



RSV Tracker: Wave 2

November 15, 2022

Methodology

METHOD	1-minute survey via InCrowd Platform
CROWDS	US Emergency Room and Critical Care Physicians
SCREENING CRITERIA	Must be in clinical practice for emergency and critical care medicine

Objectives

Research purpose:

Due to the surge in US respiratory syncytial virus (RSV) cases among children and adults as reported in the news, InCrowd was interested in learning more from Emergency Room physicians to understand the following:

- Growth in RSV cases over time
- Severity-level changes over time

	Wave 1	Wave 2
Fielding Date	Oct 24, 2022	Nov 7, 2022
Fielding Time	4 hours	1.5 hours
Sample Size	103	100

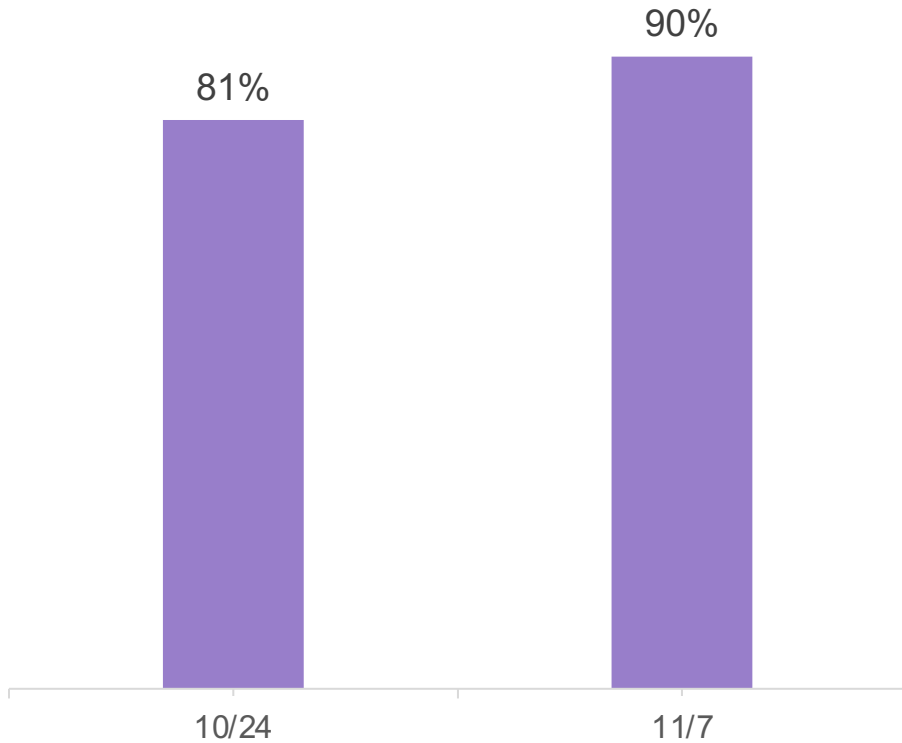
Executive Summary

RSV cases continue to increase, and they are more severe than in previous years.

- ✓ Over 90% of respondents treated patients for RSV over the prior two weeks.
- ✓ On average they treated about 18 patients for RSV.
- ✓ Forty-four percent report seeing a strong increase in RSV cases in previous two weeks.
- ✓ Sixty percent say cases are more severe than in past years.

RSV cases are on the rise. From wave 1 to wave 2 the percent of respondents who had treated a patient for RSV over the prior two weeks rose 9 percentage points, and the average number of cases among treaters increased from 11 to 18.

