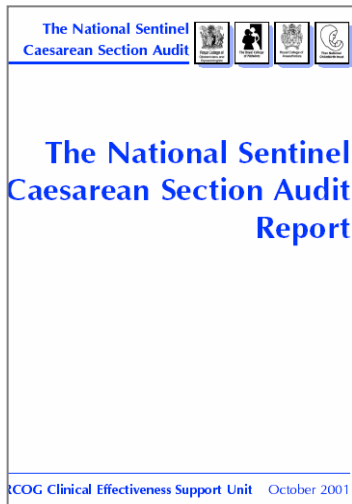


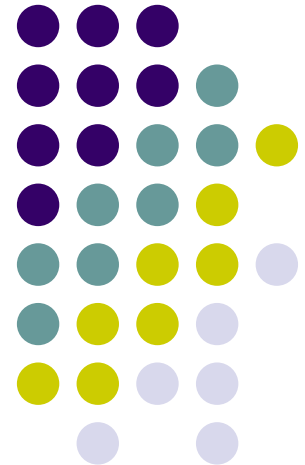
The rising CS rate. Will guidelines help?



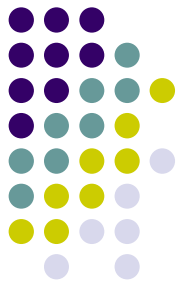
Jane Thomas

Consultant Obstetrics and
Gynaecology
Director NCC-WCH

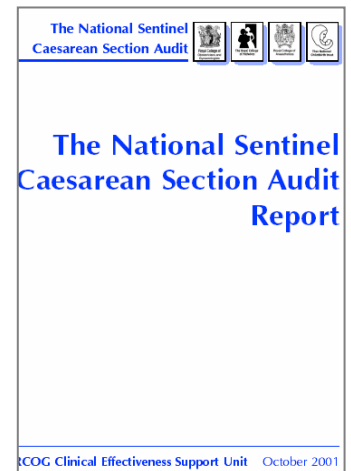
2.11.04



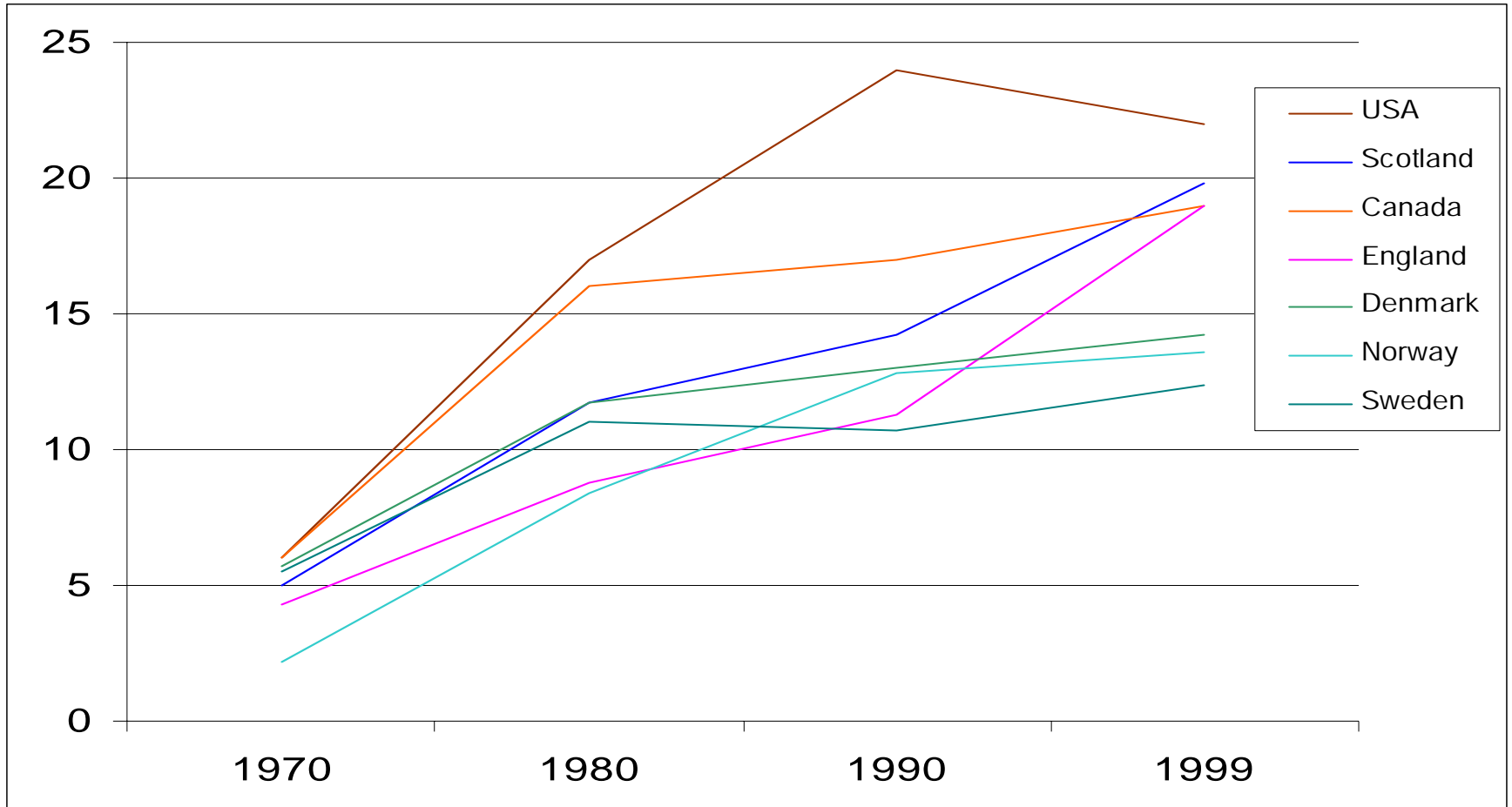
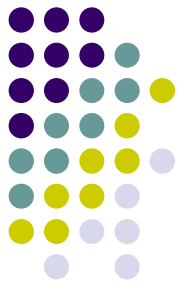
Scope of CS Guideline



