ESICM ARDS Consensus and Guidelines - Panel feedback

Friday, October 21, 2022



45

Total Responses

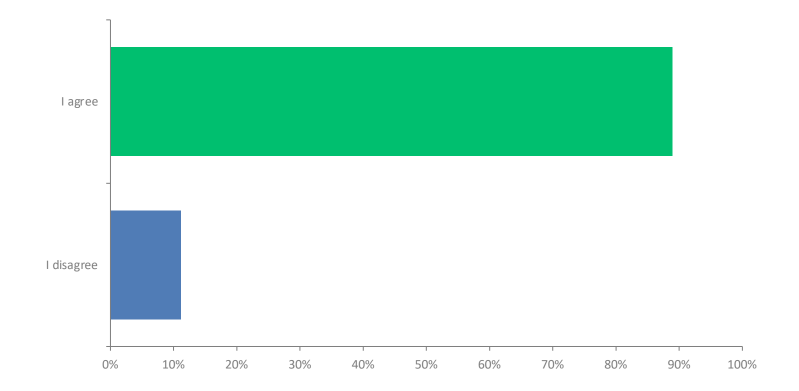
Date Created: Tuesday, September 27, 2022

Complete Responses: 45



to reduce intubation (strong recommendation; moderate level of evidence). We are unable to make a recommendation for or against the use of HFNC over conventional oxygen therapy to reduce mortality (no recommendation; high level of evidence). This recommendation applies also to ARDS from COVID-19 (low level of evidence for intubation and moderate level for mortality, given indirectness).

Answered: 45 Skipped: 0



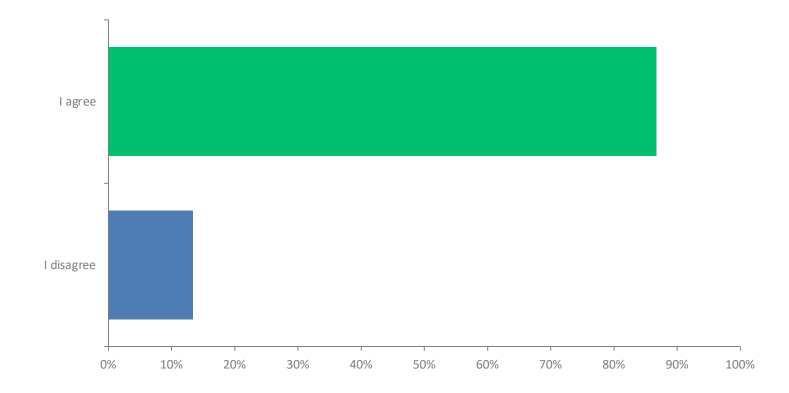
evidence for intubation and moderate level for mortality, given indirectness).

ANSWER CHOICES	RESPONSES	
lagree	88.89%	40
I disagree	11.11%	5
TOTAL		45



CPAP/NIV can decrease mortality compared to HFNC in COVID-19 (no recommendation; high level of evidence).

Answered: 45 Skipped: 0



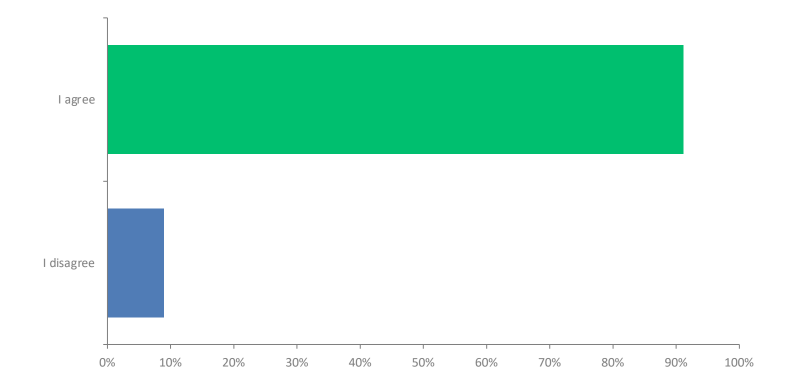
CPAP/NIV can decrease mortality compared to HFNC in COVID-19 (no recommendation; high level of evidence).