% RSV Treater in Previous Two Weeks



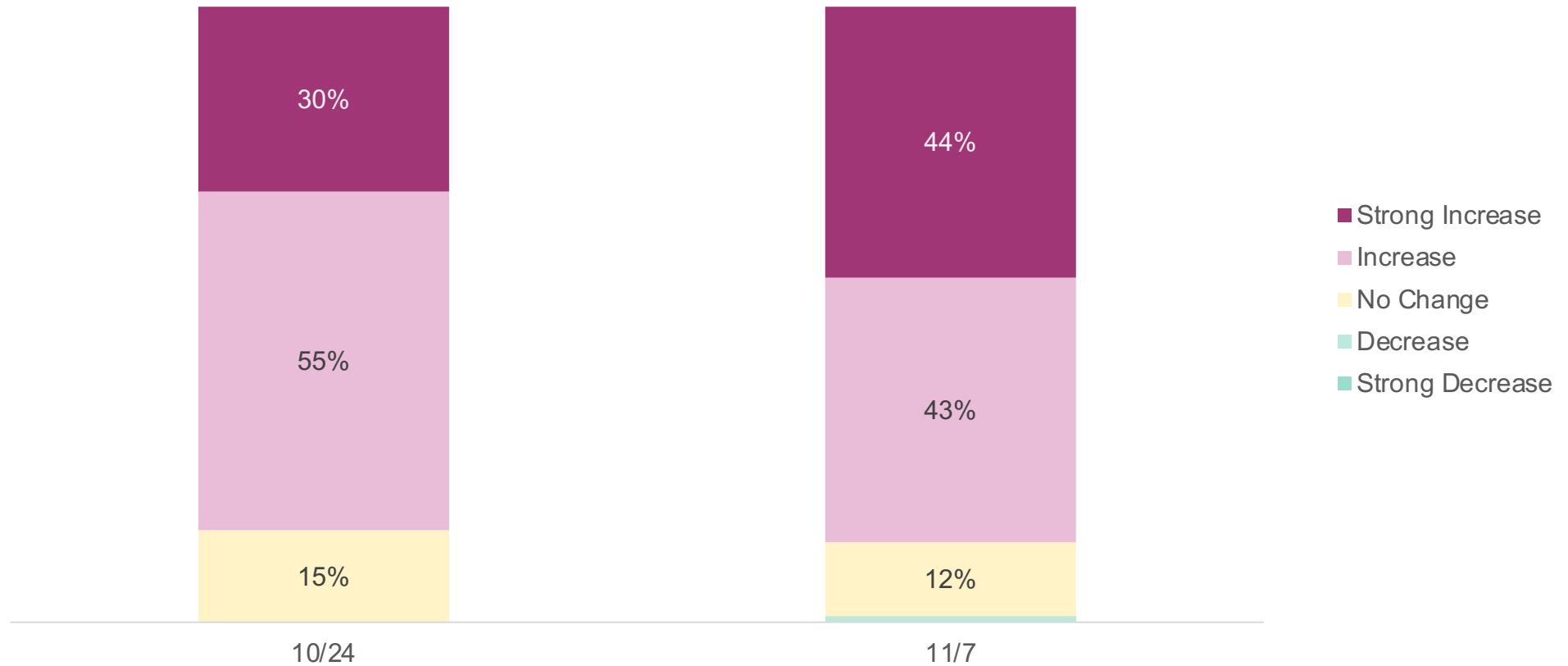
Among Treater	Wave 1: 10/24 n=83	Wave 2: 11/7 n=90
Average # of RSV cases treated in past 2 weeks	11	18

How many case of RSV have you treated in the past 2 weeks?

W1 n=103
W2 n=100

Forty-four percent of respondents in wave 2 report a strong increase in RSV case numbers over the previous two weeks as opposed to only 30% in Wave 1.