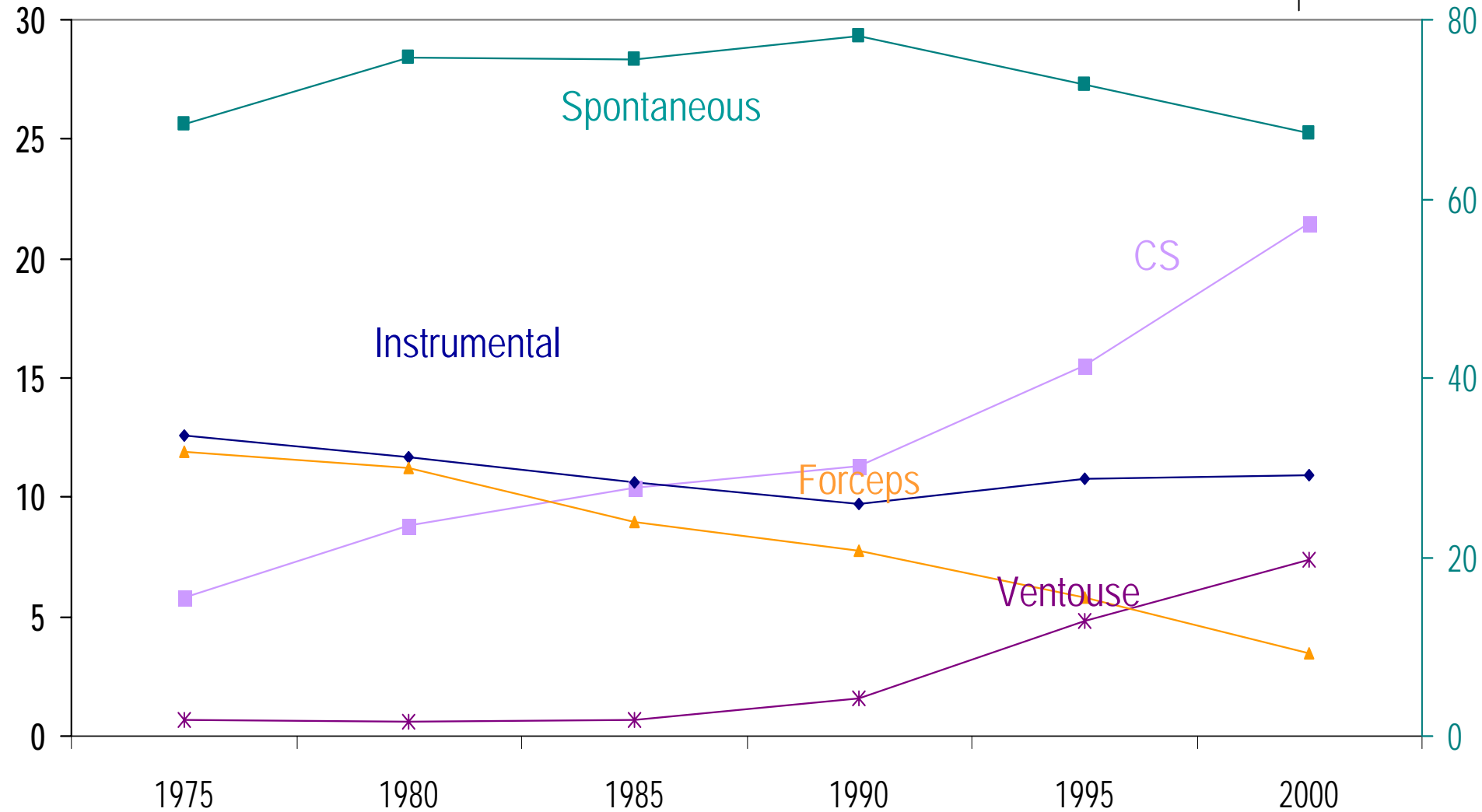
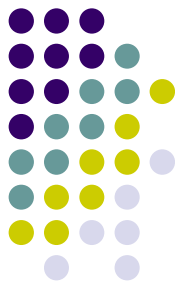
- **Commissioned by NICE**
 - **To reduce variability in CS rates**
 - **Ensure consistency of quality of care for women having CS**



