ACSA
From Start to Finish

Homerton University Hospital
Sade Okutubuo
FIRST BOMB OF WORLD WAR ONE

To fall from a Zeppelin on London
dropped in the garden of The Nevill Arms Public House.
30 May 1915. (31 Nevill Road)
The Hospital

- Opened 1986
- 1st wave Foundation Hospital
  - Beds 500+
  - Attendances (2012/13)
    - 260,000 OP
    - 56,000 IP
    - 112,000 a&e
- Turnover £255m (2013/14)
The Department of Anaesthesia

- 10 theatres

- 22 Anaesthetic Consultants slots
  - 5 ITU, 17 anaesthesia

- 31 non consultant grade slots
  - 17 deanery trainees
  - 14 clinical fellows
FIRST PLASTIC IN THE WORLD

Known as "parkesine", invented by Alexander Parkes.
First made at the Parkesine Works, Hackney Wick in 1866
Parkesine

- **Parkesine**, trademark for the first man-made plastic, patented by Alexander Parkes in 1856.
- In 1866, Parkes formed the Parkesine Company to mass-produce the material.
- Parkesine was made from cellulose treated with nitric acid and a solvent.
- Known as **pyroxylin** or **Celluloid**
- The Parkesine company ceased trading in 1868.
What you want to know?

• Engagement
• Preparing for the onsite visit
• Tips for arranging the visit
• Lessons from onsite review
• Do, Don’ts, Do differently?
• Logistics
• The review session
• Implementing report recommendations
Engaging
What? Why? What if?

• Kite mark for patients
• Bench mark for peers
• Demonstrating excellence
• Recruitment and training
The Standards

Start

Finish
Hi everyone,

These are the minutes of the meeting from yesterday and the plan for our department achieving ACSA by the end of Jan 2014.

We have divided up the domains but please remember that if your name is next to a section it does not mean that you need to do it all by yourself- ask around and get help on such things that you think others may be more informed about.

Don’t rewrite policies if you think a national policy will do.

If you really think there is a need for a new policy then speak to Sade and look up the policy writing policy on the intranet.

Don’t forget that we are interested in changing the knowledge and awareness of these policies not just ticking the boxes. Trainees (and consultants) should know what the policies actually say.

We will meet again in 6 weeks time to give an update of where we are up to. 26th October 12:30 Consultants office (next routine meeting is 15th October same time)

We will create a folder (and 4 sub-folders) on the dept S drive to put finished docs into.

Please note that we will try and achieve all domains, both priority 1 and 2. So there is no differentiation in any of the tasks.

Please refer to the ACSA doc on the rcoa website to identify your share of labour.

