

Consultant Revalidation in the Independent Sector

Responsible Officers and Data Collection

-The Hospital Perspective

Stephen J Collier

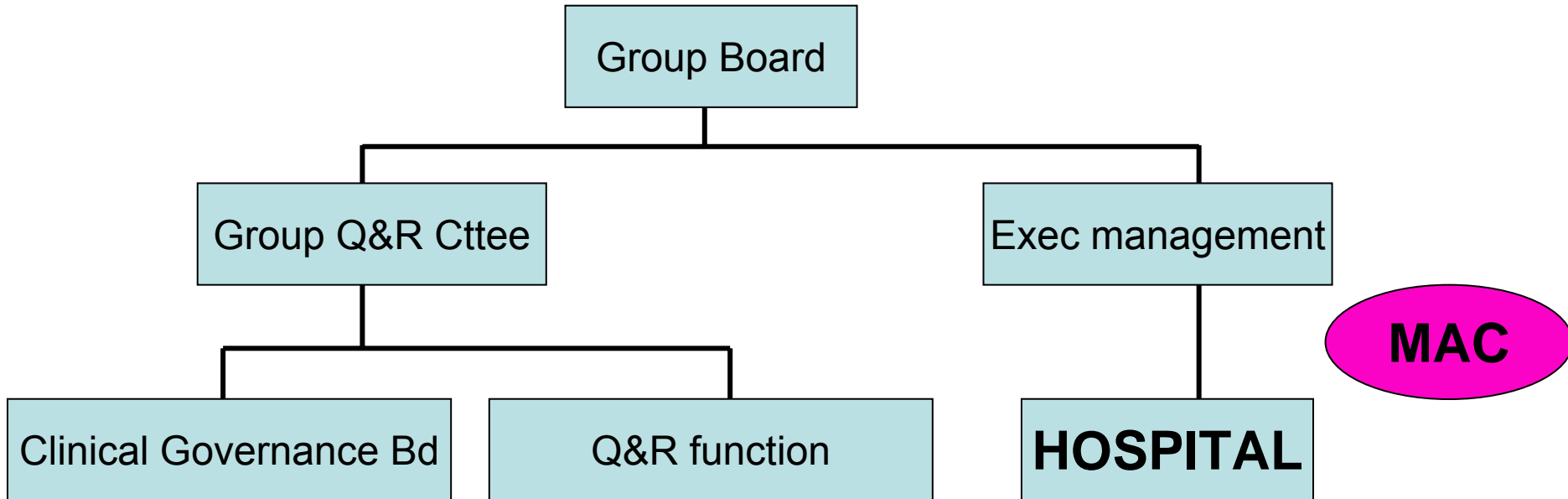
Structure

1. Governance systems
2. Data being collected
3. Ownership and transfer
4. Outlook – the next five years

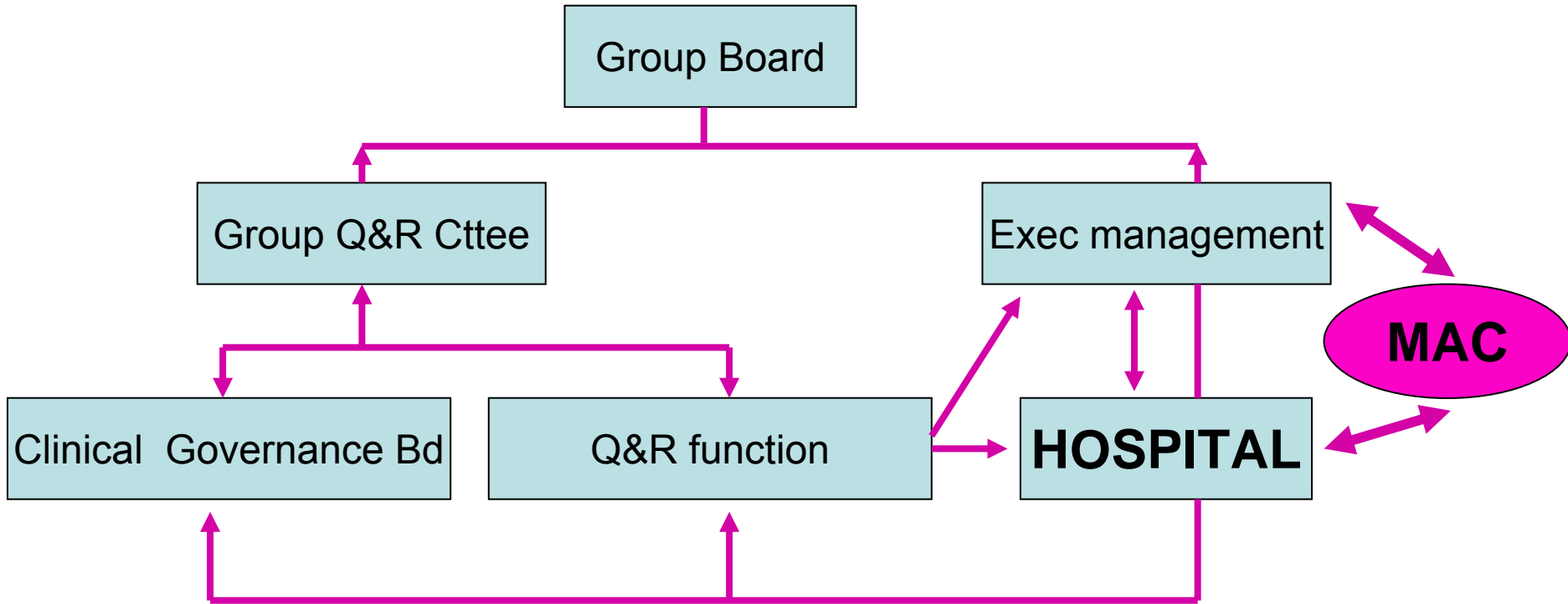
Structure

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2. Data being collected
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4. Outlook – the next five years

Governance systems – quality and risk



Governance systems – information flows



Structure

1. Governance systems
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Data = information

if you know what you are looking for.....

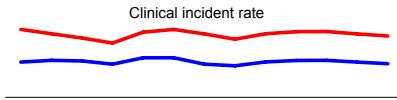
- Operational
 - Financial
 - Performance
- Clinical
 - Safety
 - Effectiveness
 - Patient Experience

