

2021



# Survey of Clinical Research Sites on Operations Post COVID

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Clinical Research IO



## Background of this survey

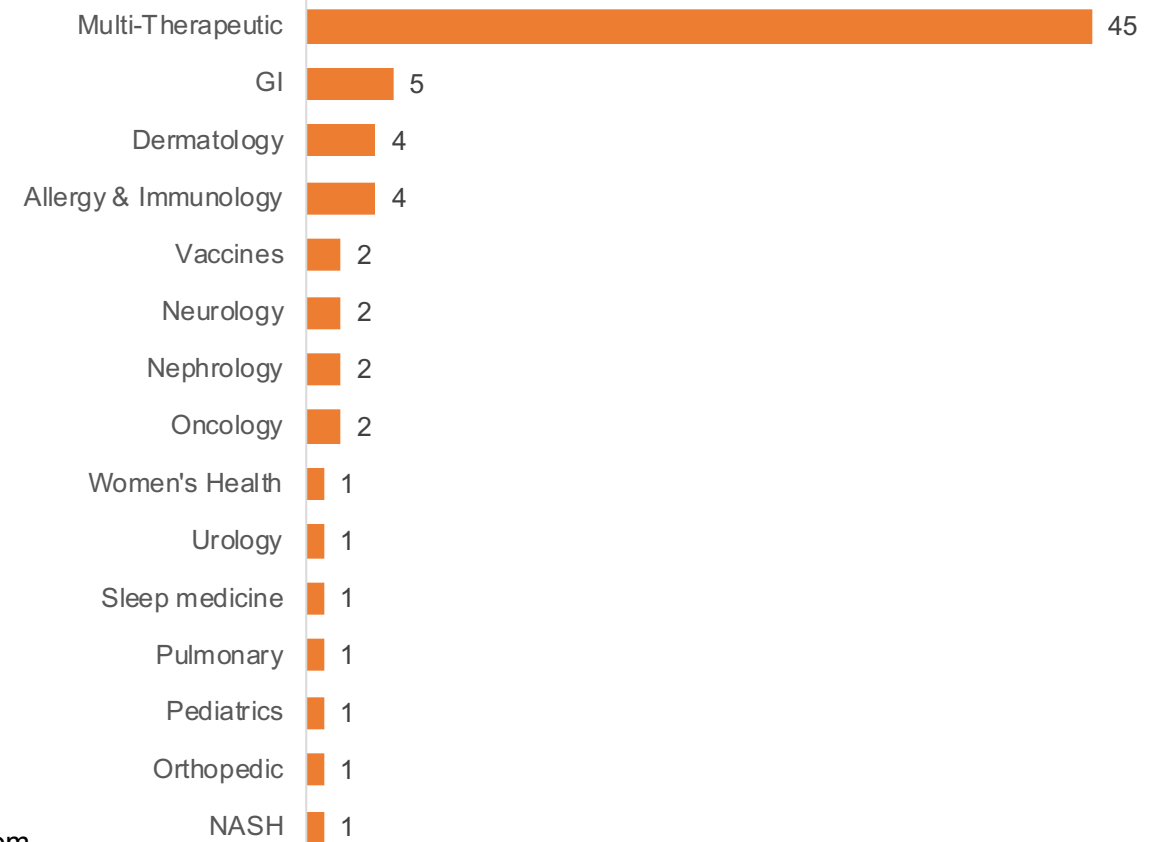
- CRIO conducted a web survey from 01JUN2021 to 17JUN2021 to look at post-COVID operations at clinical research sites
- 74 individuals participated