<table>
<thead>
<tr>
<th>Section</th>
<th>Who</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 (all of it)</td>
<td>Lionel</td>
</tr>
<tr>
<td>1.2.1-2.3 (incl)</td>
<td>Dan</td>
</tr>
<tr>
<td>1.2.4-1.3.1 (incl)</td>
<td>Sade</td>
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<tr>
<td>1.3.2-1.3.3 (incl)</td>
<td>Harsh</td>
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<tr>
<td>1.3.4-1.3.5 (incl)</td>
<td>Sade</td>
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<tr>
<td>1.4.1.1-4.3 (incl)</td>
<td>Christian</td>
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<tr>
<td>1.4.4.1-4.5 (incl)</td>
<td>Deane</td>
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<tr>
<td>1.5</td>
<td>Tom</td>
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<tr>
<td>1.6</td>
<td>Deane</td>
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<tr>
<td>1.7</td>
<td>Harsh</td>
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<tr>
<td>2.1</td>
<td>Sade</td>
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<tr>
<td>2.2 &amp; 2.3</td>
<td>Sab</td>
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<tr>
<td>2.4</td>
<td>Sade</td>
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<tr>
<td>2.5</td>
<td>Akshat</td>
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<tr>
<td>2.6</td>
<td>Santanu</td>
</tr>
<tr>
<td>3</td>
<td>Dan (except Lionel 3.3.4 and Tom 3.4)</td>
</tr>
<tr>
<td>4.1</td>
<td>Eo-Min</td>
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<tr>
<td>4.2.4.5</td>
<td>Jens</td>
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<td>4.6.1</td>
<td>Akshat</td>
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<td>4.6.2 (and)</td>
<td>Sade</td>
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<tr>
<td>Standard</td>
<td>Legend</td>
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<tr>
<td>1.2.4.1</td>
<td>National policy for patient ID, used at every stage</td>
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<tr>
<td>1.2.4.2</td>
<td>needs of children considered</td>
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<tr>
<td>separate area</td>
<td></td>
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<tr>
<td>paeds specific notes</td>
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<td>paeds patient information</td>
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<td>patient satisfaction audits</td>
<td></td>
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<tr>
<td>1.2.4.3</td>
<td>multi disciplinary management of comorbidities incl elderly</td>
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<td>Policy showing physician involvement</td>
<td></td>
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<tr>
<td>Audit with audit data</td>
<td>Audit with audit data</td>
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<tr>
<td>1.2.4.4</td>
<td>Changes to lists agree by all</td>
</tr>
<tr>
<td>1.2.4.5</td>
<td>dedicated arrangements for day surgery</td>
</tr>
<tr>
<td>Op lists with first slot for day case</td>
<td>If MT, then anaesthetists arranges (SOP?)</td>
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<tr>
<td>1.2.4.6</td>
<td>Elective c/section lists</td>
</tr>
<tr>
<td>1.3.1.1</td>
<td>dedicated anaesthetic assistant present at all times</td>
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<td>1.3.4.1</td>
<td>fully equipped obstetric theatre and rapid transfer to a theatre from d/s</td>
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<tr>
<td>2.1.1</td>
<td>appropriate equipment available at all sites incl. remote sites</td>
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<td>---------------------------------------------------------------</td>
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<tr>
<td>2.1.2</td>
<td>equipment for monitoring during ventilation available at all sites where patients are anaesthetised or sedated incl. and on delivery suite</td>
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<td>2.1.3</td>
<td>facilities for external pacing</td>
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<tr>
<td>2.1.4</td>
<td>equipment provide for full range of anaes and rous techniques</td>
</tr>
<tr>
<td>2.1.5</td>
<td>equipment for full range of local and regional blocks</td>
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<td>2.1.6</td>
<td>ultrasound imaging available for CVA and regional</td>
</tr>
<tr>
<td>2.1.7</td>
<td>specialised equipment for difficult airways</td>
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</table>
Tips for arranging the visit

• Get a date!

• In-laws and decorating

• Keep it Alive
Preparing for the visit

- What do you need?
- Who knows about this?
- What do they know?
- Is everybody on side?
- Resources
Homerton United
Logistics etc.

- Beware Holiday season
- Visiting other departments
- Timings
- Exec team
- IT
- Estates and Facilities
Review Session

Be Prepared!

• Dedicated facilities
• Accommodation
• Time Table
• Gathering the troops
• Resources required eg IT, helpers
Review Outcome

• Recommendations!!!!
Do, Don’ts, Do differently

• Assume nothing
• Be honest
• Share the load
• Expect curve balls
• Agree to disagree
JOSEPH PRIESTLEY
Theologian, scientist & discoverer of oxygen.
Lived in a house on this site 1792-1794
(113 Lower Clapton Road, Hackney)
Priestley at work

• On August 1, 1774, he conducted his most famous experiment.

• …..focused sunlight on a lump of reddish mercuric oxide in a pool of mercury.

• The gas emitted, was "five or six times as good as common air."

• ….. caused a flame to burn intensely and kept a mouse alive about four times as long as a similar quantity of air.
Air Conditioning Service Article

"The feeling of it in my lungs, was not sensibly different from that of common air but I fancied that my breast felt peculiarly light and easy for some time afterwards.

» Priestley 1774
A Privilege

“Who can tell but that in time, this pure air may become a fashionable article in luxury.

Hitherto only two mice and myself have had the privilege of breathing it.”

» Priestley 1774, on oxygen
Oxygen Bubbles
Homerton Hospital Leads Anaesthetic Service Provision in the UK
Anaesthesia Clinical Services Accreditation (ACSA)

ROYAL COLLEGE OF ANAESTHETISTS
ACCREDITED

AUGUST 2014

Homerton University Hospital Anaesthetics Department

Dr J-P van Besouw  
President  
The Royal College of Anaesthetists

Dr P J H Venn  
Chair, Quality Management of Service Committee  
The Royal College of Anaesthetists