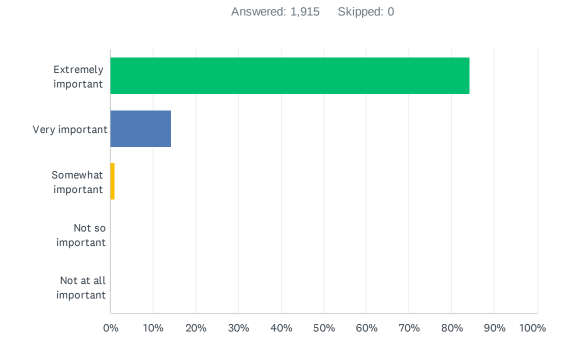
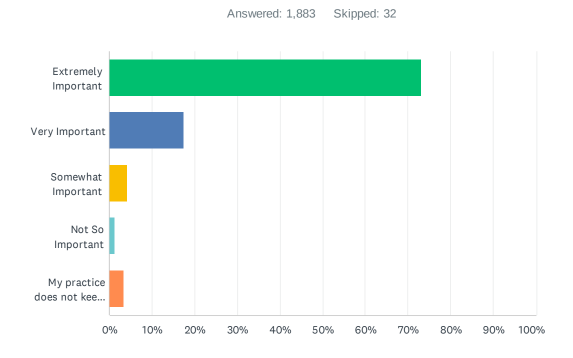
Q1 How important to your practice and to your patients' health and medical outcomes is having access to compounded medications when you believe they are necessary?



ANSWER CHOICES	RESPONSES	
Extremely important	84.28%	1,614
Very important	14.36%	275
Somewhat important	1.15%	22
Not so important	0.10%	2
Not at all important	0.10%	2
TOTAL		1,915

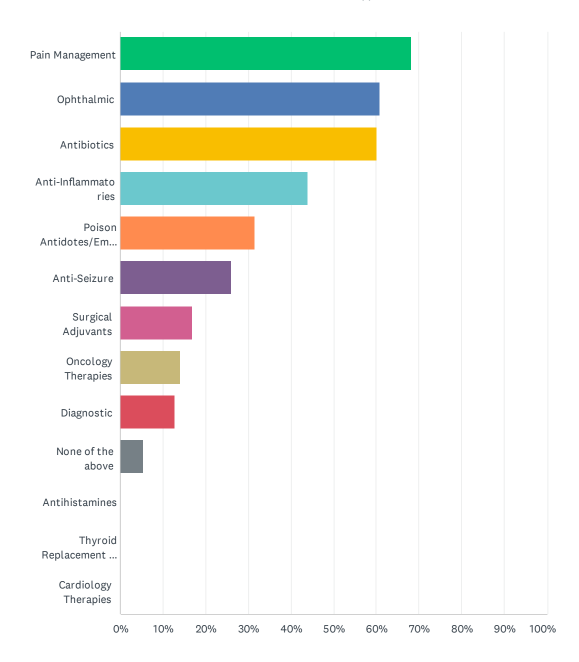
Q2 Most states allow medical providers to order sterile compounded medication from pharmacies for use in their practices. This is known as "compounding for office use." How important to your practice and to your patients' health and medical outcomes is being able to order and maintain sterile compounded medications for office use?



ANSWER CHOICES	RESPONSES	3
Extremely Important	73.23%	1,379
Very Important	17.53%	330
Somewhat Important	4.35%	82
Not So Important	1.38%	26
My practice does not keep office stock of sterile compounded medications.	3.51%	66
TOTAL		1,883

Q3 Which of these types of sterile compounded medications do you either stock, administer, dispense, and/or prescribe? Choose all that apply.

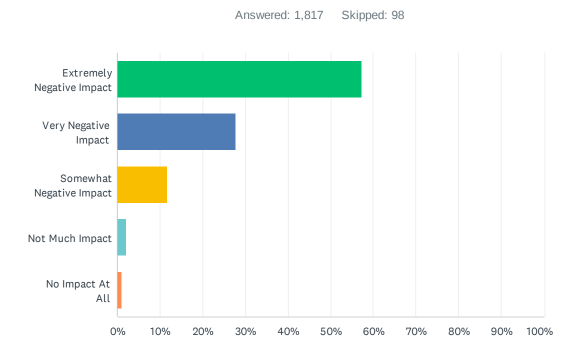




USP 795/797 Prescribers

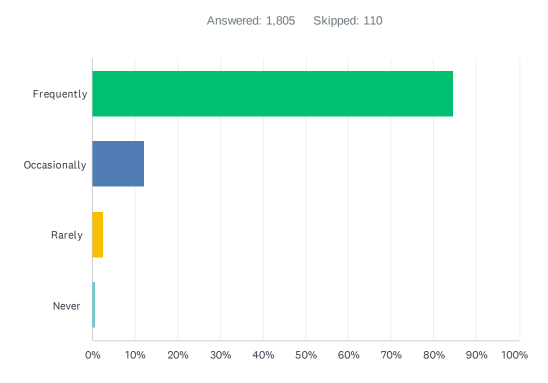
ANSWER CHOICES	RESPONSES	
Pain Management	68.16%	1,250
Ophthalmic	60.69%	1,113
Antibiotics	60.09%	1,102
Anti-Inflammatories	44.00%	807
Poison Antidotes/Emetics	31.62%	580
Anti-Seizure	25.95%	476
Surgical Adjuvants	16.79%	308
Oncology Therapies	14.07%	258
Diagnostic	12.81%	235
None of the above	5.23%	96
Antihistamines	0.05%	1
Thyroid Replacement or Inhibition	0.00%	0
Cardiology Therapies	0.00%	0
Total Respondents: 1,834		

Q4 Currently, the Beyond Use Date (BUD) of a sterile compounded preparation provided by compounding pharmacies is typically 180 days. Under the proposed USP guidelines, this would be reduced by default to 60 days and practically, due to quarantine requirements for sterility testing, to 30 days. How much of an impact would this have on your practice and your patients' health and medical outcomes?