% of Respondents Reporting Change in RSV Case Number in Prior Two Weeks

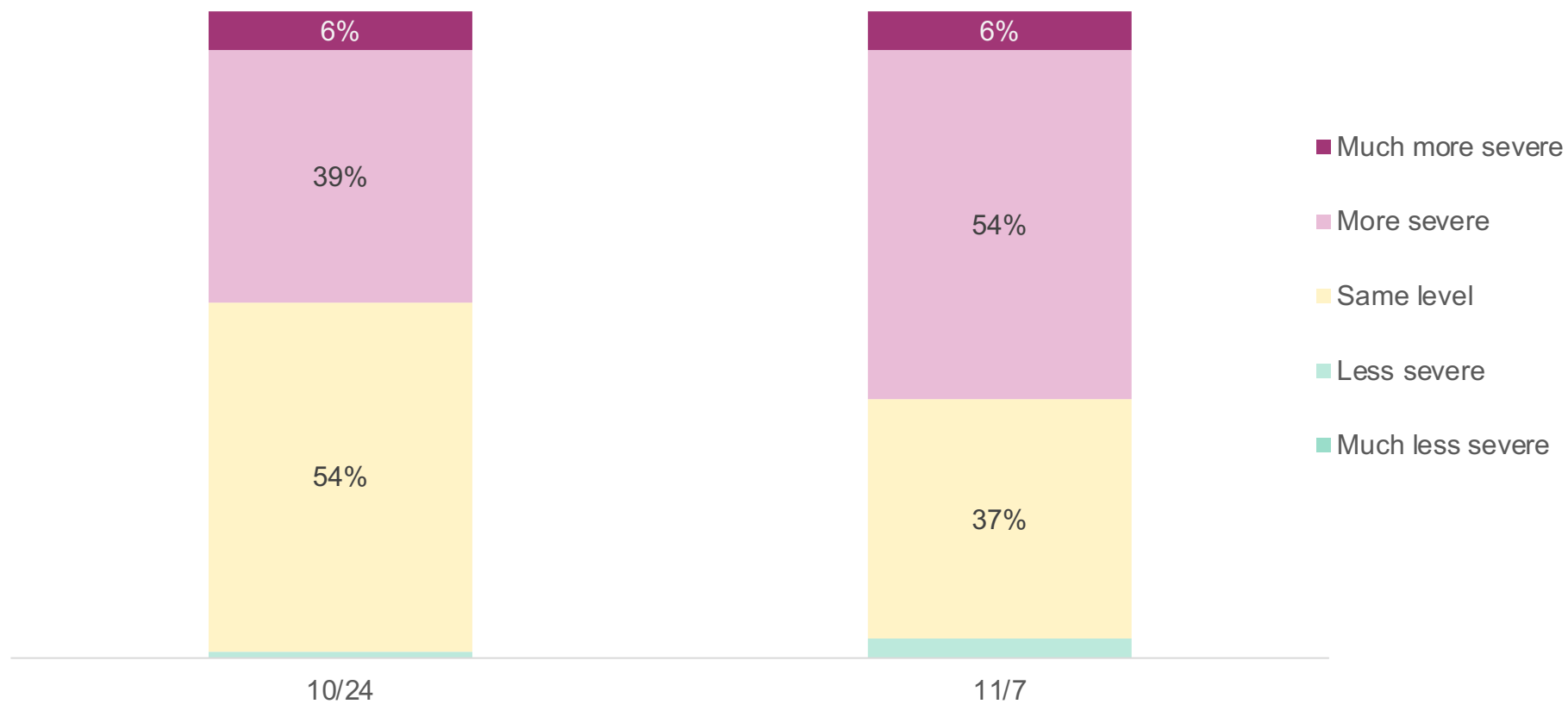


How would you describe the change in the number of RSV cases at your hospital over the past two weeks?

W1 n=103
W2 n=100

Sixty percent of respondents in wave 2 report that RSV is more severe than in prior years as opposed to 45% in wave 1.

% of Respondents Reporting on Severity Change YOY



Compared to the RSV patients you've treated in prior years how would you describe the change in typical patient severity level year over year?

W1 n=103
W2 n=100



For more information, please contact:

Molly Simpson

InCrowd, Director of Marketing

Molly.simpson@incrowdnow.com

www.incrowdnow.com