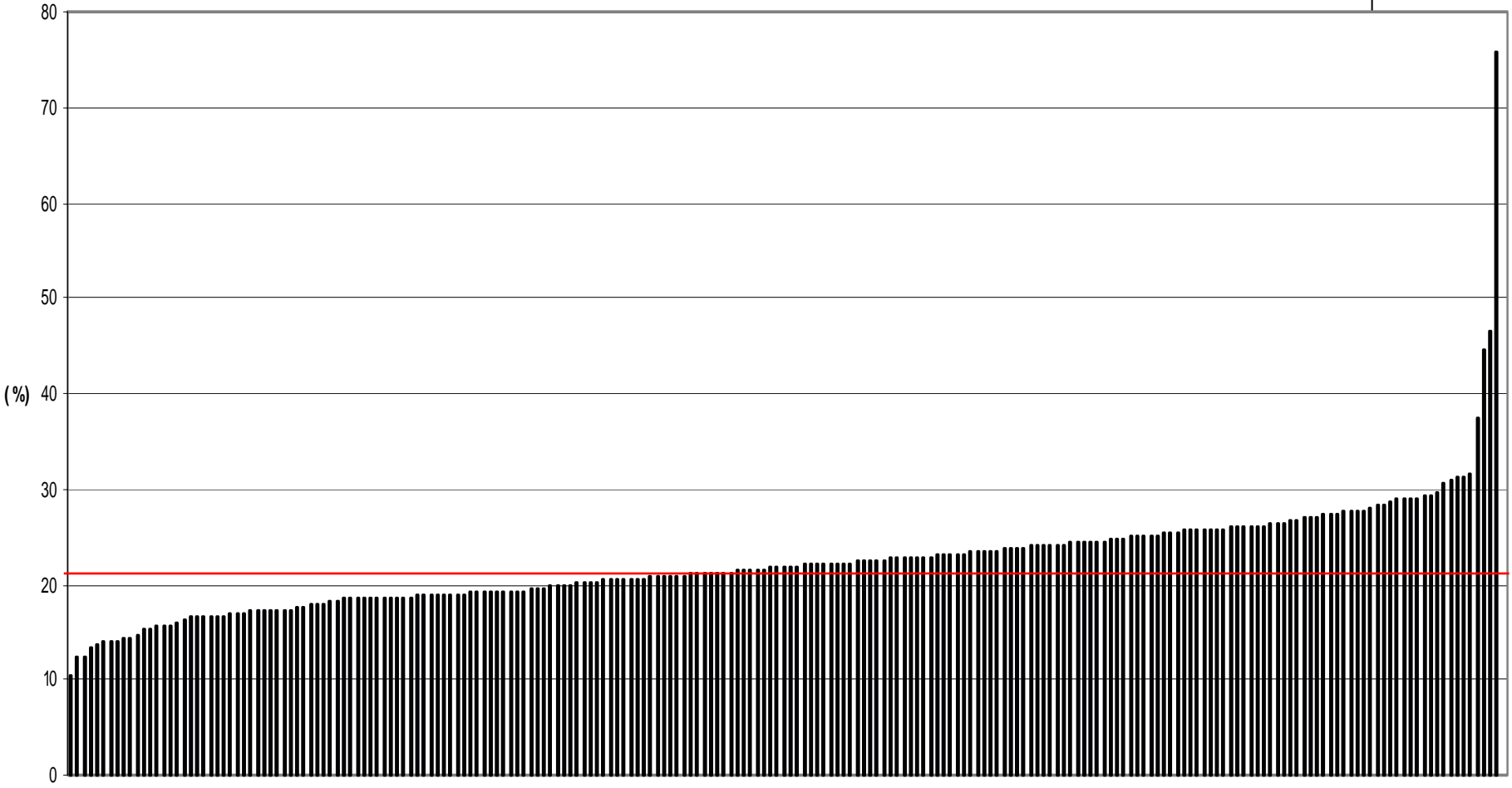
Trends in International CS rates



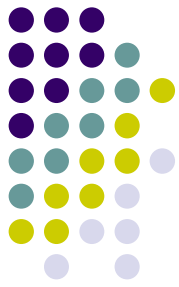
Birth Trends: England & Wales



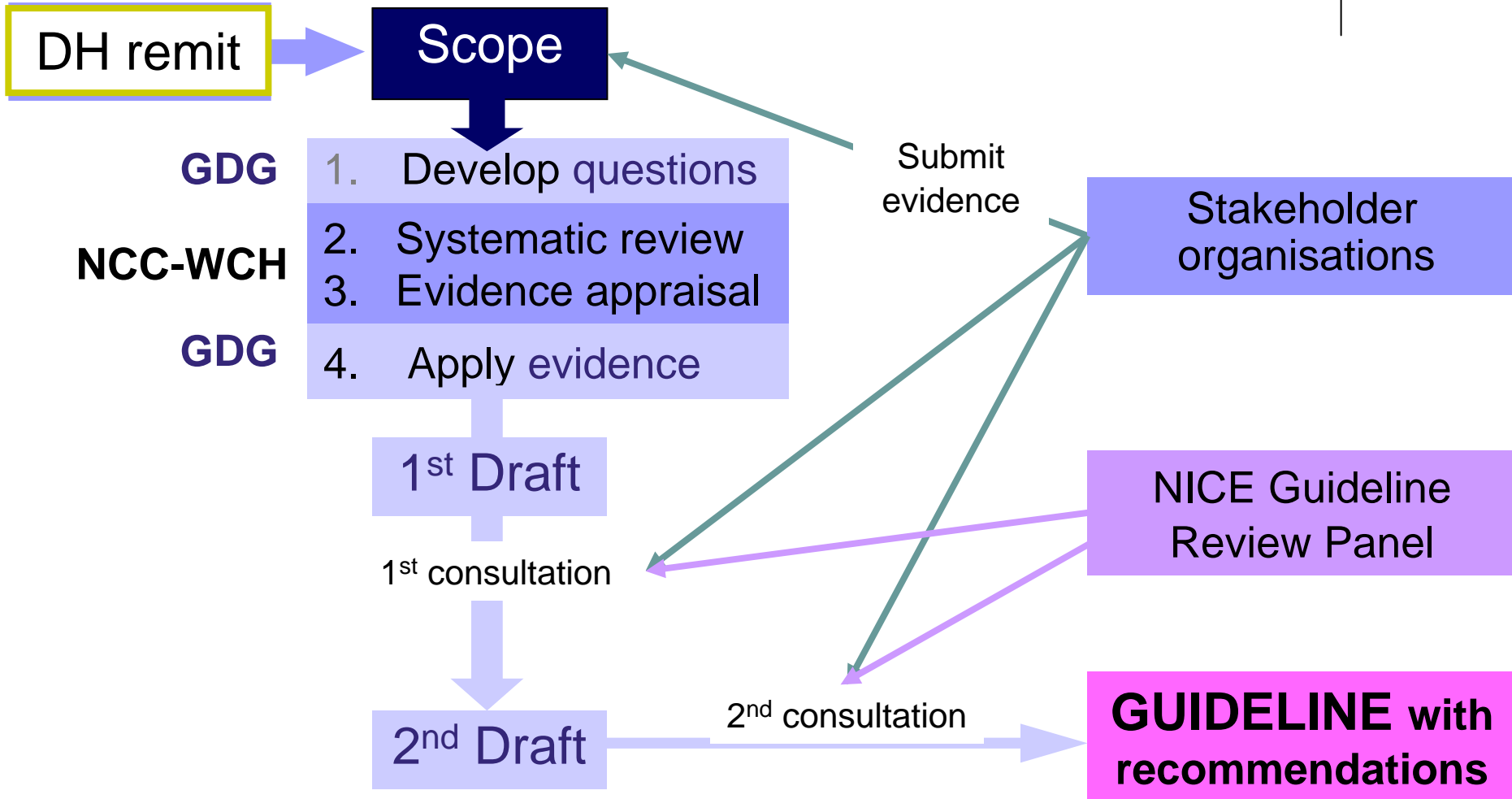
Maternity unit CS rates

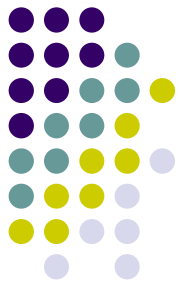


N=216



NICE guideline development process





CS guideline group

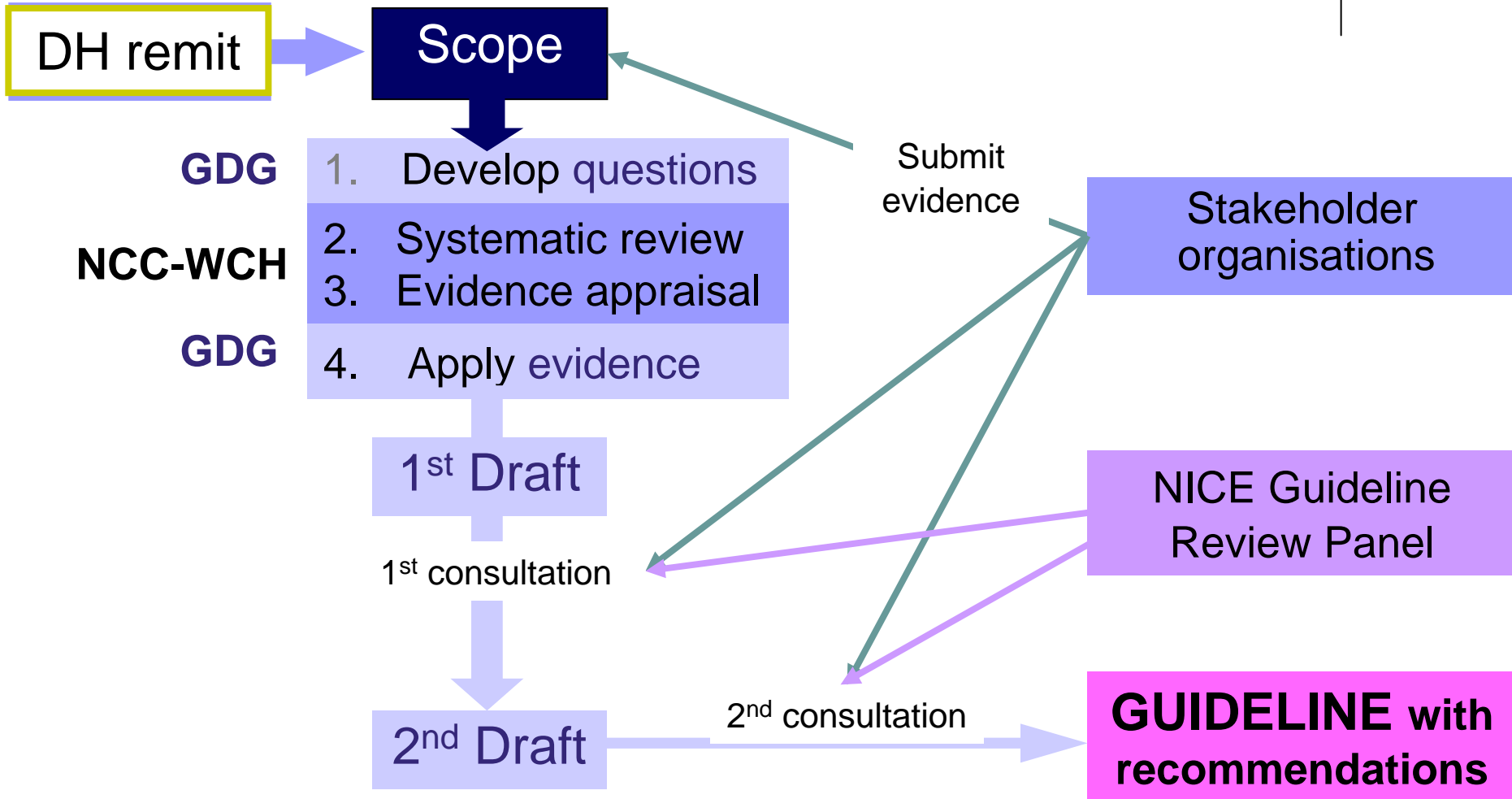
GDG:

Group leader	J Sanders
Midwives	J Demilew, C Ruby
Anaesthetist	M Wee
Consumers	S Chaudhry, D Chippington Derrick
Obstetricians	B Beattie, D James
Paediatrician	J Madar
CEMACH	G Lewis
