

VIST® G7 Go

Accelerate Physician onboarding

The VIST® G7 Go is a compact, plug-and-play VR simulation system that fits in a backpack, designed to help commercial teams deliver fast, high-impact, and device-specific training on the go. With advanced haptics and true-to-life realism, it empowers your team to accelerate physician onboarding, and boost device adoption - anytime, anywhere.

ORDER TODAY

This learning module is designed for:

Medical device educational and field staff

Key Benefits

Purpose-built realism for targeted device training

Deliver targeted device training with true-to-life simulation. Eliminate the noise – focus on your device's true impact and drive faster, stronger adoption.

Increased valuable time with Physicians

Be ready to train in minutes. With its portable and streamlined setup, your team can maximize face time with physicians, deliver engaging onboarding, and build trust in your device.

Built-in flexibility for real-world scenarios

Switch seamlessly between two concentric or two parallel devices. Whether in a hospital or on the road, adapt your training to fit your audience - without changing your setup.

Features

- HapticRealism™ technology.
- Supports real clinical devices from 0.014" up to 24F.
- Easy and quick to set-up.
- Compact and modular design.
- · Carry-on compatible packaging.
- Full access to Mentice's high-fidelity VR software portfolio.

Technical Specification

Components

- 2x VIST G7 Go
- Connector
- Laptop with touch screen

Packaging

Backpack (Thule Aion Collection)

- 33 x 23 x 52 cm | 7 kg
- 13" x 9" x 20" | 15 lbs

Pelicase

- 56 x 36 x 29 cm | X kg
- 22" x 14" x 11" | X lbs

Setup

- Power: 100-240V~
- 2x USB-C

Contact us for more information