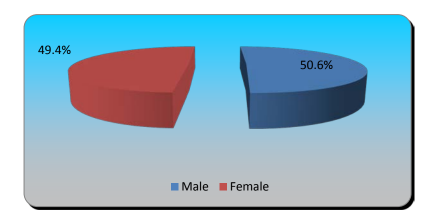
Turning Graphical Results by Question

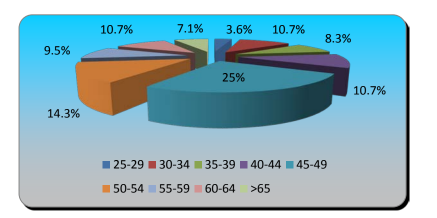
Session Name: Vegas Day 4 Family Fued

Created: 3/17/2013 1:58 PM

1.) Demographics (multiple choice)	Responses	
Male	39	50.65%
Female	38	49.35%
Totals	77	100%

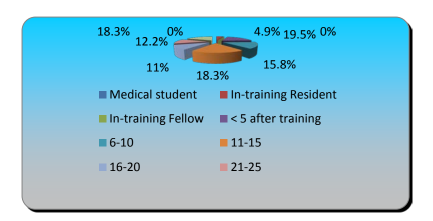
2.) Demographics: Your Age (multiple choice)	Responses	
25-29	3	3.57%
30-34	9	10.71%
35-39	7	8.33%
40-44	9	10.71%
45-49	21	25%
50-54	12	14.29%
55-59	8	9.52%
60-64	9	10.71%
>65	6	7.14%
Totals	84	100%

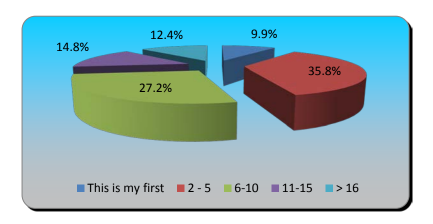




3.) Demographics (multiple choice)	Responses	
Medical student	0	0%
In-training Resident	4	4.88%
In-training Fellow	0	0%
< 5 after training	16	19.51%
6-10	13	15.85%
11-15	15	18.29%
16-20	9	10.98%
21-25	10	12.20%
> 26	15	18.29%
Totals	82	100%

4.) Demographics: How many SPA meetings have you attended (either fall or spring) (multiple choice)	Res	sponses
This is my first	8	9.88%
2-5	29	35.80%
6-10	22	27.16%
11-15	12	14.81%
> 16	10	12.35%
Totals	81	100%



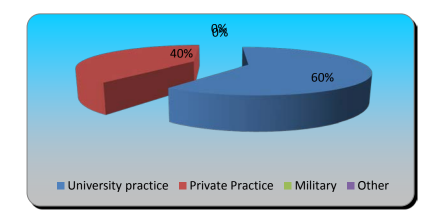


Page 2 of 20

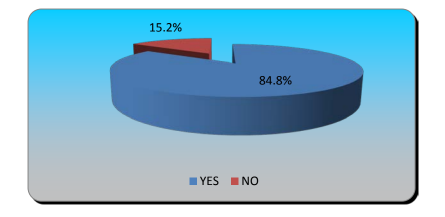
5.) Demographics (multiple choice)	Responses	
Free-standing Children's Hospital	4	80%
Children's Hospital within a General Hospital	1	20%
General Hospital	0	0%
Outpatient Center	0	0%
Office-Based	0	0%
Military	0	0%
Retired	0	0%
Totals	5	100%

6.) Demographics (multiple choice)	Res	ponses
	_	
University practice	3	60%
Private Practice	2	40%
Military	0	0%
Other	0	0%
Totals	5	100%



