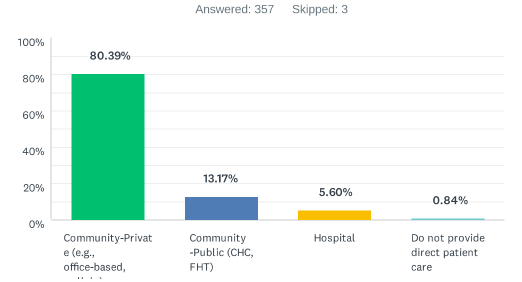
# Q1 What is the main practice setting in which you provide patient care (either direct or indirect)?\*

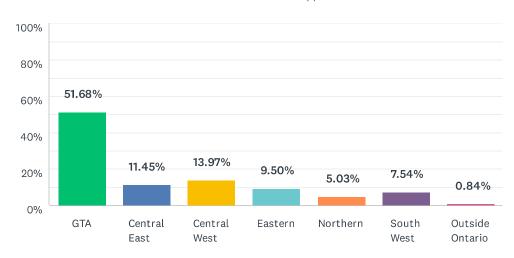


ANSWER CHOICES	RESPONSES	
Community-Private (e.g., office-based, walk-in) (1)	80.39%	287
Community -Public (CHC, FHT) (2)	13.17%	47
Hospital (3)	5.60%	20
Do not provide direct patient care (4)	0.84%	3
TOTAL		357

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.27	0.60

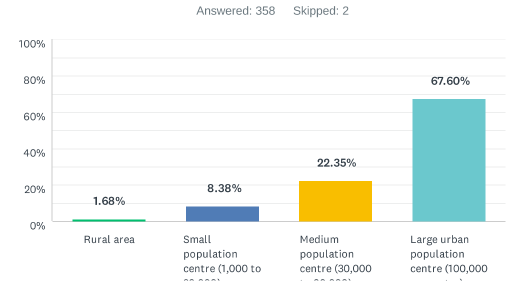
#### Q2 Your primary region of practice in Ontario?\*





ANSWER CHOICES			RESPONSES		
GTA			51.68%		185
Central East			11.45%		41
Central West			13.97%		50
Eastern			9.50%		34
Northern			5.03%		18
South West			7.54%		27
Outside Ontario (7)			0.84%		3
TOTAL					358
BASIC STATISTICS					
Minimum 1.00	Maximum 7.00	Median 1.00	Mean 2.31	Standard Deviation 1.68	

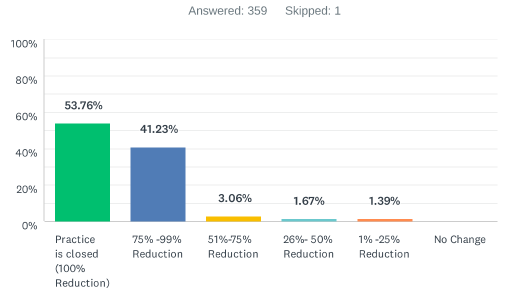
#### Q3 Which best describes where you primarily practice?



ANSWER CHOICES	RESPONSES	
Rural area (1)	1.68%	6
Small population centre (1,000 to 29,999) (2)	8.38%	30
Medium population centre (30,000 to 99,999) (3)	22.35%	80
Large urban population centre (100,000 or greater) (4)	67.60%	242
TOTAL		358

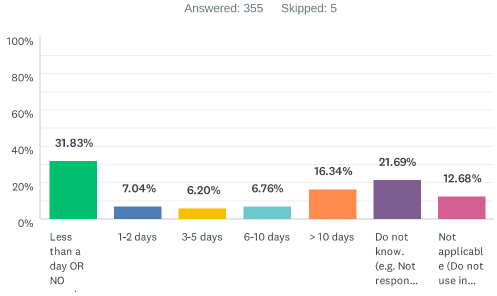
IOIAL					358
BASIC STATISTICS					
Minimum 1.00	Maximum 4.00	Median 4.00	Mean 3.56	Standard Deviation 0.72	

# Q4 Following the Directives from the Government of Ontario to limit members to Urgent / Emergency Care what has been the impact on the total number of patient visits to your practice per week?