ANSWER CHOICES	RESPONSES	
l agree	86.67%	39
I disagree	13.33%	6
TOTAL		45



for or against the use of NIV/CPAP over conventional oxygen therapy to reduce mortality (no recommendation; moderate level of evidence).

Answered: 45 Skipped: 0



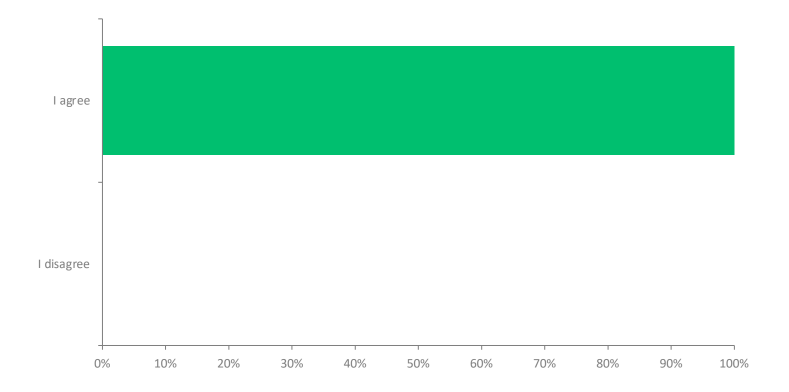
for or against the use of NIV/CPAP over conventional oxygen therapy to reduce mortality (no recommendation; moderate level of evidence).

ANSWER CHOICES	RESPONSES	
l agree	91.11%	41
l disagree	8.89%	4
TOTAL		45



as compared to face mask to prevent intubation or reduce mortality in patients with ARDS (no recommendation; low level of evidence).

Answered: 45 Skipped: 0



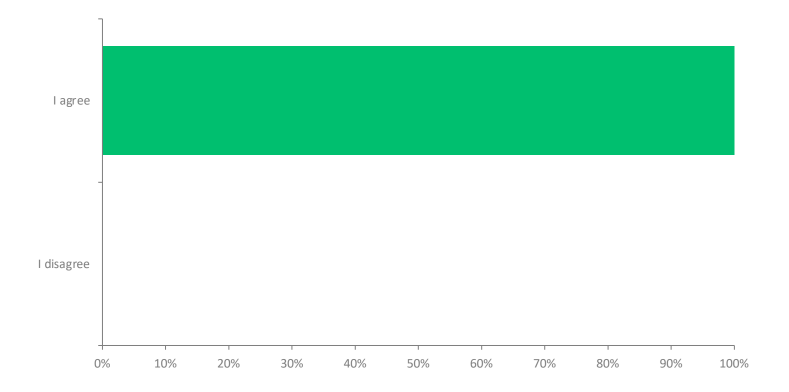
as compared to face mask to prevent intubation or reduce mortality in patients with ARDS (no recommendation; low level of evidence).

ANSWER CHOICES	RESPONSES	
l agree	100%	45
I disagree	0%	0
TOTAL		45



make a recommendation for or against the use of NIV compared to CPAP for the treatment of ARDS (no recommendation; no data available).

Answered: 44 Skipped: 1



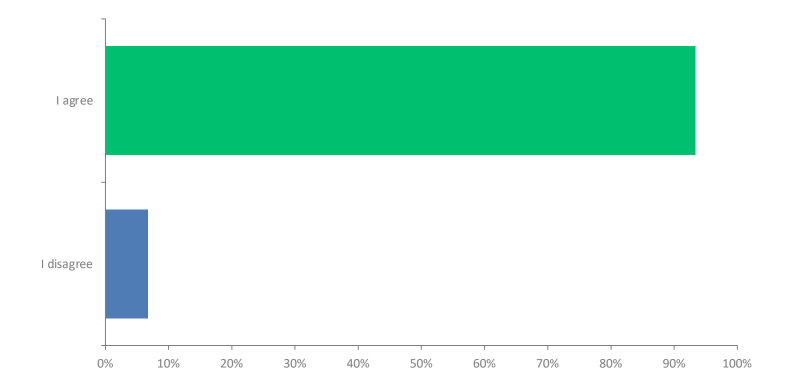
make a recommendation for or against the use of NIV compared to CPAP for the treatment of ARDS (no recommendation; no data available).

