The Ideal Hospital
Dr. Massimo Giola, MD, PhD, FRACP, Tauranga Hospital, New Zealand
A Webber Training Teleclass

The Ideal Hospital
Hospital design and infection prevention and control

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Hosted by Jane Barnett
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Disclaimer
- The contents of this presentation reflect my opinions only
- I have no conflict of interest.

The most frequent question I have been asked since moving to NZ

"Why have you left such a beautiful country as Italy to come to NZ?"

... now I've got the answer!

"12 extra questions with Sir John Kirwan"

"What does New Zealand need more of?"
"I think we're in a good place, from a multi-cultural point of view. We probably need more Europeans, More Italians."

The most frequent question I have been asked since moving to NZ

"Why have you left such a beautiful country as Italy to come to NZ?"

... now I've got the answer:

"I'm here to help!"

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The School of Athens, Raphael, 1510-11 (Vatican Museums, Rome)
- In the centre of the fresco:
  - Plato on the left and Aristotle on the right
  - these two central figures gesture along different dimensions: Plato vertically upward along the picture-plane, into the beautiful vault above; Aristotle on the horizontal plane or right-angles to the picture-plane.
- It is popularly thought that their gestures indicate central aspects of their philosophies:
  - for Plato, his Theory of Forms (=ideas)
  - for Aristotle, his empiricist views, with an emphasis on concrete details.

Jules Verne (1828-1905): a 19th Century sci-fi pioneer

... but also (maybe) less widely known works...

... where he actually describes the ideal hospital:
- "Hospital in the home" is the rule in Franceville, the "hospital" the exception
- 20-30 beds per "ward"
- Single-room, ensuite only
- Totally disposable (pinewood cabins to be incinerated at the very least every year - or more often if required)
- No carpet, wallpaper, etc. (not even in the houses)

Paris, Hotel Dieu, circa 1500: sewing the body bags...

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Italy’s Renaissance Hospitals

Florence, Spedale degli Innocenti
Pitroia, Orsodale del Ceppo

What has been the paradigm shift in IPC over the last decade?

- “It’s the bugs, stupid!”
- Once upon a time, MRSA was king
- Traditional contact isolation and hand-washing sufficed (maybe)

The new kids on the block

- We live now in the era of the new bugs:
  - viruses (Norovirus, etc.)
  - fungi (Aspergillus, etc.)
  - waterborne diseases (Legionella, etc.)
  - spore-forming organisms (Clostridia, etc.)
  - VRE
  - multi-drug resistant (Gram neg.) organisms
    - Pseudomonas
    - Acinetobacter
    - carbapenem-R Enterobacteriaceae

New strategies and weapons are needed

- The pendulum swings back to enhanced cleaning and environmental control
- “One bum, one toilet” should be the mantra we repeat morning and evening
- IPC professionals are back to the table where the big decisions are made and the big money is spent

The ideal hospital of the 21st Century

- The beds/toilets ratio should be 1
- New hospitals should be built with 100% single rooms with ensuite
  - St. Olav’s Hospital (Trondheim, Norway)
  - Erasmus Medical Centre (Rotterdam, Belgium)
  - Fiona Stanley Hospital (Perth, Oz)
  - Royal Adelaide Hosp. (Adelaide, Oz)
- Even in the most conservative settings new hospitals have 50% single, 50% double rooms (all with ensuite)

Advantages of the single room

- Strongly linked to:
  - reduced hospital-acquired infections
  - improved patient sleep
  - improved patient privacy
  - improved communication with the care team
  - increased overall patient satisfaction

Am J Infect Contr 2010; 38; S1-12

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Advantages of the single room

- Less strongly (but still) linked to:
  - reduced medical errors
  - reduced patient stress
  - improved social support
  - decreased staff stress
  - increased staff effectiveness
  - increased staff satisfaction

IPC Building Guidelines in Ireland, 2008

The ideal room

Erasmus Med. Centre (Rotterdam)

The ideal room

La chambre d'hôpital du futur, Lille expo, 2012

The Montreal Children's Hospital

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Ideal hospitals… in Australia

...and all around the world:
- France: historically, very high percentage of single-bed rooms (approaching 100%)
- USA: almost universal switch to 100% single rooms
- Germany: prevailing model the double room with ensuite