NCC-WCH	J Thomas, H Brown, S Paranjothy, HR Douglas G Roberts and A McNeil

1st meeting:	April 02
1st Draft :	Sept 03 (comments 675)
2 nd draft :	Nov 03 (comments 762)



NICE guideline development process

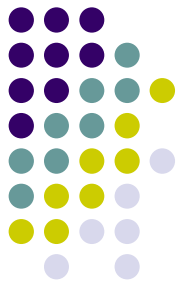




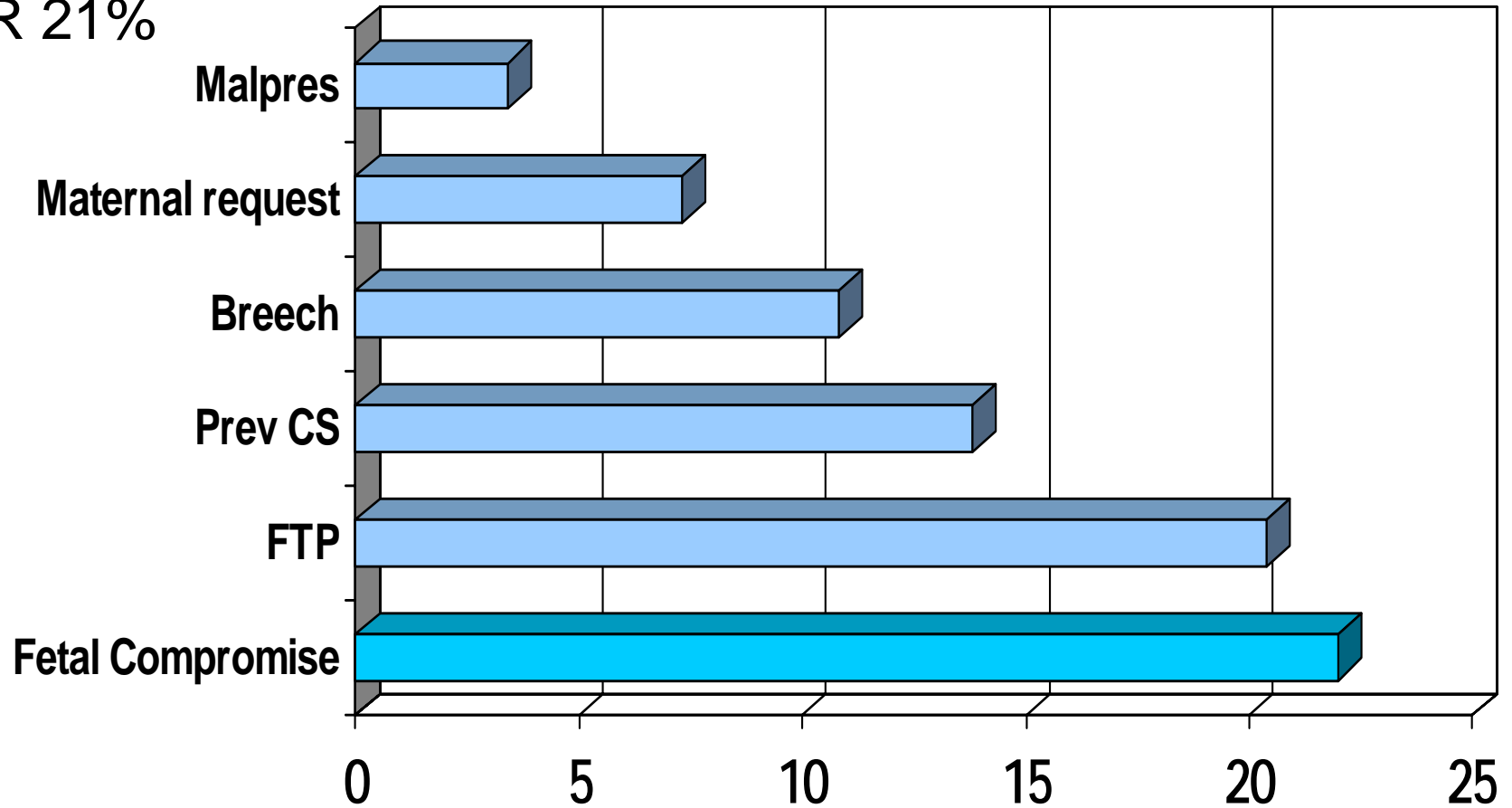
Scope of CS Guideline

- **Provision of evidence based information**
- **Woman centred care**
 - **Risks and benefits of CS**
 - **Indications for CS**
 - **Approaches to avoid CS**
 - **Anaesthetic aspects**
 - **Surgical aspects**
 - **Interventions to reduce morbidity and mortality of CS**