ANSWER CHOICES	RESPONSES	
l agree	100%	44
I disagree	0%	0
TOTAL		44



recommendation applies also to ARDS from COVID-19 (weak recommendation; moderate level of evidence given indirectness).

Answered: 45 Skipped: 0



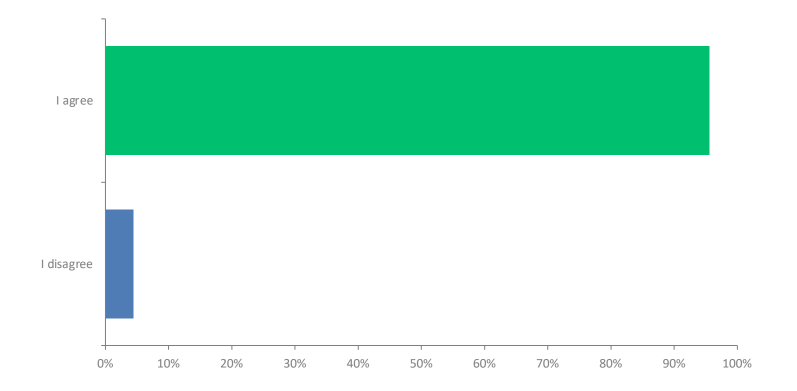
recommendation applies also to ARDS from COVID-19 (weak recommendation; moderate level of evidence given indirectness).

ANSWER CHOICES	RESPONSES	
l agree	93.33%	42
I disagree	6.67%	3
TOTAL		45



statement applies also to ARDS from COVID-19 (moderate level of evidence given indirectness).

Answered: 45 Skipped: 0



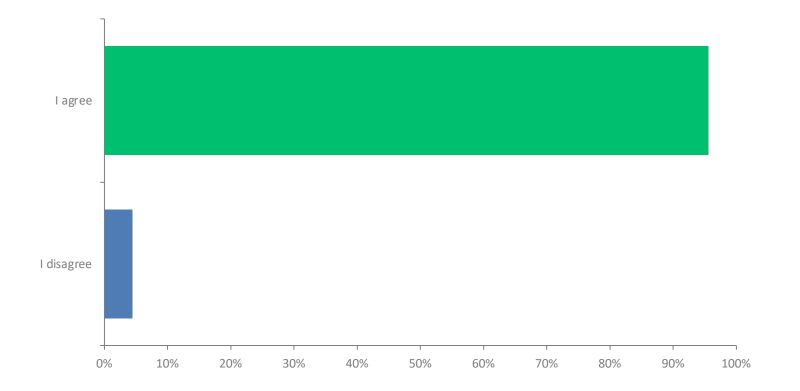
statement applies also to ARDS from COVID-19 (moderate level of evidence given indirectness).

ANSWER CHOICES	RESPONSES	
lagree	95.56%	43
I disagree	4.44%	2
TOTAL		45



ARDS from COVID-19 (no recommendation; moderate level of evidence given indirectness).

Answered: 45 Skipped: 0



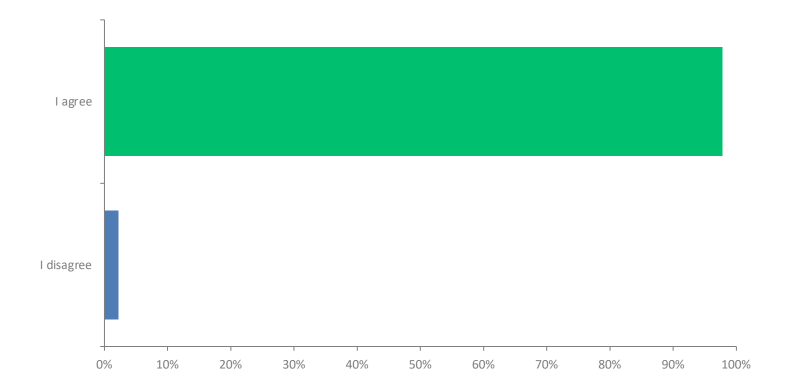
ARDS from COVID-19 (no recommendation; moderate level of evidence given indirectness).