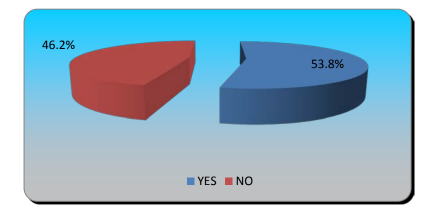


7.) Demographics - Fellowship Trained? (multiple choice)		Responses	
YES	78	84.78%	
NO	14	15.22%	
Totals	92	100%	



8.) Are you signed up to take the first Pediatric Anesthesia

Board Exam? (multiple choice)		Responses	
YES	50	53.76%	
NO	43	46.24%	
Totals	93	100%	

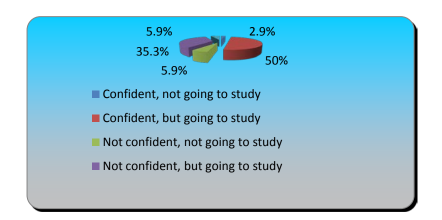


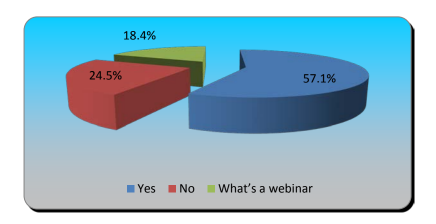
9.) Only for those people signed up to take the exam: Are

you? (multiple choice)	Responses	
Confident, not going to study	1	2.94%
Confident, but going to study	17	50%
Not confident, not going to study	2	5.88%
Not confident, but going to study	12	35.29%
Not confident, not going to study, but planni	2	5.88%
Totals	34	100%

10.) If you are planning on studying for the exam, will you:

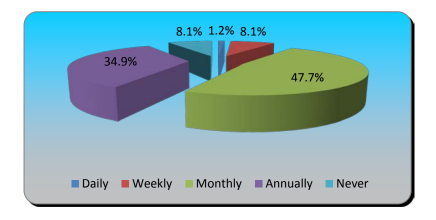
(multiple choice)	Responses	
Yes	28	57.14%
No	12	24.49%
What's a webinar	9	18.37%
Totals	49	100%

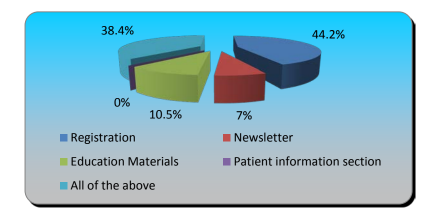




11.) How often do you go to the webite? (multiple choice) Respo		sponses
Daily	1	1.16%
Weekly	7	8.14%
Monthly	41	47.67%
Annually	30	34.88%
Never	7	8.14%
Totals	86	100%

12.) What do you go to the website for? (multiple choice)	Res	sponses
Registration	38	44.19%
Newsletter	6	6.98%
Education Materials	9	10.47%
Patient information section	0	0%
All of the above	33	38.37%
Totals	86	100%



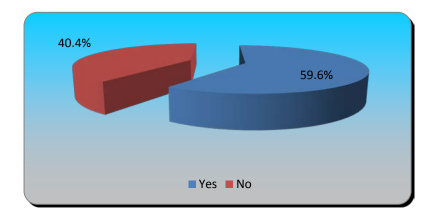


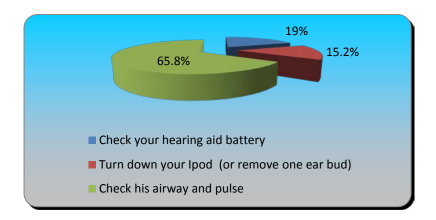
13.) Do you want the website to be a resource for patient and families? (multiple choice)

and families? (multiple choice)	Res	Responses	
Yes	53	59.55%	
No	36	40.45%	
Totals	89	100%	

14.) What is the FIRST thing you do when your surgeon stops

complaining? (multiple choice)	nplaining? (multiple choice) Respons	
Check your hearing aid battery	15	18.99%
Turn down your Ipod (or remove one ear bud)	12	15.19%
Check his airway and pulse	52	65.82%
Totals	79	100%