Fetal compromise

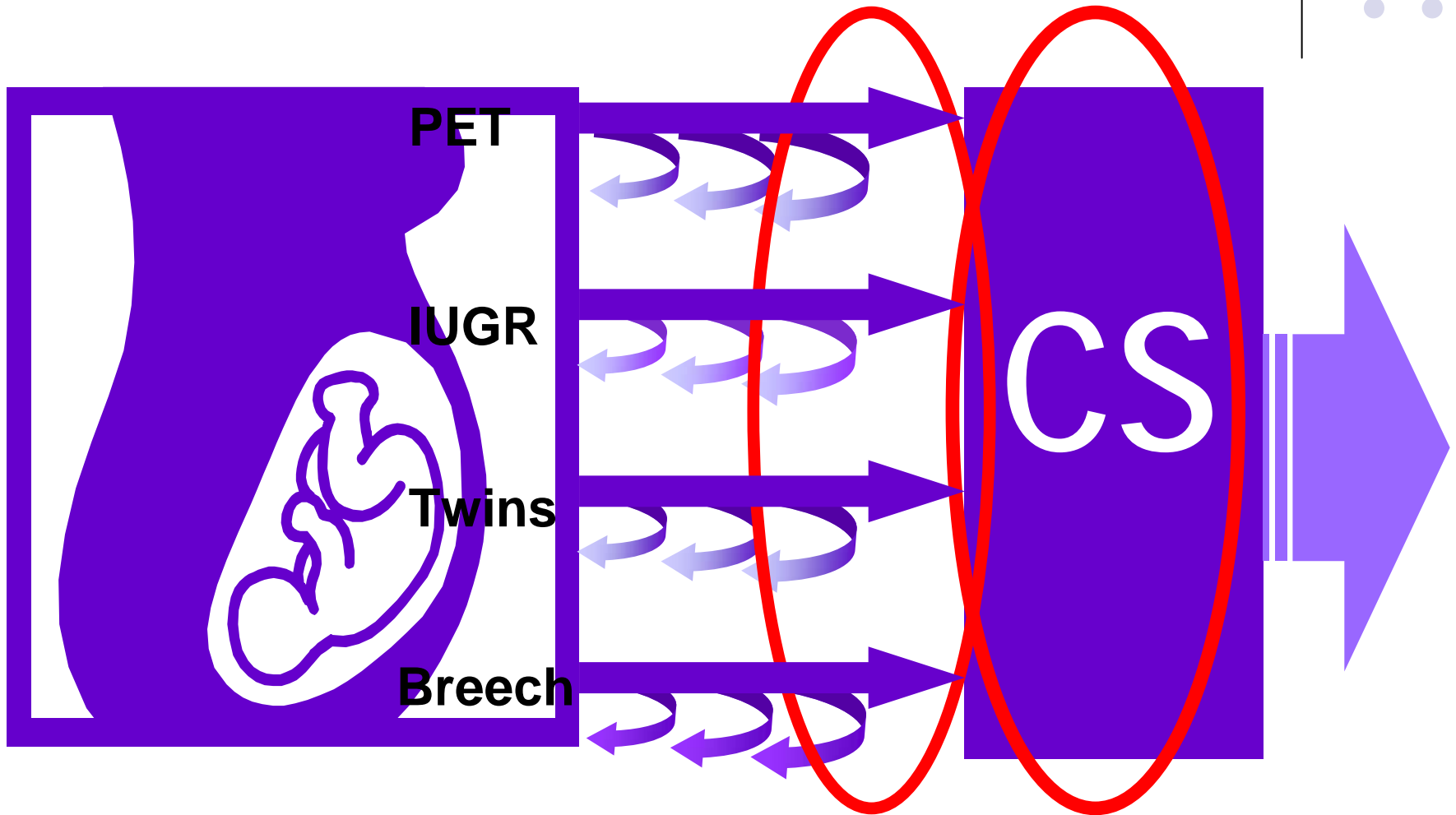


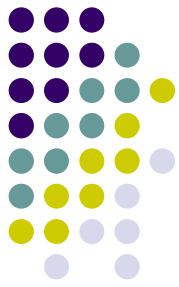
CSR 21%





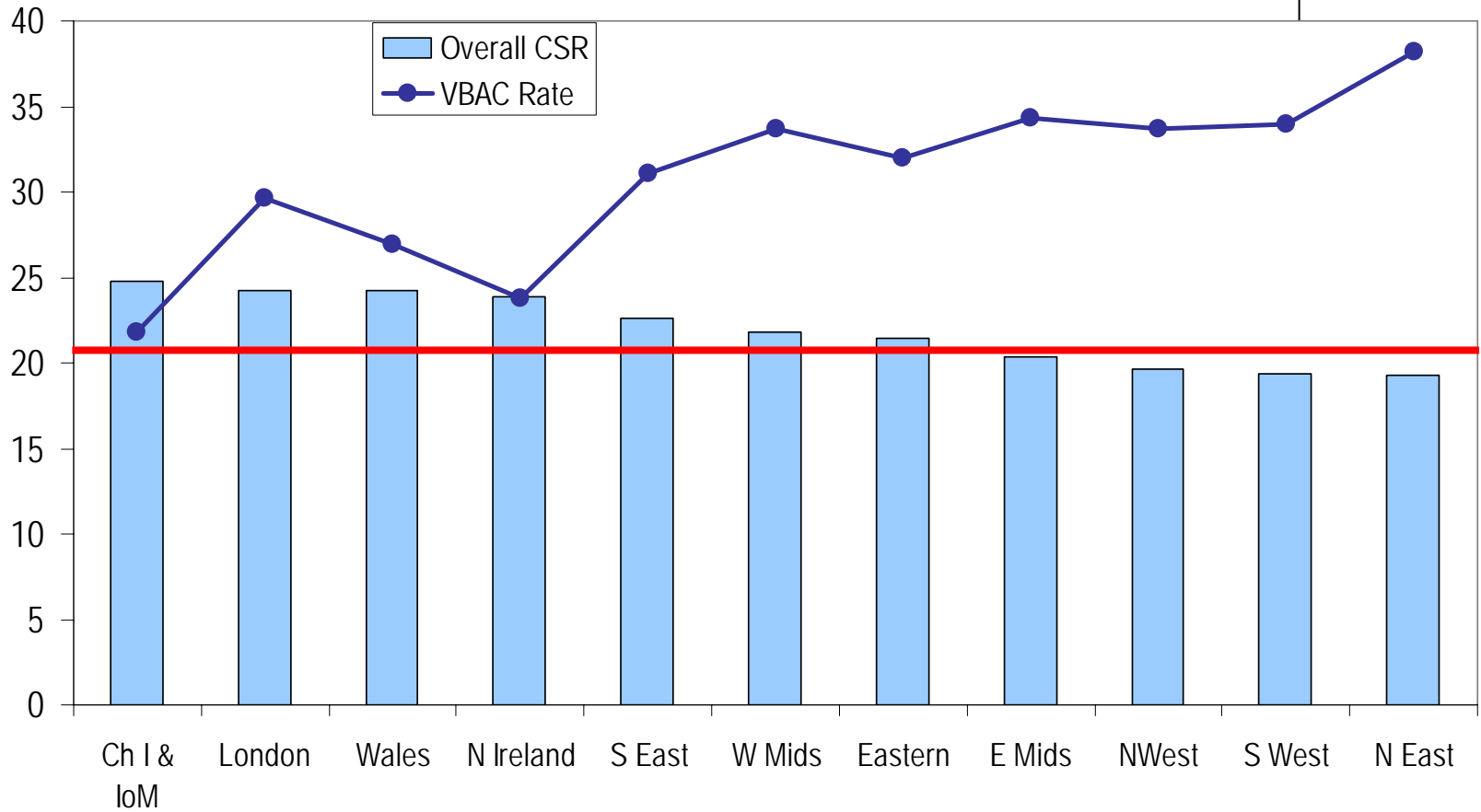
Clinical questions

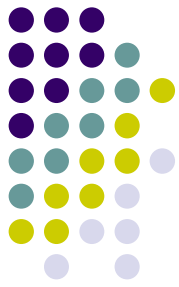




- Don't use continuous EFM on admission or in labour
- Offer ECV to women with breech at 36 weeks
- Offer VBAC to women who want VBAC