# Survey Respondents

## Type of Site



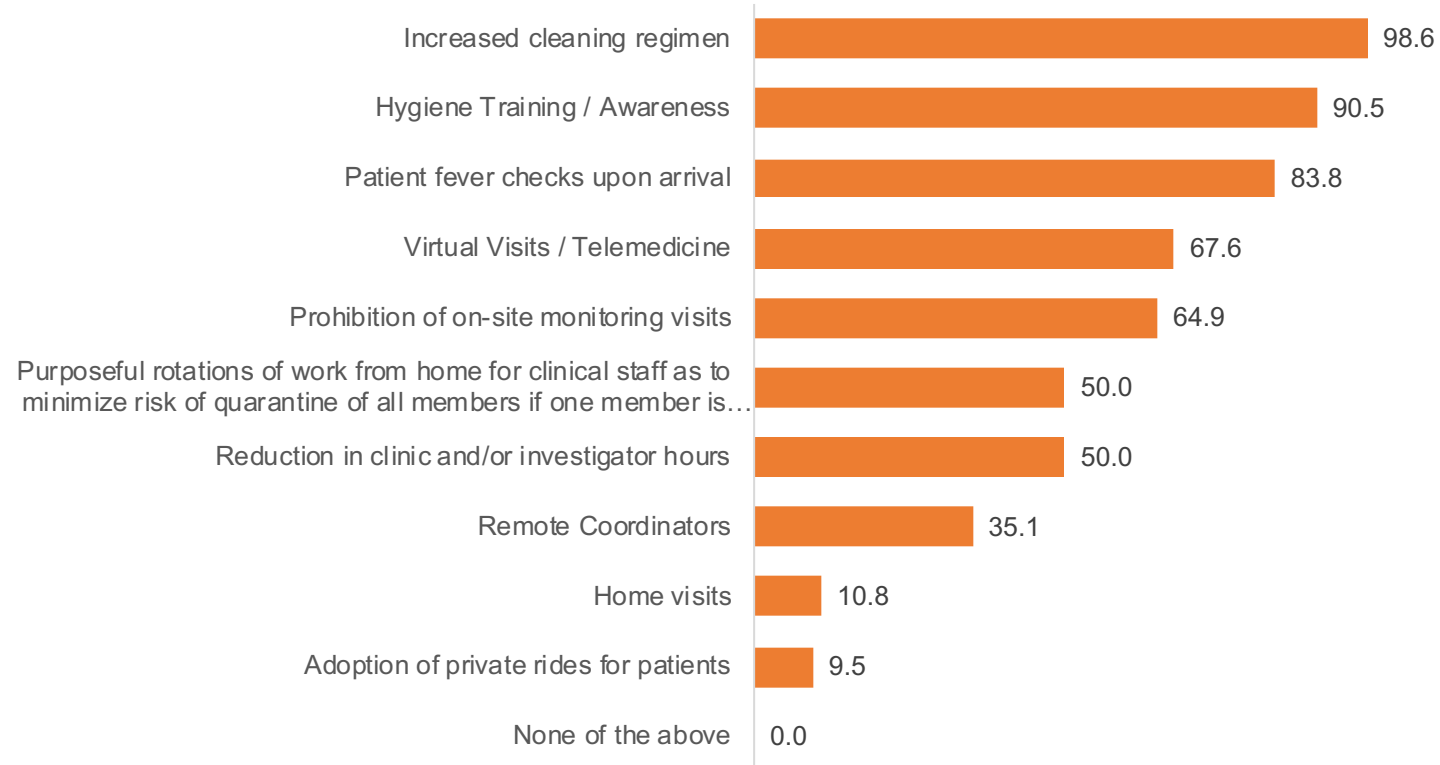
## Therapeutic Focus



Note: n = 74, one site entered 'clinical trial site' as primary specialty and is excluded from Therapeutic Focus

# All sites adopted COVID measures

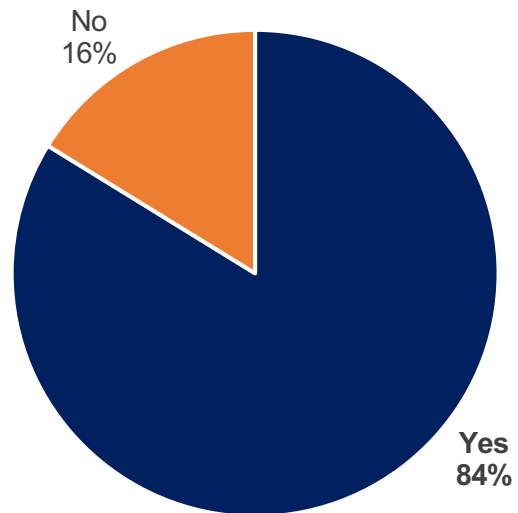
## Adopted Practices Across Research Sites