ANSWER CHOICES				RESPONSES	
Practice is closed (100% Reduction)	(1)			53.76%	193
75% -99% Reduction (2)				41.23%	148
51%-75% Reduction (3)				3.06%	11
26%- 50% Reduction (4)				1.67%	6
1% -25% Reduction (5)				1.39%	5
No Change (6)				0.00%	0
Total Respondents: 359					
BASIC STATISTICS					
Minimum 1.00	Maximum 5.00	Median 1.00	Mean 1.57	Standard Deviation 0.75	

# Q5 Based on CURRENT consumption in your practice how long will your current supply of N95 / respirators last?

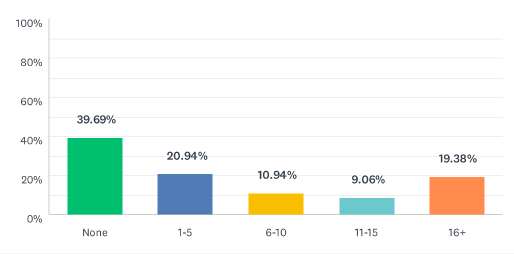


ANSWER CHOICES	RESPONSES	
Less than a day OR NO supply (1)	31.83%	113
1-2 days (2)	7.04%	25
3-5 days (3)	6.20%	22
6-10 days (4)	6.76%	24
> 10 days (5)	16.34%	58
Do not know. (e.g. Not responsible for supply) (6)	21.69%	77
Not applicable (Do not use in this practice) (7)	12.68%	45
Total Respondents: 355		

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	7.00	4.00	3.82	2.28

### Q6 Approximately how many N95 /Respirators do you currently have available?

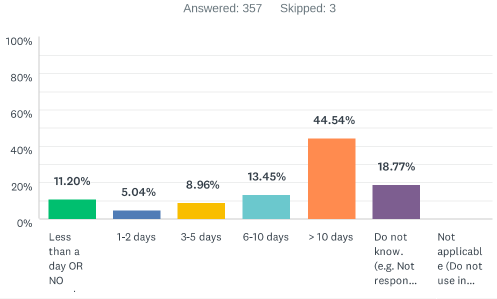




None (1) 39.69% 127   1-5 (2) 20.94% 67   6-10 (3) 10.94% 35   11-15 (4) 9.06% 29   16+ (5) 19.38% 62   TOTAL 320	ANSWER CHOICES	RESPONSES	
6-10 (3) 10.94% 35 11-15 (4) 9.06% 29 16+ (5) 19.38% 62	None (1)	39.69%	127
11-15 (4) 9.06% 29 16+ (5) 19.38% 62	1-5 (2)	20.94%	67
16+ (5) 19.38% 62	6-10 (3)	10.94%	35
101 (3)	11-15 (4)	9.06%	29
TOTAL 320	16+ (5)	19.38%	62
	TOTAL		320

BASIC STATISTICS					
Minimum	Maximum	Median	Mean	Standard Deviation	
1.00	5.00	2.00	2.48	1.54	

# Q7 Based on CURRENT consumption in your practice how long will your current supply of Surgical/ Procedure Masks last?

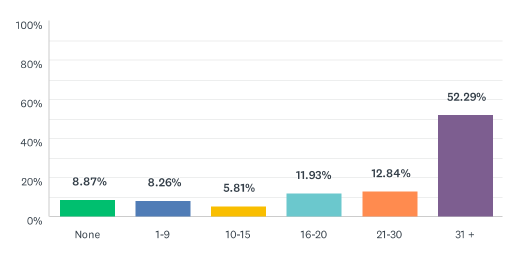


ANSWER CHOICES	RESPONSES	
Less than a day OR NO supply (1)	11.20%	40
1-2 days (2)	5.04%	18
3-5 days (3)	8.96%	32
6-10 days (4)	13.45%	48
> 10 days (5)	44.54%	159
Do not know. (e.g. Not responsible for supply) (6)	18.77%	67
Not applicable (Do not use in this practice) (7)	0.00%	0
Total Respondents: 357		