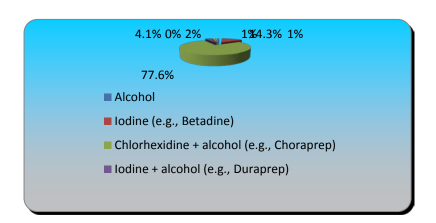


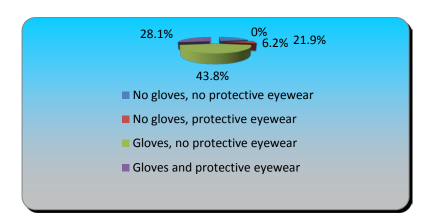
15.) Routine skin prep for epidural catheter insertion in a

child > 2months (multiple choice)	Responses	
Alcohol	1	1.02%
Iodine (e.g., Betadine)	14	14.29%
Chlorhexidine + alcohol (e.g., Choraprep)	76	77.55%
Iodine + alcohol (e.g., Duraprep)	4	4.08%
Soap and water	0	0%
Not really sure, whatever is on tray	2	2.04%
I do not insert epidural catheters	1	1.02%
Totals	98	100%

16.) Routine airway (intubation) management in OR: Do you

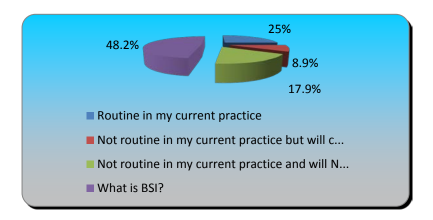
wear? (multiple choice)	Responses	
No gloves, no protective eyewear	21	21.88%
No gloves, protective eyewear	6	6.25%
Gloves, no protective eyewear	42	43.75%
Gloves and protective eyewear	27	28.12%
Other	0	0%
Totals	96	100%

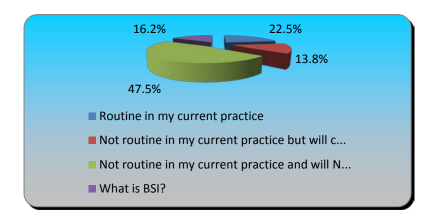




17.) BSI recorded in preop assessment (multiple choice) Resp		ponses
Routine in my current practice	14	25%
Not routine in my current practice but will c	5	8.93%
Not routine in my current practice and will N	10	17.86%
What is BSI?	27	48.21%
Totals	56	100%

18.) BSI recorded in preop assessment (multiple choice)		Responses	
Routine in my current practice	18	22.50%	
Not routine in my current practice but will c	11	13.75%	
Not routine in my current practice and will N	38	47.50%	
What is BSI?	13	16.25%	
Totals	80	100%	

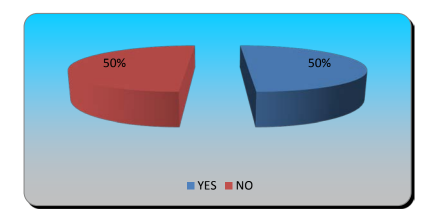


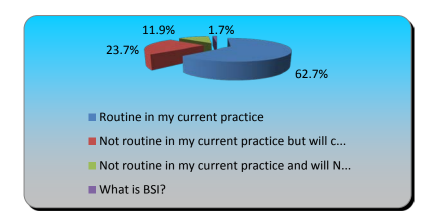


19.) In your practice, do you obtain a written informed anesthesia consent (separate from the surgical consent)?