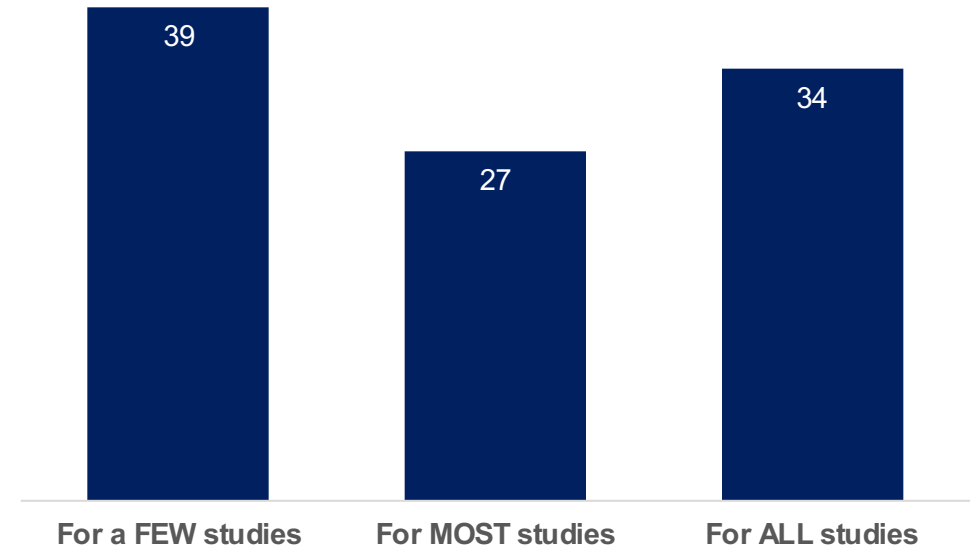
Note: Numbers on this slide represent percentage of sites that adopted each practice