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	6.00	5.00	4.29	1.54

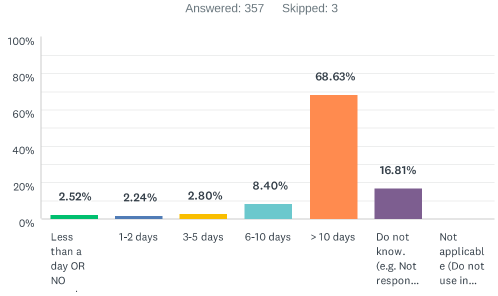
### Q8 Approximately how many Surgical / Procedure Masks do you currently have available?





ANSWER CHOICES			RESPONSES		
None (1)			8.87%		29
1-9 (2)			8.26%		27
10-15 (3)			5.81%		19
16-20 (4)			11.93%		39
21-30 (5)			12.84%		42
31 + (6)			52.29%		171
TOTAL					327
BASIC STATISTICS					
Minimum 1.00	Maximum 6.00	Median 6.00	Mean 4.69	Standard Deviation 1.71	

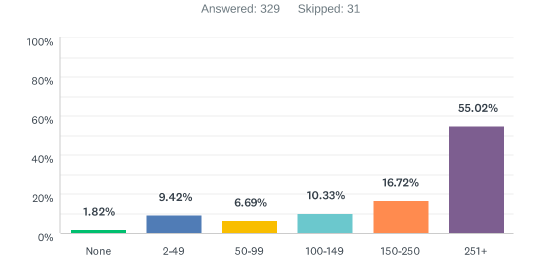
# Q9 Based on CURRENT consumption in your practice how long will your current supply of Gloves last?



ANSWER CHOICES	RESPONSES	
Less than a day OR NO supply (1)	2.52%	9
1-2 days (2)	2.24%	8
3-5 days (3)	2.80%	10
6-10 days (4)	8.40%	30
> 10 days (5)	68.63%	245
Do not know. (e.g. Not responsible for supply) (6)	16.81%	60
Not applicable (Do not use in this practice) (7)	0.00%	0
Total Respondents: 357		

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation 0.97
1.00	6.00	5.00	4.86	

#### Q10 Approximately how many Gloves do you currently have available?



ANSWER CHOICES			RESPONSES		
None (1)			1.82%		6
2-49 (2)			9.42%		31
50-99 (3)			6.69%		22
100-149 (4)			10.33%		34
150-250 (5)			16.72%		55
251+ (6)			55.02%		181
TOTAL					329
BASIC STATISTICS					
Minimum 1.00	Maximum 6.00	Median 6.00	Mean 4.96	Standard Deviation 1.43	

### Q11 Based on CURRENT consumption in your practice how long will your current supply of Eye Shields/Face Shields last?

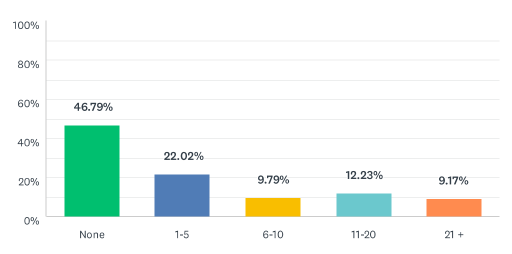


ANSWER CHOICES	RESPONSES	
Less than a day OR NO supply (1)	47.47%	169
1-2 days (2)	3.37%	12
3-5 days (3)	5.90%	21
6-10 days (4)	6.18%	22
> 10 days (5)	21.35%	76
Do not know. (e.g. Not responsible for supply) (6)	18.82%	67
Not applicable (Do not use in this practice) (7)	0.00%	0
Total Respondents: 356		