(multiple choice)		Responses	
YES	1	50%	
NO	1	50%	
Totals	2	100%	

20.) MSI recorded in preop assessment (multiple choice)		Responses	
Routine in my current practice	37	62.71%	
Not routine in my current practice but will c	14	23.73%	
Not routine in my current practice and will N	7	11.86%	
What is BSI?	1	1.69%	
Totals	59	100%	



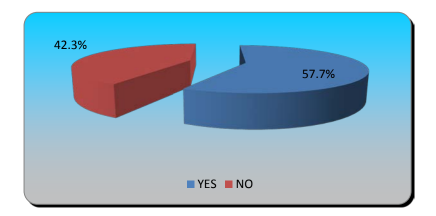


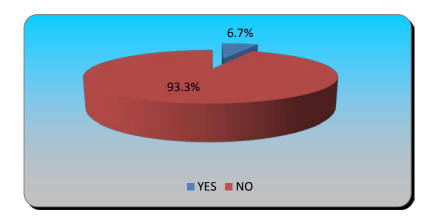
21.) In your practice, do you obtain a written informed anesthesia consent (separate from the surgical consent)?

(multiple choice)	Res	Responses	
YES	56	57.73%	
NO	41	42.27%	
Totals	97	100%	

22.) When obtaining anesthesia consent from parents of newborn and young infants, do you voluntarily discuss the potential risks of anesthetic induced neurological injury (apoptosis)? (multiple choice)

(apoptosis)? (multiple choice)	Res	Responses	
YES	6	6.67%	
NO	84	93.33%	
Totals	90	100%	



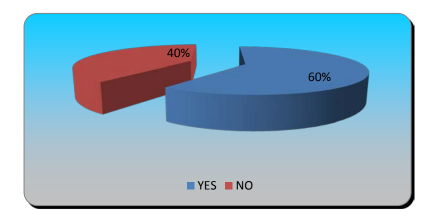


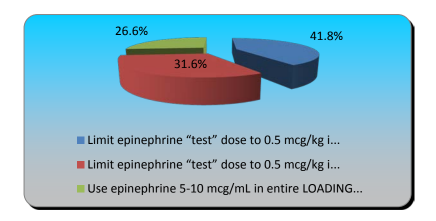
23.) In patients in whom you are planning on placing an epidural (caudal, lumbar, thoracic), when obtaining anesthesia consent do you discuss the potential risks of permanent neurological injury (specifically paralysis)?

(multiple choice)		Responses	
YES	54	60%	
NO	36	40%	
Totals	90	100%	

24.) Intraoperative Epidural LA Dosing: Do you: (multiple

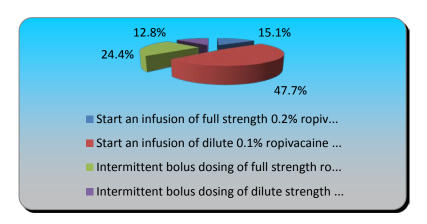
choice)	Responses	
Limit epinephrine "test" dose to 0.5 mcg/kg i	33	41.77%
Limit epinephrine "test" dose to 0.5 mcg/kg i	25	31.65%
Use epinephrine 5-10 mcg/mL in entire LOADING	21	26.58%
Totals	79	100%





25.) Intraoperative Epidural LA Dosing: Following the

LOADING dose: (multiple choice)	Responses	
Start an infusion of full strength 0.2% ropiv	13	15.12%
Start an infusion of dilute 0.1% ropivacaine	41	47.67%
Intermittent bolus dosing of full strength ro	21	24.42%
Intermittent bolus dosing of dilute strength	11	12.79%
Totals	86	100%

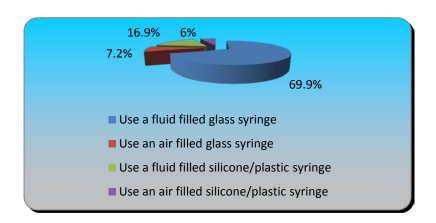


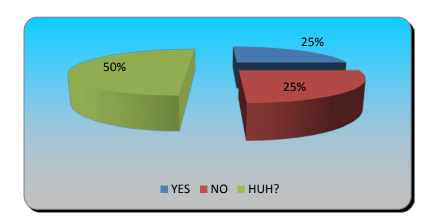
26.) When placing an epidural with loss of resistance

technique do you: (multiple choice)	Responses	
Use a fluid filled glass syringe	58	69.88%
Use an air filled glass syringe	6	7.23%
Use a fluid filled silicone/plastic syringe	14	16.87%
Use an air filled silicone/plastic syringe	5	6.02%
Totals	83	100%

