## **DIRTT**°





## $\mathsf{COVE}^{\scriptscriptstyle\mathsf{TM}}$

As codes and practices change, health systems face increased pressure to maximize their space. You need a way to evolve existing buildings to optimize square footage without compromising function or patient experience.

It also has to be done in a way that limits disruption of your facility and the care you provide. COVE Clinical Observation Vertical Exam challenges the idea that more space equates to better care.



## Do more with less.

COVE integrates all the necessary elements of a standard exam room into a space a fraction of the size. Increase the throughput of your department by processing low-acuity urgent care patients faster. Decrease your construction schedule by leveraging the power of prefabricated, modular construction with DIRTT.

Improve patient care. Reduce wait times. Get improved operational optimization without sacrificing design or sustainability.

## By the numbers



**size** 57 nsf



capacity
1 patient
1 care partner
1 caregiver



 $\begin{array}{l} \text{construction schedule savings} \\ 30\% \end{array}$ 



**MEASURES** 6' by 7'6"



LEAD TIME 4 weeks



**ACUITY LEVEL** ESI 3V-5

For more information contact the COVE team at cove@dirtt.com