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	6.00	3.00	3.07	2.10

# Q12 Approximately how many Eye Shields / Face Shields do you currently have available?

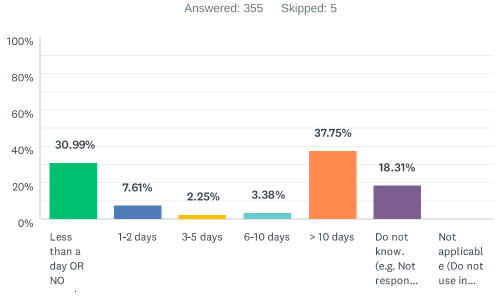




ANSWER CHOICES	RESPONSES	
None (1)	46.79%	153
1-5 (2)	22.02%	72
6-10 (3)	9.79%	32
11-20 (4)	12.23%	40
21 + (5)	9.17%	30
TOTAL		327

BASIC STATISTICS					
Minimum 1.00	Maximum 5.00	Median 2.00	Mean 2.15	Standard Deviation 1.36	

### Q13 Based on CURRENT consumption in your practice how long will your current supply of Goggles/ Glasses last?

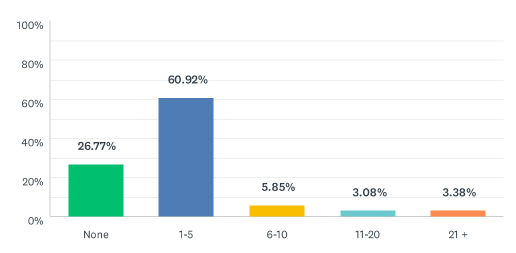


ANSWER CHOICES	RESPONSES	
Less than a day OR NO supply (1)	30.99%	110
1-2 days (2)	7.61%	27
3-5 days (3)	2.25%	8
6-10 days (4)	3.38%	12
> 10 days (5)	37.75%	134
Do not know. (e.g. Not responsible for supply) (6)	18.31%	65
Not applicable (Do not use in this practice) (7)	0.00%	0
Total Respondents: 355		

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation 2.02
1.00	6.00	5.00	3.64	

### Q14 Approximately how many Goggles / Glasses do you currently have available?

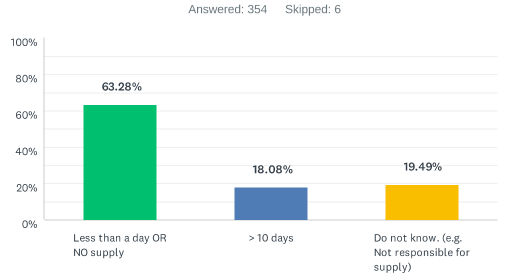




ANSWER CHOICES	RESPONSES
None (1)	26.77% 87
1-5 (2)	60.92% 198
6-10 (3)	5.85% 19
11-20 (4)	3.08% 10
21 + (5)	3.38% 11
TOTAL	325

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	5.00	2.00	1.95	0.87

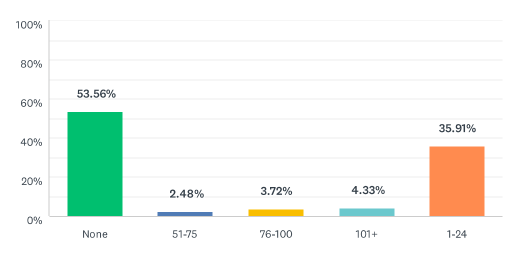
# Q15 Based on CURRENT consumption in your practice how long will your current supply of Gowns last?



ANSWER CHOICES	RESPONSES				
Less than a day OR NO supply	63.28%	224			
> 10 days				18.08%	64
Do not know. (e.g. Not responsible for supply)				19.49%	69
Total Respondents: 354					
BASIC STATISTICS					
Minimum 1.00	Maximum 6.00	Median 3.00	Mean 3.13	Standard Deviation 2.05	

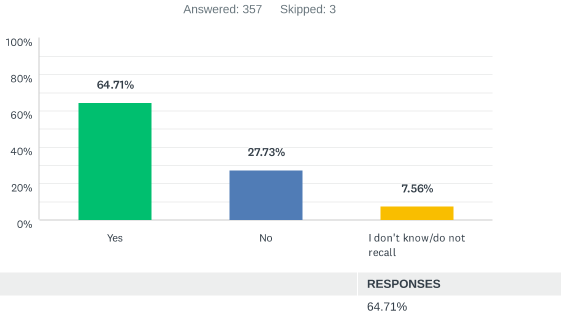
#### Q16 Approximately how many Gowns do you currently have available?