# 84% of sites experienced enrollment holds

### Percent of Sites with Enrollment Holds

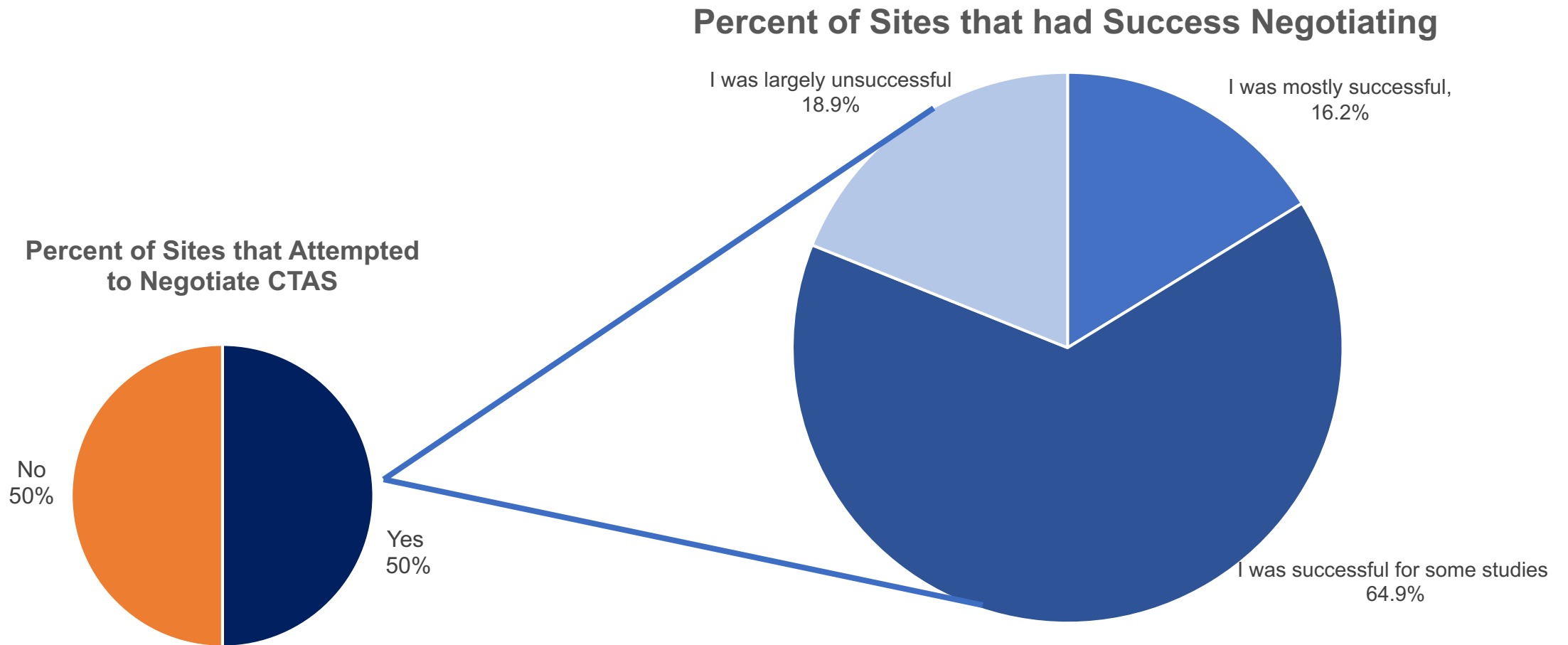


### Number of Studies Paused