ANSWER CHOICES	RESPONSES	
lagree	95.56%	43
I disagree	4.44%	2
TOTAL		45



applies also to ARDS from COVID-19 (low level of evidence given indirectness).

Answered: 45 Skipped: 0



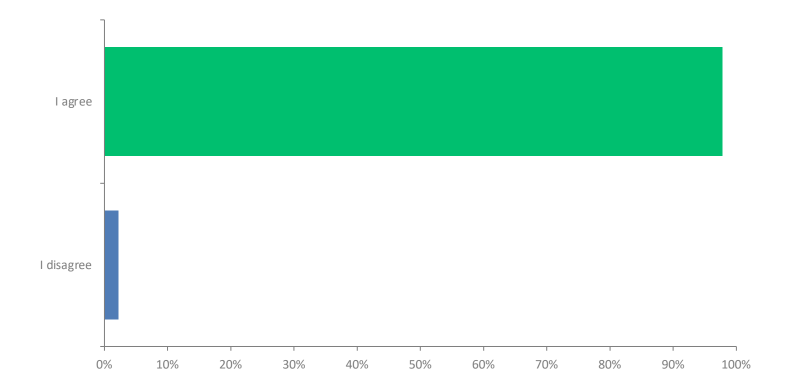
applies also to ARDS from COVID-19 (low level of evidence given indirectness).

ANSWER CHOICES	RESPONSES	
lagree	97.78%	44
I disagree	2.22%	1
TOTAL		45



also to ARDS from COVID-19 (moderate level of evidence given indirectness).

Answered: 45 Skipped: 0



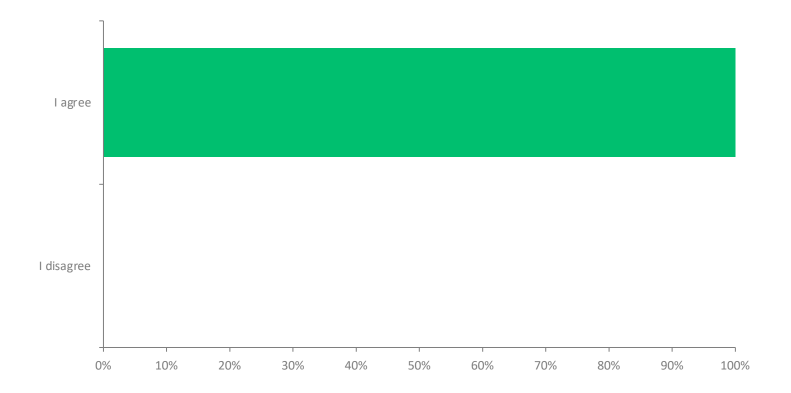
also to ARDS from COVID-19 (moderate level of evidence given indirectness).

ANSWER CHOICES	RESPONSES	
l agree	97.78%	44
I disagree	2.22%	1
TOTAL		45



recommendation applies also to ARDS from COVID-19 (moderate level of evidence given indirectness).

