Colorado Summary		
Q1: What is your practice capacity for C-19 tes	sting?	
	# responses	% Sample
No capacity	14	33.3%
CDC capacity	10	23.8%
CDC+ capacity	13	31.0%
Total capacity	5	11.9%
Q2: Level of strain related to C-19 on your pra	ctice?	
	# responses	% Sample
1 - no impact	1	2.4%
2	2	4.8%
3	4	9.5%
4	18	42.9%
5 - severe impact	17	40.5%
Q3: Which of these possible C-19 stresses have	e you had?	
·	# responses	% Sample
Clinicians out	22	52.4%
Nursing out	25	59.5%
Front desk out	17	40.5%
Lack of PPE	26	61.9%
Used & homemade PPE	30	71.4%
Need to layoff clinical staff	15	35.7%
Need to layoff admin staff	12	28.6%
Limiting well/preventive care visits	33	78.6%
Limiting wen, preventive eare visits	30	71.4%
>50% decrease patient volume	30	71.4%
Pt's can't use virtual	37	88.1%
rts can t use virtual	37	88.176
Q4: % of office visits/contacts last week that v		Some (20-50%)
Video	A little (<20%) 38.1%	23.8%
VIGEO	16	10
	28.8%	28.1%
Telephone	40.5%	19.0%
Тегерпопе	40.3%	19.0%
	34.5%	27.9%
E-visit	21.4%	11.9%
E-AISIT	21.4% 9	11.9%
In a consense	26.6%	13.6%
In-person	28.6%	28.6%
	12	12
	38.7%	28.6%
Reimbursable	0.0%	31.0%
	0	13

10.2% 32.0%

Flash Question: How will your practice be different after COVID-19?

	# responses	% Sample
Pt volume (delayed chronic care)	30	71.4%
Pt volume (delayed preventive care)	31	73.8%
Pt volume (delayed vaccinations)	29	69.0%
Pt volume (increased MH concerns)	28	66.7%
Increase in prevalence of substance abuse	13	31.0%
Increase in prevalence of domestic violence	7	16.7%
Avoidable deaths due to delayed care	15	35.7%
Avoidable illness due to delayed care	23	54.8%
Damaged trust with medical providers	17	40.5%
Damaged trust with safety-net systems	16	38.1%
Pop and/or govt accepted the unacceptable	12	28.6%
Most indep practices will be gone	17	40.5%
Supportive PC policies will reverse post C19	26	61.9%
Early opening will inc risk 2nd wave C19	23	54.8%
PC overwhelmed due to delayed care	18	42.9%

Q7: Practice setting of sample

	# responses	% Sample
Owned by you	21	50.0%
Indep & part of larger grp	14	33.3%
Owned by hosp/hlth sys	8	19.0%
Government	2	4.8%
Rural	7	16.7%
Community health center	5	11.9%
1-3 clinicians	10	23.8%
4-9 clinicians	0	0.0%
10+ clinicians	19	45.2%
Primary care setting	42	100.0%
Convenience care setting	4	9.5%
DPC or membership	5	11.9%
>10% Medicaid	33	78.6%
>10% Medicare	21	50.0%

Q11: Clinical specialty of respondent

	# responses	% Sample	
Family medicine	27	64.3%	
Internal medicine	1	2.4%	
Pediatrics	10	23.8%	
Geriatrics	2	4.8%	
Other	2	4.8%	

Sample Size National Sample % National sample 42 773 30.7% 22.8% 34.7% 11.9% % National sample 1.0% 4.4% 17.7% 39.1% 37.8% % National sample 37.9% 41.3% 32.5% 54.3% 63.3% 36.2% 36.5% 78.8% 69.1% 70.0% 83.6%

A lot (>50%)	Not happening	
28.6%	9.5%	
12	4	
29.2%	13.8%	% National sample
33.3%	7.1%	_
14	3	
32.5%	5.0%	
4.8%	61.9%	_
2	26	
8.5%	51.2%	
31.0%	11.9%	_
13	5	
19.3%	13.5%	
57.1%	11.9%	_
24	5	

% National sample

71.2%

71.3%

49.8%

74.4%

31.7%

24.2%

37.9%

60.9%

24.8%

32.2%

29.9%

35.2%

59.1%

65.7%

56.5%

% National sample

30.8%

27.6%

37.5%

6.3%

24.2%

18.0%

34.8%

26.0%

40.0%

97.4%

9.3%

21.5%

57.6%

72.4%

% National sample

69.9%

10.6%

7.0%

6.0%

6.6%