...and all around the world:
- Finland: new hospitals built with 50% single, 50% double rooms with ensuite
- Netherlands: in the last 10 years trend towards 50% single, 50% double
- Norway: ranging from 100% single to 50% single, 50% double

...and all around the world:
- Ireland: projects currently planning for 50% single room accommodation
- Switzerland: from the 90s onwards, new hospitals are built with 50% single, 50% double rooms
- UK: progressively trending towards higher percentages of single rooms

...maybe even in NZ?
- Unfortunately we are building right now brand new hospitals (e.g. Whakatane) still with a large proportion of multi-bedded rooms (58.5%):
  - 79 beds in total
  - 11 x 4 bedded rooms
  - 2 x 3 bedded rooms
  - 3 doubles
  - 21 singles

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Other “intelligent” features of the ideal hospital...
- ... that no architect would consider unless you talk them through!
  - hand washing basins in the corridors
  - layout of the bigger wards that allows effective separation in separate cohorting wings (duplicate services, sliding glass doors midway down the corridor)

The ideal hospital has five (not four) categories of isolation precautions
- The four traditional ones:
  - Airborne
  - Droplet
  - Contact
  - Protective
- Plus a fifth one...

“Contact +” isolation
- Should be used instead of contact isolation for highly contagious diarrhoea
- Norovirus, C. difficile
- Contact precautions PLUS:
  - shut the door
  - wear full protective equipment (gown, gloves) for direct contact
  - wash hands with soap & water rather than alcohol-based gel

In the ideal hospital the cleaners are the real VIPs
- The importance of hospital cleaners steadily degraded over the past 15-20 years
- Insufficient cleaning is especially associated with:
  - C. diff. and other spore-forming pathogens
  - VRE
  - Gram. neg. MDROs
  - MRSA

Back to the future? when hospitals used to smell of bleach...
- Bleach-based cleaning
  - useful for VRE, spores, Norovirus...
- Non-touch methods (and enough time…) for terminal cleaning
  - hydrogen peroxide vapours
  - UV light

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The ideal hospital makes the cleaners’ life easy
- One system, one finishing style
- No carpet anywhere, no soft fabric furniture
  - the “totally washable” hospital
  - no nooks and crannies
  - no cluttered corridors
  - a place for everything and everything in its place!

The Haematology & Bone Marrow Transplant Unit, Zurich

The “Design Bugs Out” Project


Nursing and Physician attire as possible source of nosocomial infections
- Potentially pathogenic bacteria:
  - Acinetobacter
  - Pseudomonas
  - Staph. aureus
  - Enterobacteriaceae
- 63% of sampled uniforms
- Antibiotic-R bacteria from 14% of uniforms (nurses) and 6% (physicians)

Am J Infect Contr 2011; 39: 555-9

Does it matter what we are wearing?
- Probably no, as long as we change our clothes daily
- No one else in the world except UK & Friends wears street clothes in the hospital
- Colour-coded scrubs are the most practical option

Dressed to impress?


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Dressed to impress?

- Likert confidence scale:
  - 1 = less confident
  - 5 = most confident
  - 3 = neutral

Clin Med 2009; 8: 519-24

Judging a book by its cover

A smile (at least in Aotearoa - New Zealand) goes a long way!

BMJ 2005; 331: 1524-7

Let’s just avoid going to the extreme


Thank you very much for your attention!

Ospedale dell’Angelo, Mestre, Italy

28 February. THE CLINICAL AND BUSINESS CASE FOR INVESTING IN IMPROVED ENVIRONMENTAL HYGIENE
Speaker: Mark Heller, Unisource Worldwide

05 March (WHO Teleclass) PATIENT PARTICIPATION IN HAND HYGIENE PROMOTION AND IMPROVEMENT
Speaker: Prof. Yves Longtin, University of Laval, Canada

07 March. RATIONALS AND CONCEPTS IN DENTAL INFECTION CONTROL
Speaker: Prof. Raghu Puttagari, Managed Care Concepts

14 March. UPDATE ON ‘NO TOUCH’ ROOM DISINFECTION SYSTEMS: UV LIGHTS, HYDROGEN PEROXIDE AND OZONE
Speaker: Dr Dick Zoutman, Queen’s University, Kingston

21 March. TUBERCULOSIS INFECTION CONTROL IN HIGH HIV BURDENED COUNTRIES

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