

CareStation Specifications

Installations Requirements

The OnMed team requires the following specifications to ensure the successful installation and operation of each OnMed CareStation.

CARESTATION SITE

- Single station measures 11' wide x 8' 8" tall x 6' 4" deep (double is 17' 5" wide)
- Minimum floor to ceiling measurement of 10' 3" (includes headroom for install)
- Minimum 5' clearance on door side of station for accessibility
- Direct, ground-level access to building, or freight elevator access
- Ability to bypass curbs, stairs, tight turns or other obstacles during delivery
- Minimum door height of 6' 8" and width of 36" for all entry/passage doors
- At least 16' x 8' parking/shipping container delivery space, reserved up to 5 days

CONNECTIVITY

- Three-prong twist lock outlet is required; 30 Amp/120 Volt circuit
- Outlet must be located 6' – 8' above floor, centered on CareStation placement site
- One (1) RJ45 Ethernet port by a dedicated Internet Service Provider with speed of at least 50 Mbps up/down
- Open Internet connection with one (1) Public Static IP address, that operates without Network Address Translation (NAT)



PRE-INSTALL MILESTONES

8+ Weeks

- Location/address
- Single vs Double
- Left or right side door placement

4 Weeks

- Construction/permitting complete
- Connectivity requirements met; details shared
- CareStation branding confirmed

2 Weeks

- Finalize operating hours
- Confirm delivery and install logistics
- Secure cleaning services
- Finalize launch event

A detailed project plan with dates is provided following OnMed contract execution and kickoff. Additional configurations and sponsor requirements may extend implementation activities, including installation and launch timing.