27.) When using epidural anesthesia in children do you consider obesity or high dose corticosteroids a risk for epidural lipomatosis and reduced spinal canal compliance? (multiple choice)

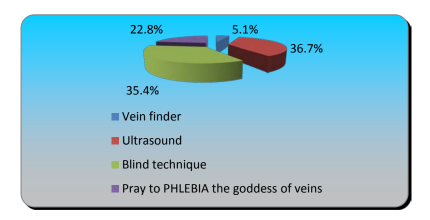
(multiple choice)		Responses	
YES	1	25%	
NO	1	25%	
HUH?	2	50%	
Totals	4	100%	

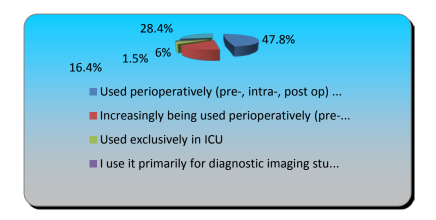




28.) IV insertion in the difficult patient (multiple choice)	e) Responses	
Vein finder	4	5.06%
Ultrasound	29	36.71%
Blind technique	28	35.44%
Pray to PHLEBIA the goddess of veins	18	22.78%
Totals	79	100%

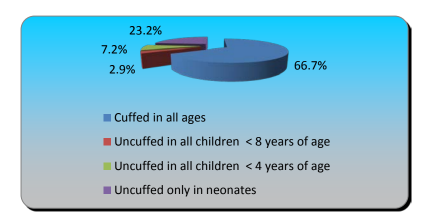
29.) Dexmedetomidine (multiple choice)	Responses	
Used perioperatively (pre-, intra-, post op)	32	47.76%
Increasingly being used perioperatively (pre	11	16.42%
Used exclusively in ICU	4	5.97%
I use it primarily for diagnostic imaging stu	1	1.49%
Very limited use because of its expense	19	28.36%
Totals	67	100%

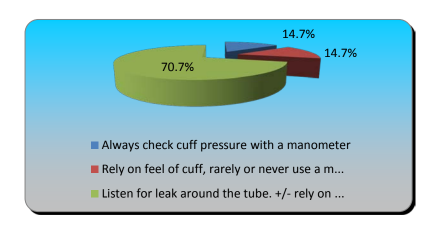




30.) Cuffed v Uncuffed Tracheal Tubes (multiple choice)	Responses	
Cuffed in all ages	46	66.67%
Uncuffed in all children < 8 years of age	2	2.90%
Uncuffed in all children < 4 years of age	5	7.25%
Uncuffed only in neonates	16	23.19%
Totals	69	100%

31.) Cuffed Tracheal tubes (multiple choice)	Responses	
Always check cuff pressure with a manometer	11	14.67%
Rely on feel of cuff, rarely or never use a m	11	14.67%
Listen for leak around the tube. +/- rely on	53	70.67%
Totals	75	100%



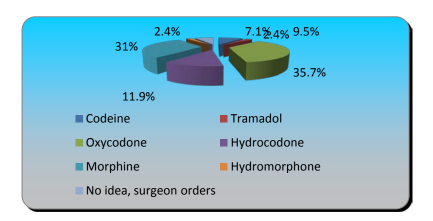


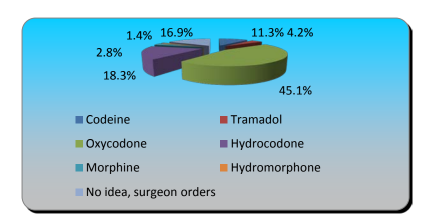
32.) For day surgery patients, the most common analgesic

beyond acetaminophen (multiple choice)	Responses	
Codeine	4	9.52%
Tramadol	1	2.38%
Oxycodone	15	35.71%
Hydrocodone	5	11.90%
Morphine	13	30.95%
Hydromorphone	1	2.38%
No idea, surgeon orders	3	7.14%
Totals	42	100%