What is being collected... 1

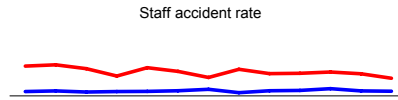
GHG Operations Board - Quality & Risk Dashboard

Safety

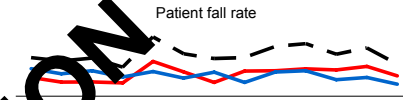
Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep



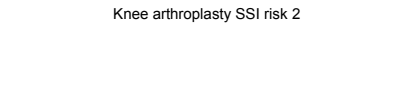
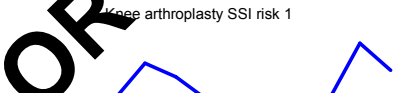
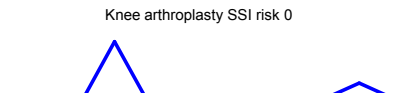
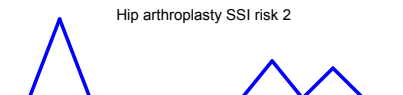
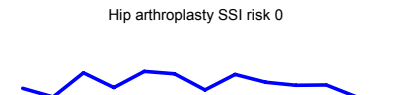
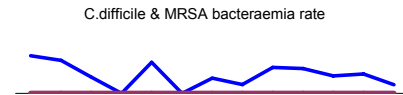
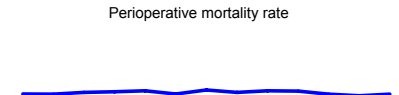
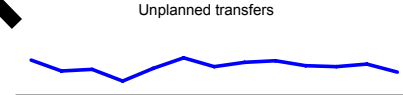
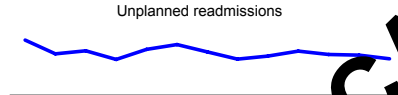
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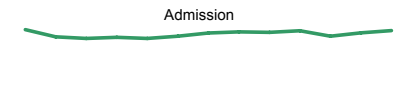
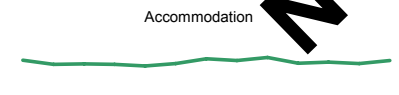
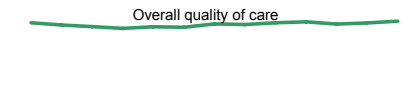
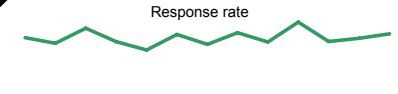
Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep



