |

Saturday 25th October 2003

- 09.00 – 10.45** **6 x Oral Presentations –**
Session Chairs: Professor David Wood, BACR
Council Ann Ross, President BACR, Paul MacIntyre,
Chair, Scientific Programme Committee
- 10.45 -11.30** **Coffee and Posters**
Session Chair: Dr Stephen Beer, Consultant Physician,
Diabetologist.
- 11.30 – 12.00** **Diabetes and CHD**
Dr Miles Fisher, Consultant Diabetologist
Glasgow Royal Infirmary
- 12.00 – 12.30** **Obesity in CHD**
Speaker to be confirmed
- 12.30 – 13.30** **Lunch**

Session Chair: Malcolm Walker, BACR
- 1.30 – 2.30** **BHF Action Research**
- 14.30 – 15.30** **Erectile Dysfunction**
Medical perspective (Speakers to be confirmed)
Nurse perspective
- 15.30** **Conference Close & Coffee**
Malcolm Walker, In-Coming President