

GoCart™

Autonomous Meal-Transport System



 Gopher™ Series

© 2014 YUJIN ROBOT CO., Ltd, All Rights Reserved

YUJIN  ROBOT



The revolution has started and what's a revolution without a demonstration? A GoCart demonstration, that is.

It's our way of introducing you to GoCart, Yujin Robot's revolutionary new robot for elderly and health-care facilities. So powerful, it frees your staff from meal-transport and recovery tasks. So advanced, it monitors the world around it with its d-SLAM™ vision system, talks to other GoCarts, and automatically transports meals quickly and safely. And so simple, that it's as easy to operate as a phone. All of which you can experience for yourself, at any of our demonstrations or pilot sites. So come to the demonstration. It's the first step to seizing power.

COMPARISON

	GoCart	Other AMRs	AGVs
Fully autonomous	+	+	+
Easy installation	+	-	--
Price	+	-	--
d-SLAM™ machine vision	+	-	--
Operates in any size facility	+	-	--
HACCP compliant	+	-	-
Works independently or in groups	+	-	-
Predict and adjust cart location automatically based on workload and resources	+	+	-

AMR = Autonomous Mobile Robot
AGV = Automated Guided Vehicle

SAVES TIME AND MONEY



BENEFITS

- + Works around the clock**
Substitutes the labor needed to transport meals within elderly and health-care facilities.
- + Integrates into any elderly and health care facilities**
Works in any elderly and health-care facilities. GoCart's system integrates into your existing IT infrastructure.
- + Improves resident/patient experience**
Staff can spend more time with residents/patients instead of transporting meals and dirty dishes. More time with residents/patients translates to better care and improved satisfaction.
- + Elevates quality of care and satisfaction**
GoCart brings needed relief to staff, enabling them to focus on higher value-adding activities and boosting the quality of care for residents/patients.
- + Ensures resident/patient/worker safety**
Overtasked staff make mistakes and resident/patient care suffers as they are unable to spend time attending to the needs of the resident/patient.



Fully autonomous system

on demand

on schedule