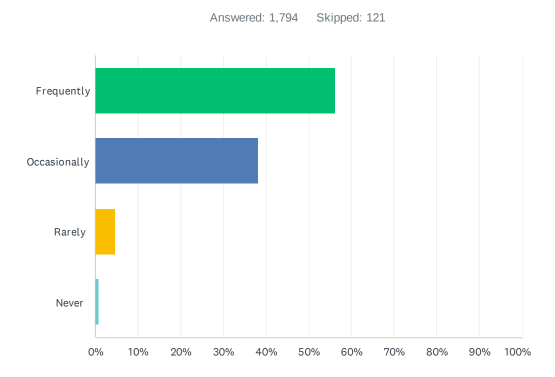
ANSWER CHOICES	RESPONSES	
Extremely Negative Impact	57.40%	1,043
Very Negative Impact	27.74%	504
Somewhat Negative Impact	11.72%	213
Not Much Impact	2.04%	37
No Impact At All	1.10%	20
TOTAL		1,817

Q5 If the BUDs of sterile compounded medications were reduced to effectively 30 days, how frequently would you estimate that you would need to dispose of them unused?



ANSWER CHOICES	RESPONSES	
Frequently	84.71%	1,529
Occasionally	12.08%	218
Rarely	2.55%	46
Never	0.66%	12
TOTAL		1,805

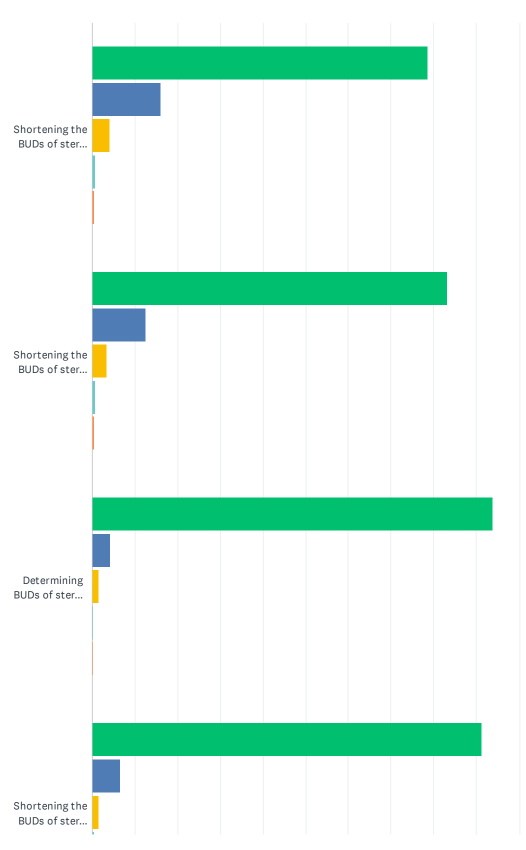
Q6 If the BUDs of sterile compounded medications were reduced to effectively 60 days, how frequently would you estimate that you would need to dispose of them unused?



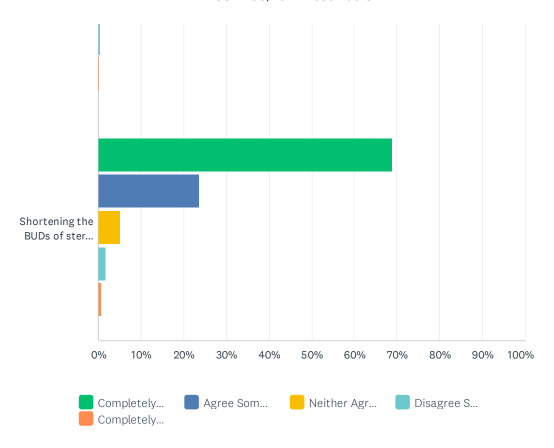
ANSWER CHOICES	RESPONSES	
Frequently	56.35%	1,011
Occasionally	38.07%	683
Rarely	4.79%	86
Never	0.78%	14
TOTAL		1,794

Q7 To what extent do you agree or disagree with each of these statements?





USP 795/797 Prescribers



	COMPLETELY AGREE	AGREE SOMEWHAT	NEITHER AGREE NOR DISAGREE	DISAGREE SOMEWHAT	COMPLETELY DISAGREE	TOTAL	WEIGHTED AVERAGE
Shortening the BUDs of sterile compounded preparations will have a negative impact on my practice.	78.76% 1,394	15.99% 283	4.07% 72	0.68%	0.51% 9	1,770	4.72
Shortening the BUDs of sterile compounded preparations will have a negative impact on my clients and patients.	83.05% 1,470	12.54% 222	3.33% 59	0.68%	0.40% 7	1,770	4.77
Determining BUDs of sterile compounded medication should be based on scientific methods.	93.90% 1,662	4.35% 77	1.41% 25	0.17%	0.17%	1,770	4.92
Shortening the BUDs of sterile compounded preparations will increase costs to me and my clients.	91.30% 1,616	6.55% 116	1.53% 27	0.34% 6	0.28% 5	1,770	4.88
Shortening the BUDs of sterile compounded preparations will result in BUDs that expire before the prescribed course of treatment is completed.	68.93% 1,220	23.73% 420	5.03% 89	1.69%	0.62% 11	1,770	4.59