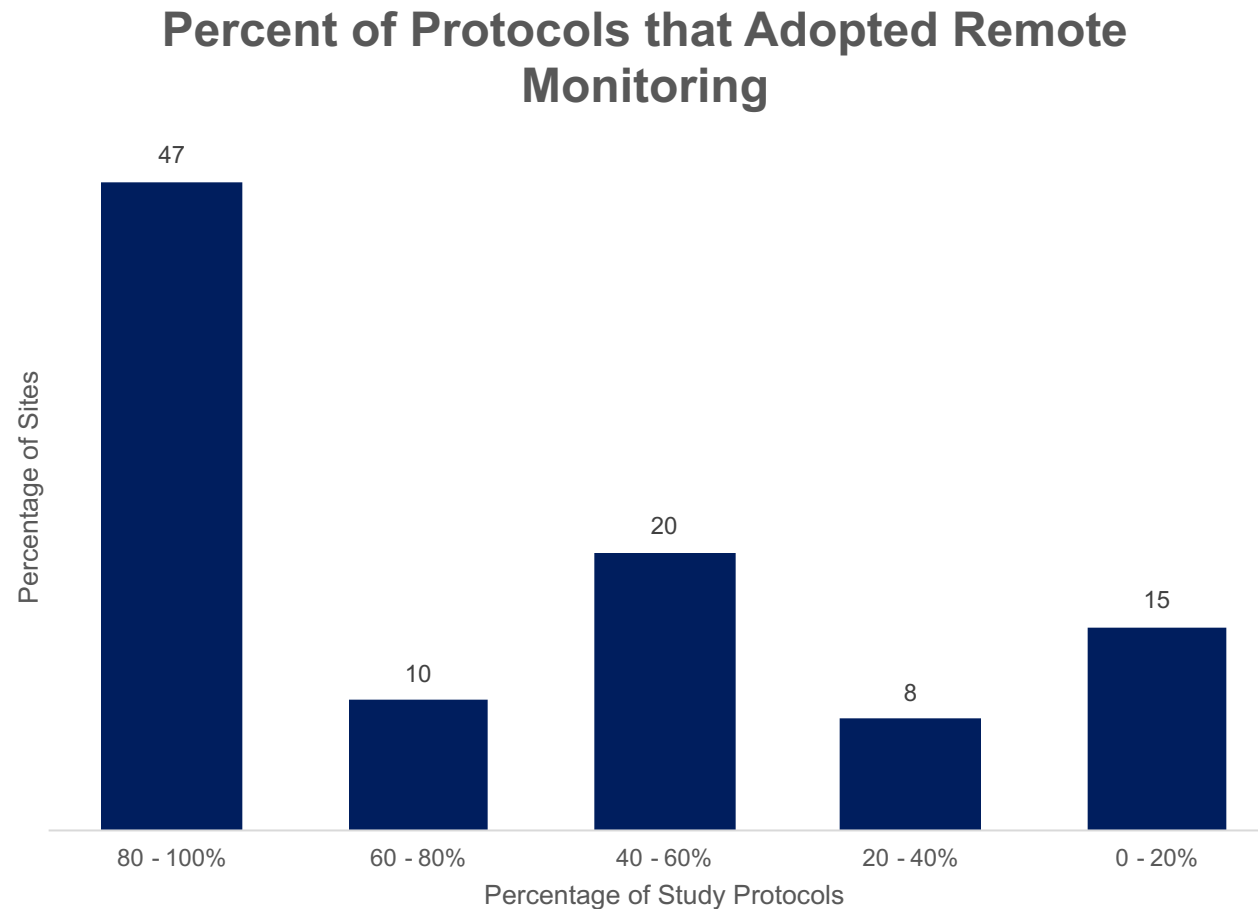


Notes: 16% (n = 12) of sites did not stop enrollment for any studies, Numbers on this slide represent percentage of sites