- Use a partogram with 4 hour action line....but not routine active management/ARM/syntocinon
- Care about CS- every CS and audit rate

VBAC rate and CS rate





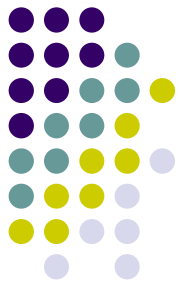
For 1000 CS:

Prevents

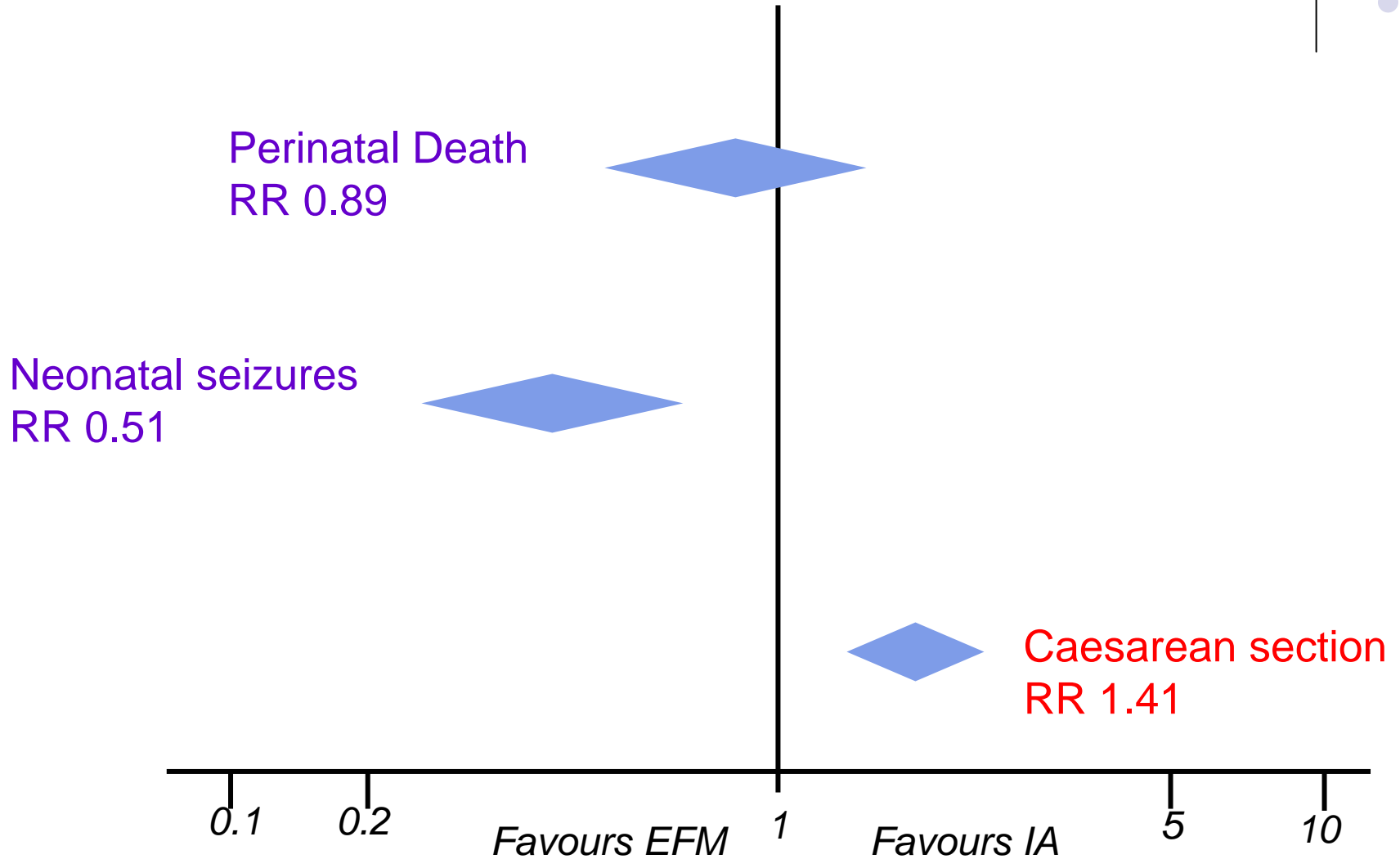
- 😊 2 uterine ruptures
- 😊 1 baby dying

Possible harms

- ☹️ 30 TTN/RDS
- ☹️ 3 hysterectomies
- ☹️ 2 placenta praevia
- ☹️ 1 bladder injury



