

# Rural GP network conference 2010

Wired for the future  
Rural Hospital Medicine Registrars  
Jeremy Webber

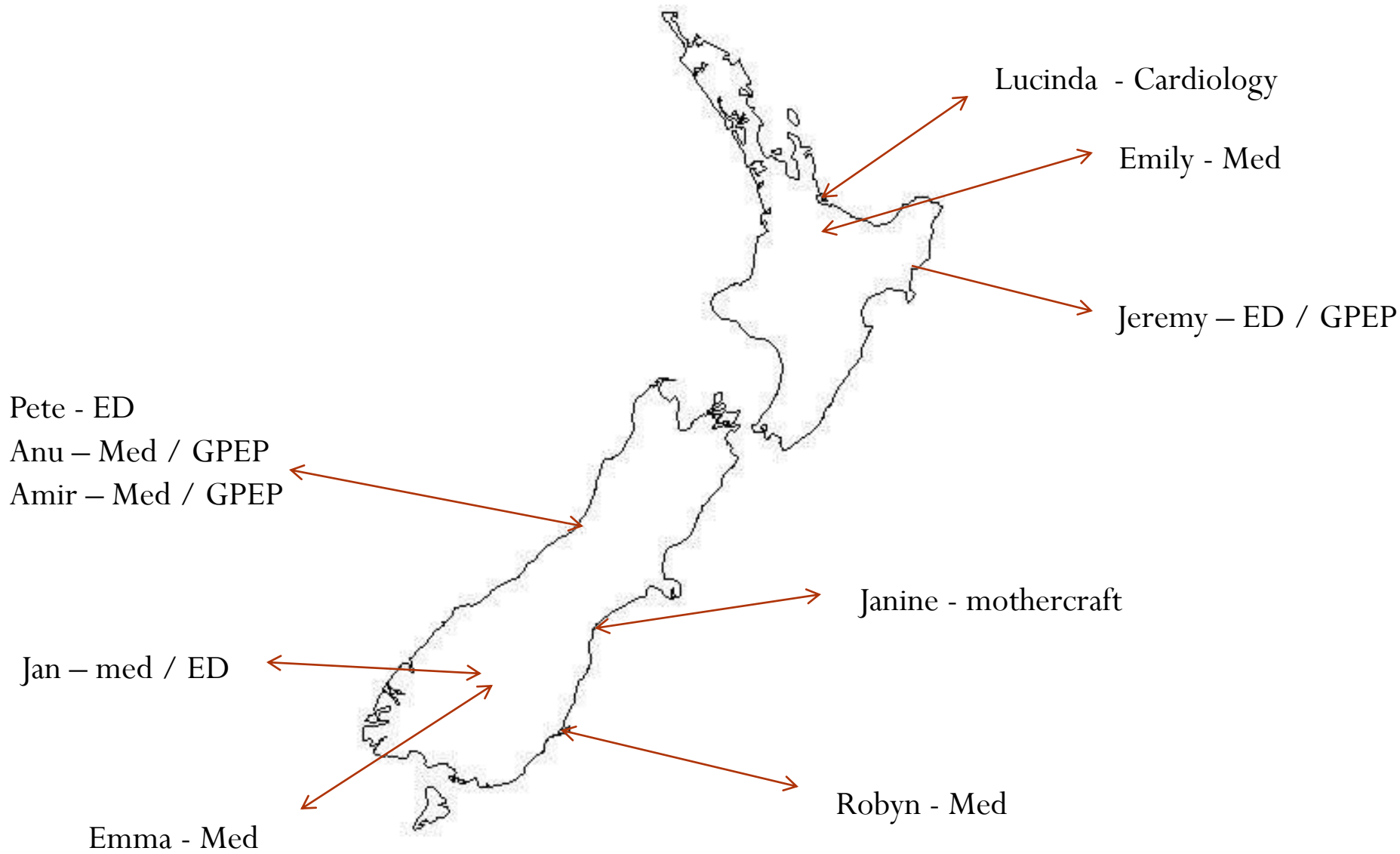
8

# Thank you

- Jenny Dawson
- Jane Dancer
- Gary Nixon
- James Reid
- Lana Henderson
- Board of studies

# Who, What, Where?

- Lucinda Thatcher
- Anu Shinnamon
- Janine Lander
- Pete Kyriakoudis
- Mark Smith
- Jeremy Webber
- Robyn Chandler
- Emma McDermott
- Jan Wong
- Amir Khan
- Emily Gill
- Susan Burslam





Taking rural medicine to heart

# Obstetrics



Pete, Janine

# Paediatrics



# Wedding bells



Lucinda, Anu

“elective”



“elective”



“elective”



# Course reminder

- Clinical
  - Medicine
  - Emergency
  - Paediatrics
  - ICU/Anaesthetics
  - Rural Hospital
  - Rural GP
  - Recommended
  - elective
- Academic
  - 2 Auckland papers
  - 6 Otago papers
  - EMST
  - APLS
  - ACLS
  
  - AMPEX/GPEP

# Challenges we're facing

- Forging new territory
- Few established rural training positions
- Training versus service provision
- GP term

# What we want from you

- Awareness of RHM registrars
- Challenge management to create training positions for us
- # 8 wire approach – think outside of the program
- Grandparenting
- Mentors and rotational supervisors

# What we can give you

- Professional challenge
- Opportunity to mentor the wired future
- Fresh clinical approach
- Links to further Registrars
- Improved clinical networking
- Opportunity to join you as colleagues
- CTA funding

# Course reminder

- Clinical
  - Medicine
  - Emergency
  - Paediatrics
  - ICU/Anaesthetics
  - **Rural Hospital**
  - **Rural GP**
  - **Recommended**
  - **elective**
- Academic
  - 2 Auckland papers
  - 6 Otago papers
  - EMST
  - APLS
  - ACLS
  
  - AMPEX/GPEP

# Moving forward

- 2011 – first of the RHM Registrars to complete the training program
- New intake of RHM registrars
- Await the Health Minister's directive on rural specialists and primary care as the foundation of health delivery in New Zealand
- Buzz with still slightly less hair hosting another stimulating GPN conference