# 81% of sites that tried to negotiate CTAS had some success

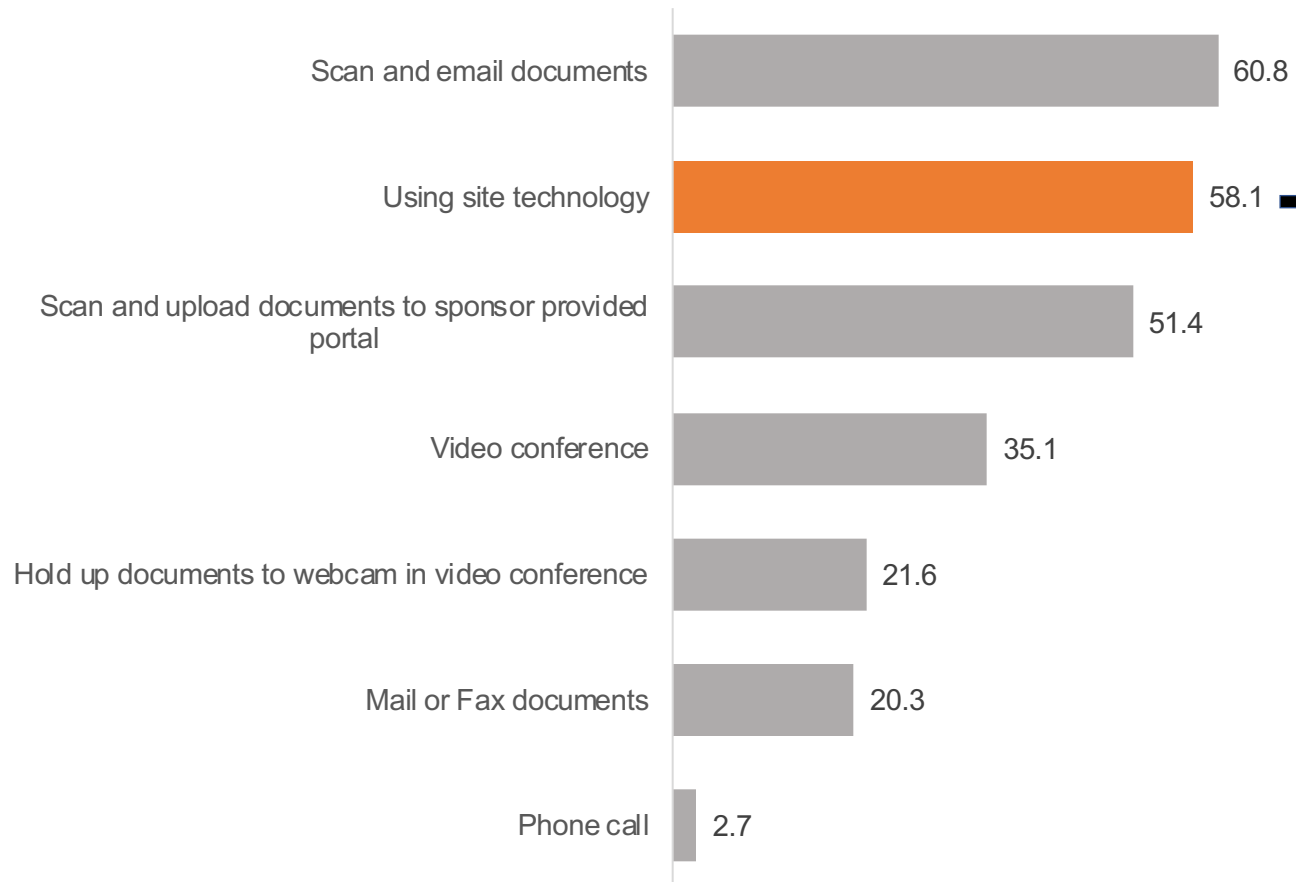


# 47% of sites adopted remote monitoring for almost ALL of their study protocols



# 58% sites used site technology for remote monitoring visits

## Methods of Remote Monitoring

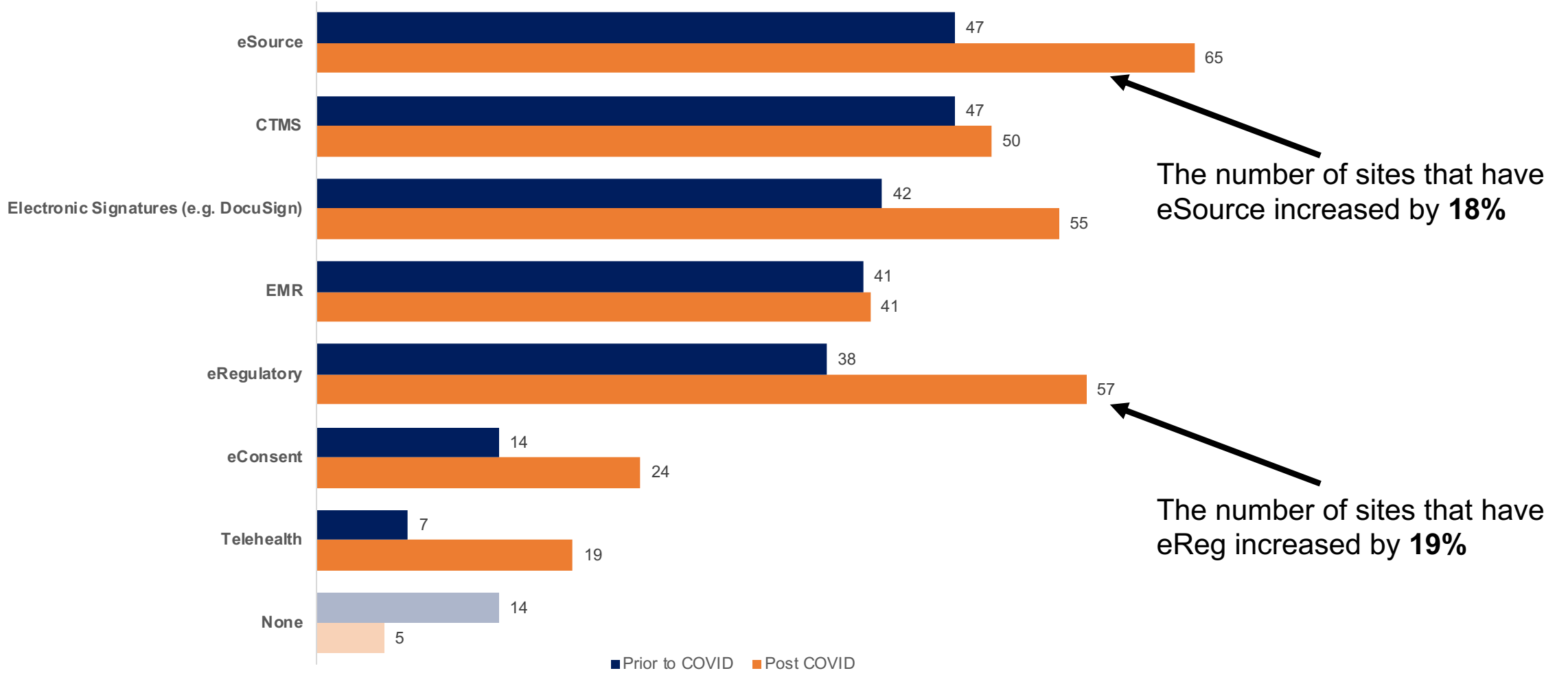