33.) For day surgery patients, the most common analgesic

Responses	
8	11.27%
3	4.23%
32	45.07%
13	18.31%
2	2.82%
1	1.41%
12	16.90%
71	100%
	8 3 32 13 2 1



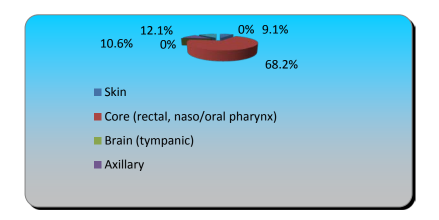


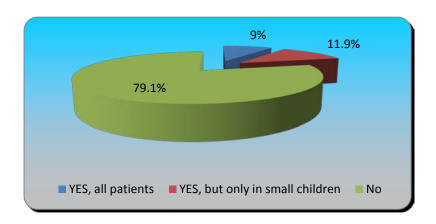
34.) When measuring temperature intraoperatively, I routinely measure: (multiple choice)

routinely measure: (multiple choice)	(multiple choice) Responses	
Chin	C	0.000/
Skin	6	9.09%
Core (rectal, naso/oral pharynx)	45	68.18%
Brain (tympanic)	0	0%
Axillary	7	10.61%
Makes no difference, whatever is convenient	8	12.12%
I don't routinely measure	0	0%
Totals	66	100%

35.) When giving crystalloid, do you routinely warm the fluid? (multiple choice)

fluid? (multiple choice)	Responses	
YES, all patients	6	8.96%
YES, but only in small children	8	11.94%
No	53	79.10%
Totals	67	100%

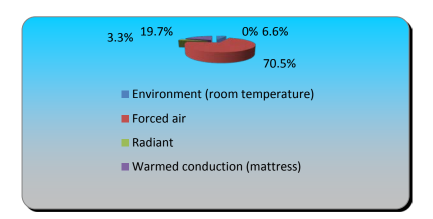


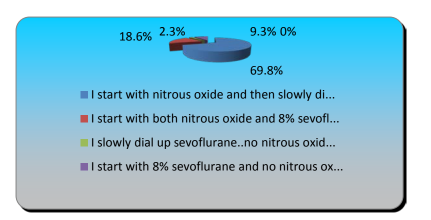


36.) What is the most common method of maintaining body

temperature in the OR (multiple choice)	Responses	
Environment (room temperature)	4	6.56%
Forced air	43	70.49%
Radiant	2	3.28%
Warmed conduction (mattress)	12	19.67%
Controlling evaporative loss	0	0%
Totals	61	100%

37.) Routine gas induction > 1 year of age (multiple choice)	Responses	
I start with nitrous oxide and then slowly di	30	69.77%
I start with both nitrous oxide and 8% sevofl	8	18.60%
I slowly dial up sevofluraneno nitrous oxid	1	2.33%
I start with 8% sevoflurane and no nitrous ox	4	9.30%
I use IV inductions	0	0%
Totals	43	100%





38.) Routine case: N20 (multiple choice)	Responses	
I routinely use nitrous oxide in all ages	12	17.39%
I no longer routinely use nitrous oxide in an	37	53.62%
I no longer routinely use nitrous oxide in in	20	28.99%
Totals	69	100%

39.) Transport to the PACU extubated, healthy patients (multiple choice)

(multiple choice)	Kesponses	
Routinely transport with supplemental oxygen	41	59.42%
Routinely transport in room air, oxygen tank	17	24.64%
Routinely transport in room air, oxygen tank	11	15.94%
Totals	69	100%