Summary of outcomes EFM v IA

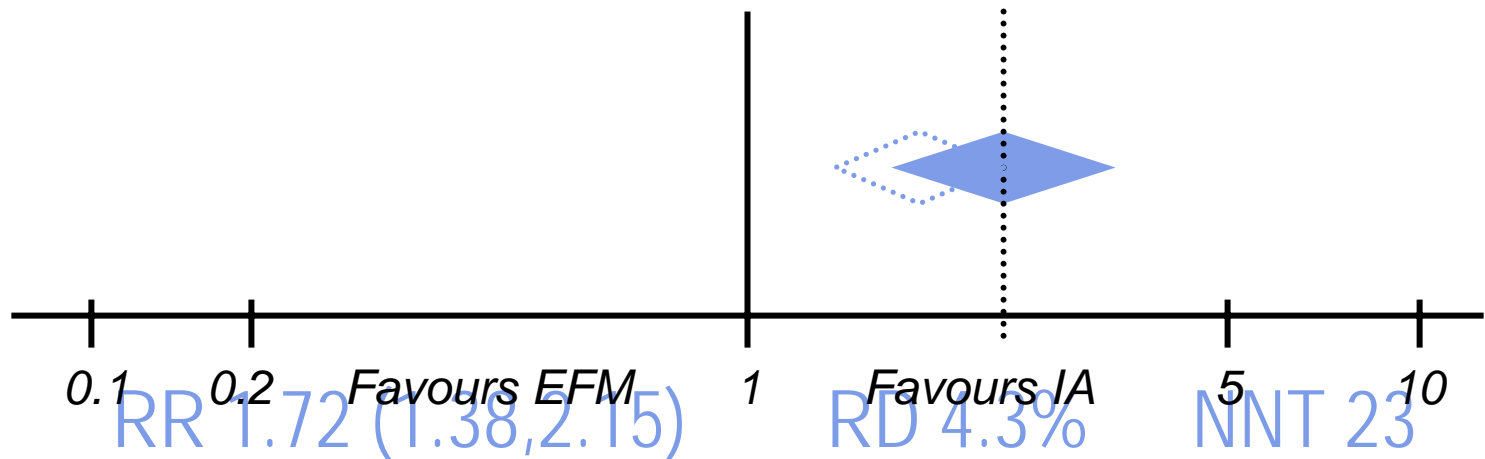




EFM and CS rates

LSCS (Trials using EFM alone)

194/1916 (10.1) vs. 109/1887 (5.8)