58% (n = 43) of sites reported using site technology for remote monitoring visits:

- 58% had an eSource system
- 56% had a CTMS system
- 53% had an eRegulatory system



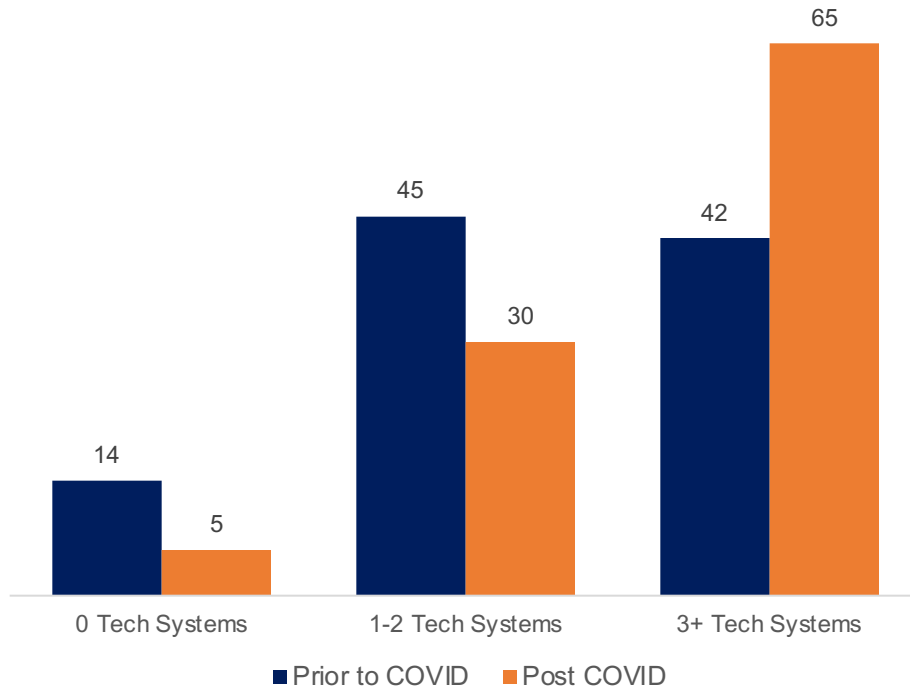
### Percent of Sites with Each Electronic system Prior to and Post COVID