ANSWER CHOICES			RESPONSES		
None			53.56%		173
51-75			2.48%		8
76-100			3.72%		12
101+			4.33%		14
1-24			35.91%		116
TOTAL					323
BASIC STATISTICS					
Minimum 1.00	Maximum 6.00	Median 2.00	Mean 2.04	Standard Deviation 1.29	

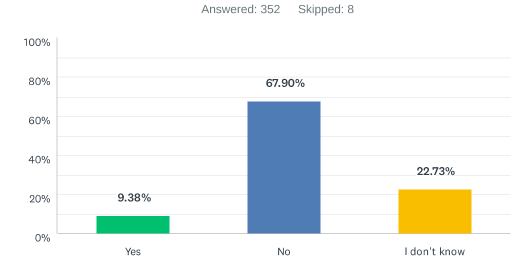
#### Q17 Have you tried to order any personal protective equipment from your usual supplier(s) in the past month?



ANSWER CHOICES			RESP	ONSES	
Yes (1)			64.71	%	231
No (2)			27.73	%	99
I don't know/do not recall (3)			7.56%		27
TOTAL					357
BASIC STATISTICS					
Minimum 1.00	Maximum 3.00	Median 1.00	Mean 1.43	Standard Deviation 0.63	

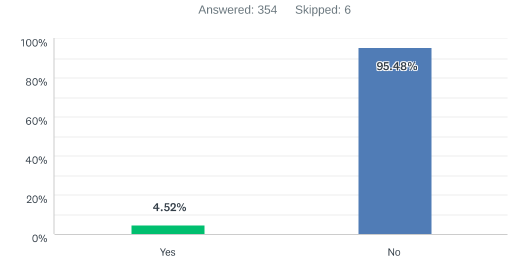
MinimumMaximumMedianMeanStandard Deviation1.003.001.001.430.63	BASIC STATISTICS			

### Q18 Was the most recent order confirmed (i.e., supplies have been received or confirmed to be enroute)?



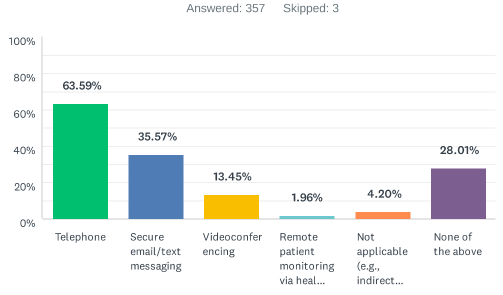
ANSWER CHOICES			RESPONSES		
Yes (1)			9.38%		33
No (2)			67.90%		239
I don't know (3)			22.73%		80
TOTAL					352
BASIC STATISTICS					
Minimum 1.00	Maximum 3.00	Median 2.00	Mean 2.13	Standard Deviation 0.55	

#### Q19 Are you aware of an alternative government source of supply?



ANSWER CHOICES			RESPONSES		
Yes (1)			4.52%		16
No (2)			95.48%		338
TOTAL					354
BASIC STATISTICS					
Minimum 1.00	Maximum 2.00	Median 2.00	Mean 1.95	Standard Deviation 0.21	

# Q20 In your practice, are you currently providing patient care through any of the following virtual means? Check all that are applicable



ANSWER CHOICES	RESPONSES	
Telephone (1)	63.59%	227
Secure email/text messaging (2)	35.57%	127
Videoconferencing (3)	13.45%	48
Remote patient monitoring via health technology (4)	1.96%	7
Not applicable (e.g., indirect patient care only) (5)	4.20%	15
None of the above (6)	28.01%	100
Total Respondents: 357		
BASIC STATISTICS		

BASIC STATISTICS				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	6.00	2.00	2.53	1.90