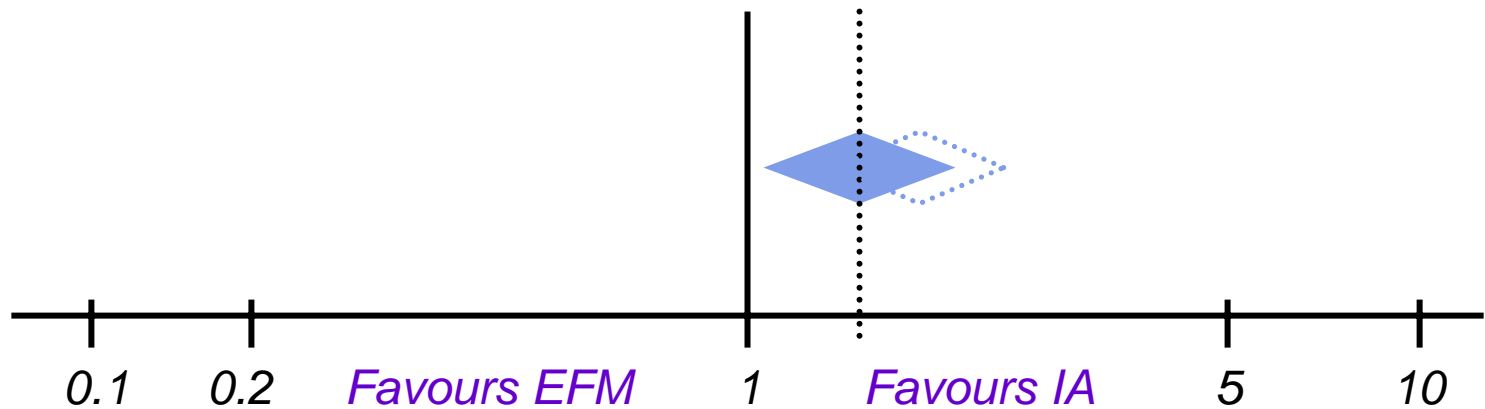




EFM and CS rates

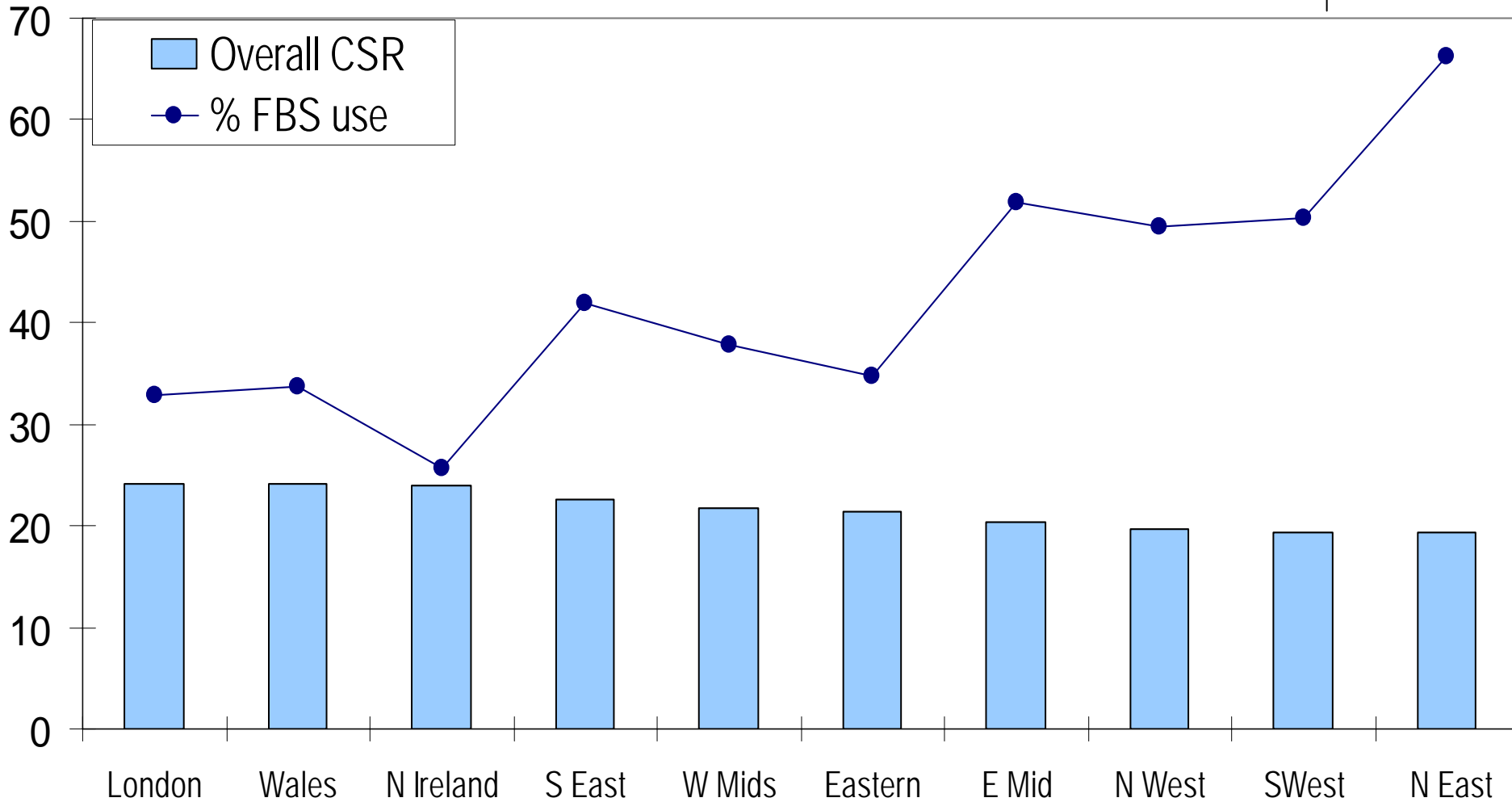
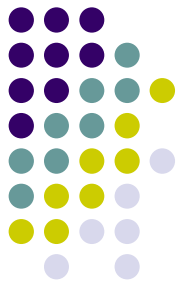
LSCS (EFM with FBS)

270/7482 (3.6) vs. 218/7507 (2.9)

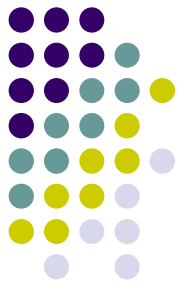


RR 1.24 (1.05,1.48) RD 0.7% NNT 142

Use of FBS and CSR by region



Use of Fetal Blood Sampling



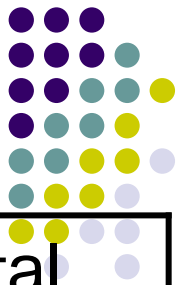
- 5% units used in all cases
- 9% units never used
- Cases where standard not met contributed 4.6% to the overall CSR
- ~1% of all births

Survey findings -use FBS



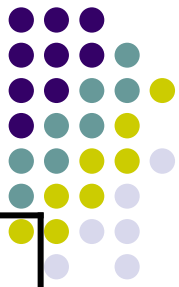
04 99	Not using	Using	don't know	total
Not using	3% (6)	5% (10)	0.5% (1)	8% (17)
Using	2% (4)	82% (170)	3% (6)	87% (180)
don't know	1% (2)	0.5% (1)	2% (5)	4% (8)
total	6% (12)	88% (181)	6% (12)	100% 205

Survey findings -use continuous EFM



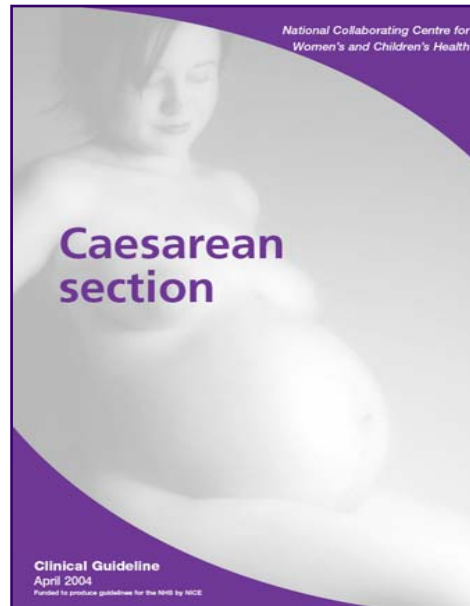
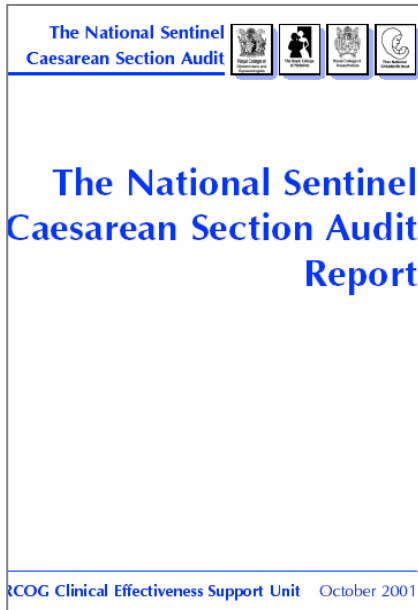
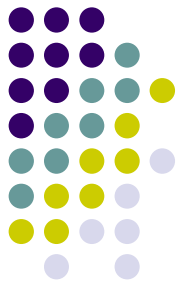
04 99	Not using	Using	don't know	total
Not using	84% (172)	2.4% (5)	3% (6)	89% (183)
Using	5% (11)	0%	1% (2)	6% (13)
don't know	1% (2)	0%	3% (7)	4% (9)
total	90% (185)	2% (5)	7% (15)	100% 205

Survey findings -use admission EFM



04 99	Not using	Using all	Select use	don't know	total
Not using	4% (9)	0.5% (1)	6% (12)	0.5% (1)	11% (23)
Using	10% (20)	12% (25)	64% (131)	2% (3)	87% (179)
don't know	0.5% (1)	0%	0.5% (1)	0.5% (1)	2% (3)
total	15% (30)	13% (26)	70% (144)	2% (5)	100% 205

Thank you



<http://www.nice.org.uk>

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