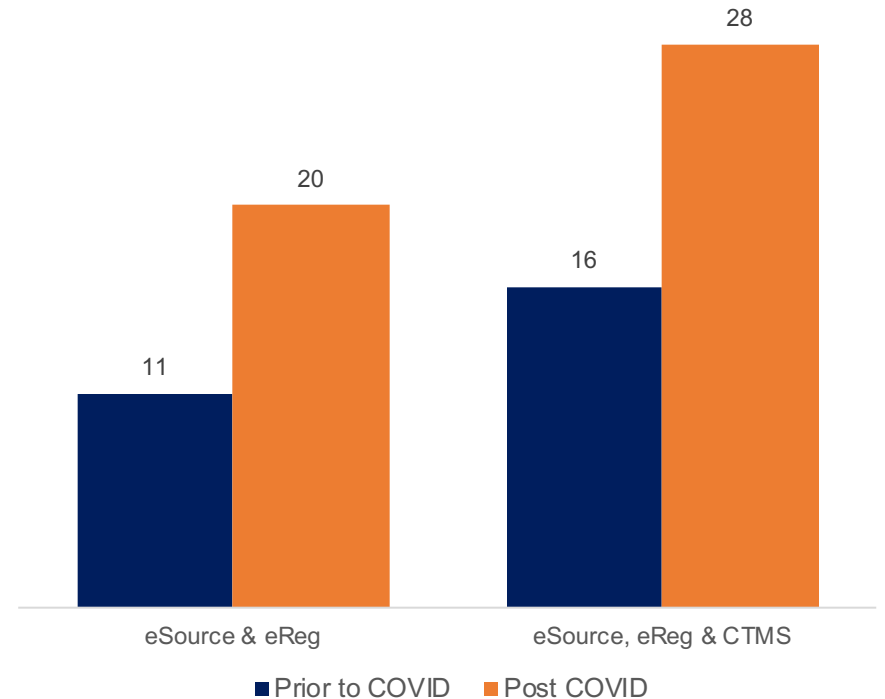
Note: Numbers on this slide represent percentage of sites

# 45% of sites adopted new electronic systems due to COVID

# of Electronic Systems at Research Sites Before and After COVID



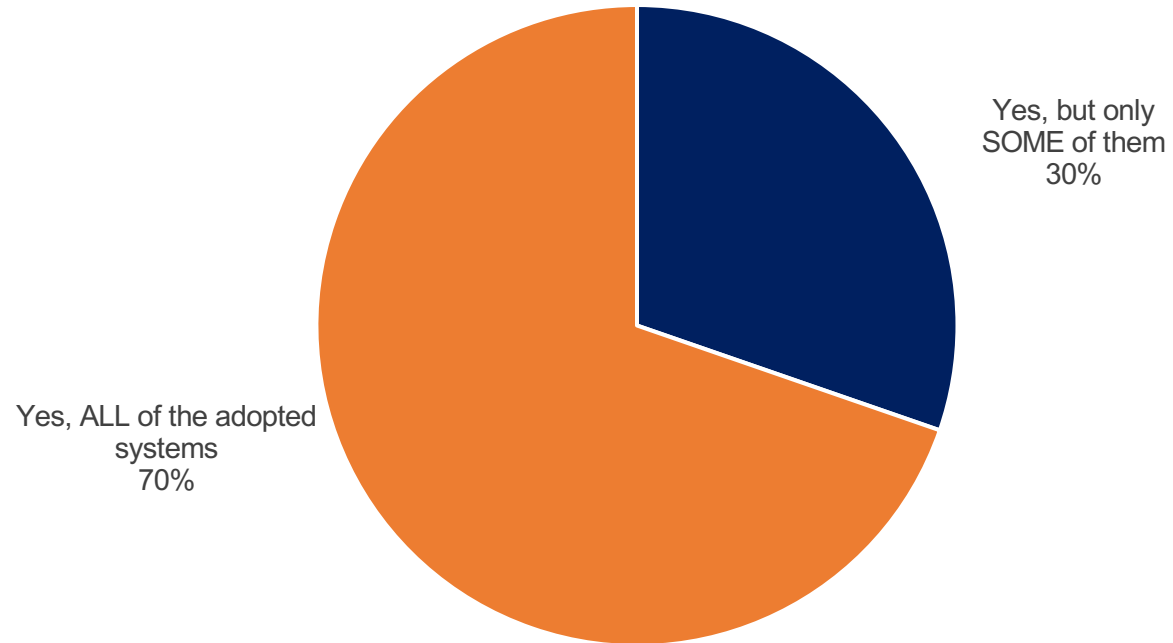
Sites with Combinations of Electronic Systems Before and After COVID



Note: Numbers on this slide represent percentage of sites

# 70% sites plan to keep ALL adopted electronic systems

Percent of Sites that will continue using newly adopted systems



# Site operations are returning to normal



# Sites will perform elements of DCTs if required by the study

