# Challenges in Conversion from PILOT LIC to full cohort LIC

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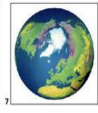


#### Take the quiz! Compare country size.

Which of the images on both sides of this placemat are "area accurate?" How is the Hobo-Dyer projection below different from the one on the reverse side? Answers and details about all the images are at www.odt.org/hdp. To the right: (5) Van Sant's Geosphere,









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(6) Guelke's Toronto-centered projection, (7) the Oxford Globe, and

(8) Goode's Homolosine

N T A A C SOUTHERN OCEAN SOUTHERN OCEAN The Hobo-Dyer Equal Area Projection · >5,000,000 Scale at the Equator a 1,000,000-5,000,000 r This new map belongs to the family of Cylindrical Equal Area projections in Kapdade /\*\* which the latitude and longitude lines form a rectangular grid. Other projections 2000 kilometre in this family include the Lambert, Gall, Behrmann, Edwards, and Peters projections. In the present case the "cylinder" is assumed to wrap round the globe and cut through it at 371/2° north and south. In order to preserve the NEW ZEALAND equal area property the shapes of the landmasses become progressively Tribur de Chelhall IX I flattened towards the poles, but shapes between 45° north and south SOUTH Cape Town AFRICA ATLANTIC AUSTRALIA OCEAN Topic of Capric PACIFIC INDIAN ZAMBIA OCEAN ANGOLA OCEAN BRAZII KIRLBATI AECUADOR Chimps le SAO TOMÉ A PRÍNCIPE DE ATOMAL GENEA BERRIEATE LANKA NIGER PACIFIC OCEAN ATLANTIC OCEAN MONGOLIA KAZAKSTAN OCEAN ARCTIC OCEAN

## background

- FLINDERS LONGITUDINAL INTEGRATED TRAINING (LIFT) PILOT OF 8/72 FLINDERS MEDICAL CENTRE BASED AND 4/6 ALICE SPRINGS BASED STUDENTS IN 2013
- REPEAT PILOT (WITH MODIFICATIONS) IN 2014
- 64/72 FMC BASED STUDENTS IN BLOCK ROTATION
- OCEP (32) AND NTMP (28) STUDENTS IN HYBRIDS
- PRCC (30) in 4 GROUPS





### PLANNED CHANGE TO FULL LIFT 2015

 Dependent upon at least "non-inferiority" on assessments 2013 and 2014



# identified challenges

- "coveritis"
- Limited numbers of preceptors
- Limited space in ambulatory care clinics
- Scheduling of 80 unique but interdependent student schedules
- Education of all faculty on LIC principles and implementation



# identified challenges

- Finding time to do the above
- Finding sufficient and well trained mentors/ educational supervisors
- IT support systems at a time of rapid evolution of hospital IT system
- GP at centre of care of patient



# Proposed hybrid programme

- 28 weeks "general clinical training" surgery, medicine, family medicine with one day a week with each discipline + tutorial programme + white space
- 36 weeks of specialty rotations



#### Questions

- What will be the major challenge(s)?
- Have we not identified some?
- How best to meet the challenge(s)?



# Some developed concepts

- Minimise number of preceptors per students by concentrating on generic skills intially
- Consider later paediatric, O&G, and surgical subspecialties



# Proposed programme

- 28 weeks "general clinical training" surgery, medicine, family medicine
- 36 weeks of specialty rotations



# Continuity

- Site
- Faculty
- Patients
- colleagues



#### **PRCC**

- Riverland 1997 (Berri, Loxton, Renmark, Waikerie)
- Greater Green Triangle (GGT) 2002 (Mt Gambier, Millicent, Hamilton)
- Hills Mallee Fleurieu (HMF) 2006 (Victor Harbor, Goolwa, Middleton, Strathalbyn, Murray Bridge, Mannum, Kingscote)
- **Baross**a 2008 (Nuriootpa, Angaston, Kapunda, Eudunda)



#### LIFT

#### (Longitudinal Integrated Flinders Training)

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  - L Walters (slides and information from paper "In Press")
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