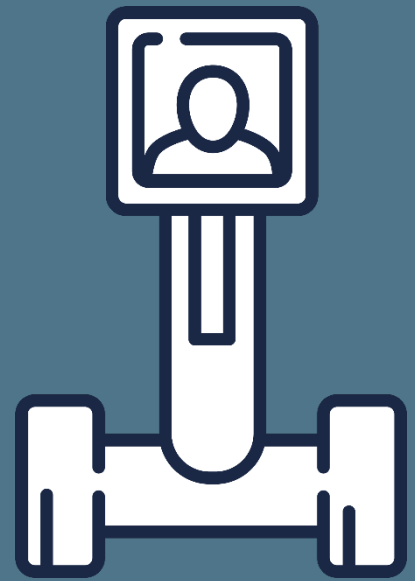


Telepresence Robotic System



What is a Telepresence Robotic System?

Double 3 is a self-driving, two-wheeled videoconferencing robot that revolutionizes the way you learn remotely. These Double 3 systems are for students who need to be hospitalized or in a medical clinic for an extended period of time. The Double 3 allows students to attend their classes and activities at school with their peers. Double 3 is the ultimate tool for remote students to feel more connected to their peers by giving them a physical presence where they can't be in person. More information [HERE](#).

Who does a Telepresence Robotic System benefit?

- **Homebound Students-** Bringing the rich learning environment of a classroom to a homebound or hospitalized student can be very difficult. Double enables the remote student to join the classroom in real-time, interact with other students one-on-one, and participate in group discussion. The telepresence robot is a revolutionary tool for homebound students.

What's included in the Telepresence System?

- Districts receive a Double 3 which includes a rolling case, a Double 3 robot, charger, and iPad loaded with the Double App. The Double App on the iPad enables students to drive and navigate the Double 3 robot. From the App, students can park, tilt, talk, move up and down, and engage in classroom activities.

How do I get access to the Telepresence Robotic Systems?

- Learn how to access, reserve, and utilize the new Telepresence Robotics Systems brought to you via the IMS. Participants will learn how to reserve and operate the equipment to utilize it with parents/students who are homebound or hospitalized. Participants must attend a certification workshop to operate and reserve the Telepresence Robotics Systems via the IMS.

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