Answered: 45 Skipped: 0



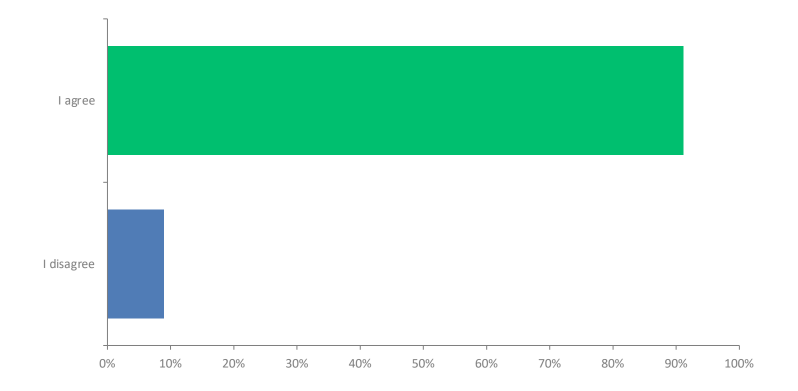
recommendation applies also to ARDS from COVID-19 (moderate level of evidence given indirectness).

ANSWER CHOICES	RESPONSES	
l agree	100%	45
I disagree	0%	0
TOTAL		45



applies also to ARDS from COVID-19 (moderate level of evidence given indirectness).

Answered: 45 Skipped: 0



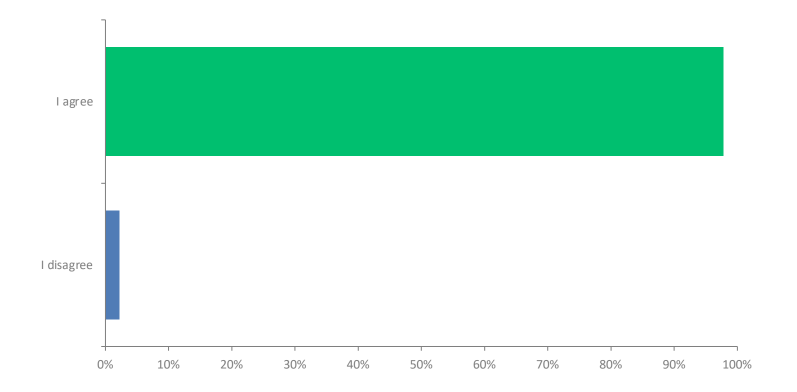
applies also to ARDS from COVID-19 (moderate level of evidence given indirectness).

ANSWER CHOICES	RESPONSES	
l agree	91.11%	41
I disagree	8.89%	4
TOTAL		45



make a recommendation for patients with AHRF not due to COVID-19 (no recommendation; no evidence).

Answered: 45 Skipped: 0



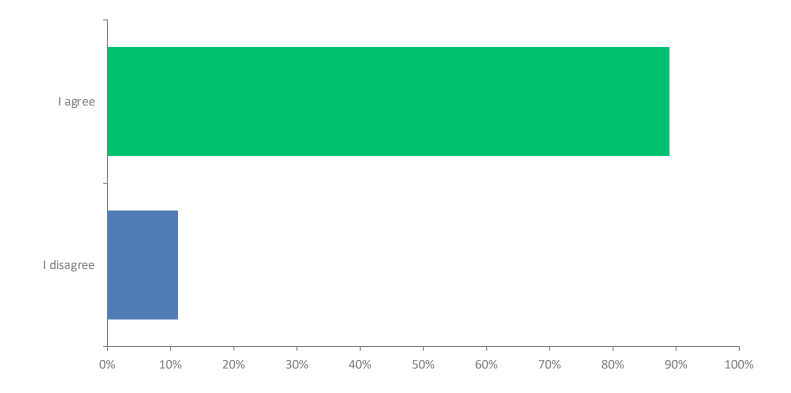
make a recommendation for patients with AHRF not due to COVID-19 (no recommendation; no evidence).

ANSWER CHOICES	RESPONSES	
lagree	97.78%	44
I disagree	2.22%	1
TOTAL		45



NMBA to reduce mortality in patients with moderate to severe ARDS due to COVID-19 (no recommendation; no evidence).

Answered: 45 Skipped: 0



NMBA to reduce mortality in patients with moderate to severe ARDS due to COVID-19 (no recommendation; no evidence).

ANSWER CHOICES	RESPONSES	
lagree	88.89%	40
I disagree	11.11%	5
TOTAL		45