Effectiveness



Patient Experience



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What is being collected...2

GHG OPERATIONS BOARD - QUALITY & RISK DASHBOARD Compiled by BMI Corporate Quality and Risk Management Department

	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Apr-09	May-09	Jun-09	Jul-09	Aug-09	Sep-09
Safety													
Clinical incident rate - adverse outcomes per 100 inpatient admissions	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Clinical incident rate - non-adverse outcomes per 100 inpatient admissions	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Number of severe incidents reported to Healthcare Commission (Reg. 28)	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Patient fall rate per 1000 bed days	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Patient fall injury rate per 1000 bed days	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Staff accident rate - injuries per 100 FTEs	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Staff accident rate - non-injuries per 100 FTEs	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Number of RIDDOR reportable incidents	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Effectiveness													
Hip arthroplasty SSI risk 0	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Hip arthroplasty SSI risk 1	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Hip arthroplasty SSI risk 2	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Knee arthroplasty SSI risk 0	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Knee arthroplasty SSI risk 1	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Knee arthroplasty SSI risk 2	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Number of MRSA bacteraemias reported per 10,000 bed days	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Number of reported cases of Clostridium difficile per 1000 bed days	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Perioperative mortality rate per 100 theatre visits	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Mortality per 100 in-patient admissions	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Returns to theatre rate per 100 theatre visits	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Unplanned readmissions per 100 inpatient discharges	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Unplanned transfers per 100 inpatient discharges	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Satisfaction													
Written complaint rate - per 100 inpatient admissions	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Accommodation	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Admission	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Catering	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Consultant	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Departure	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Nursing	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Overall quality of care	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Total number of responses	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
Number of responses per 100 inpatient discharges	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX

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What is being collected...3

General
 Medical
 Council

Year October 2008 to September 2009

CONSULTANT NAME:	<u>NHS Trust</u>		Speciality & Accreditation Orthopaedics	
ACTIVITY:	In patients OR1800 x 16 OR2830 x22 OR3060 x 11	Day Cases ER 6716 x 43 OR3412 x 55	Outpatient Procedures 0	
AUDIT DATA: CLINICAL INCIDENTS	Returns to Theatre		Hospital No	Sentinel No
			3310271	052239
			3309147	073846
	PE/DVT		0	N/A
	Patient Transfers		0	N/A
	Other Clinical Incidents		0	N/A
	Unplanned readmissions within 31 days of discharge		3312361 3418865	085379 090113
	Sharps Incidents		0	N/A
	Drug Incidents		0	N/A
	Decontamination Incidents		0	N/A
COMPLAINTS	Late start of procedure		332064	CM028012
	Delay in OPD		3023364	CM028565
MORTALITY:	Unexpected		Expected	
	Hospital No: 0	Sentinel No: N/a	Hospital No: 0	Sentinel No:
INFECTIONS:	H.A.I.		Other	
	Hospital No: 3132728 305233	Sentinel No: 053210 4 0685233	Hospital No: 0	Sentinel No:
OTHER HOSPITAL ACTIVITIES:	Outpatients - Consulting Centre		Other	
	New Visitors: 154			
	Follow ups: 123			

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What it means to me...1

- Can select certain data at the episode (rather than population) level;
- Therefore patient-specific, procedure-specific, or consultant-specific reporting is achievable (and done);
- Common reporting indicators and common data definitions being developed ('Hellenic' programme)
- Comparisons will likely follow

What this means to me....3

Please Enter Your Login Details

User name

Password

[Forgot your username or password?](#)

Criteria selection

Select rows

Group:

Sites:

Select data

Basket:

Chapter:

Procedure Group:
 Abdominal excision of uterus
 Amputation of leg
 Anal fissure dilation or excision

Admission Type:

Demographic filters

View From:

View To:

Select columns

Outcome:

Outcome by:

Insurer (select up to three):
 A B N AMRO
 Abbey National Healthcare Ltd
 Alliance & Leicester Plc

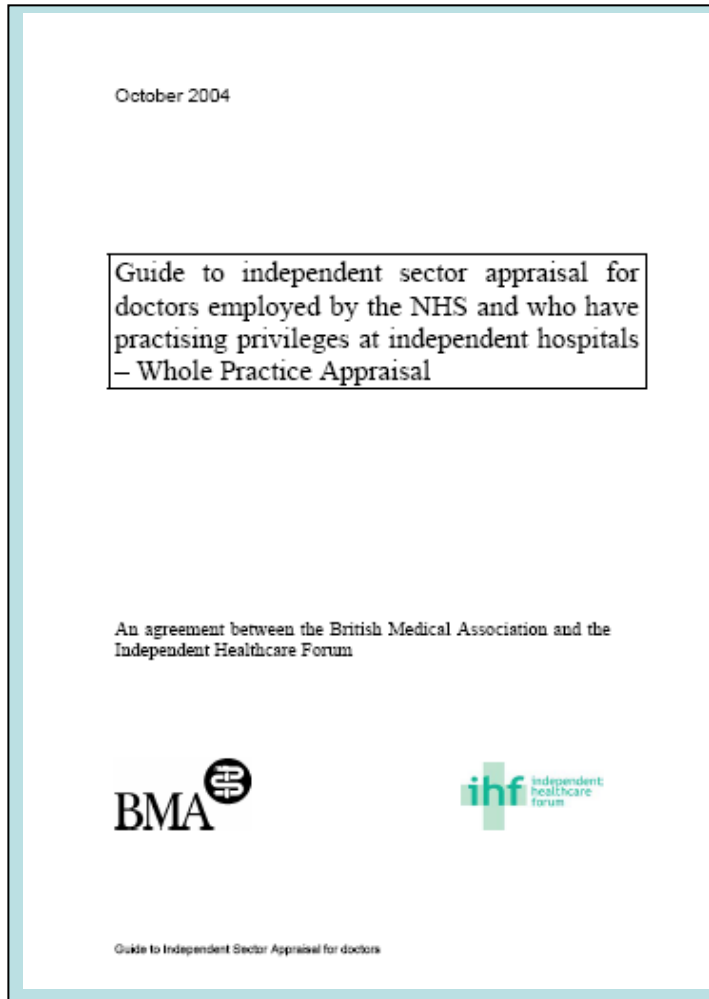
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Ownership and transfer

- “Belongs” to the originator
- BUT held subject to:-
 - Data protection
 - Clinical and personal confidentiality
 - Agreed releases (practising privileges)
 - Public interest disclosure
- In practice:
 - MAC
 - GMC
 - Practice development

The word made flesh...



- Data from NHS and private practice;
- Principles developed with one eye on revalidation (the other on biennial review of practising privileges)
- Equally applicable to GMC licensing
- In each case, data held by originator, but copied only to consultant or as he or she directs.

Structure

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The next five years...

- Data → information, at the practitioner level and on demand
- Comparative data the norm
- Clinical data will become part of management information - with implications
- SO – decide now what we want



General
Medical
Council

Thank you



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Hellenic datasets

Patient Data

Name, surname, DOB, Gender, Post Code, Country

GP Code and GP Practice code

Admission Data

Treating Hospital and Insurer

Admission Date, From where & Method (e.g. Waiting list)

Referring Person Code (GP GMC code)

Care Data

Hospital's code for Consultant

Treatment Function and Diagnosis. ICD9 or 10

Procedure Code. OPCS and procedure date

Discharge Data

Discharge Date, Reason, Destination

Hellenic indicators

Phase 1	
Activity / Volumes	Mortality
Unplanned Readmissions	Day Cases
Day Case/ Inpatient Conversions	Average LoS: Hip & Knee
Phase 2	
Unplanned Transfers	Returns to Theatre
MSSA / MRSA	C. difficile
SSI: Hip	SSI: Knee
PROMS: Oxford Hip & Knee, V. Veins, Hernia, Cataract	
Phase 3	
% National Core Standards	% Acute Care Min Standards