

The EchoNous Carrying Case

Hand-carried stand and
storage for the EchoNous
System



Features



Dual Purpose

Easily connect a probe of the EchoNous System to the tablet for live scanning.



Rigid Structure

Built-in stiffeners and the internal divider panel provide stability so that the EchoNous carrying case won't lean or collapse.



Convertible front cover

With just a simple flip, the protective front cover can fold underneath the carrying case to provide a stable base and reveal the tablet that is securely attached for viewing while scanning.



Ample Storage

Open the back panel to reveal internal storage for supplies and mesh pockets to hold the probe, charger and e-box.



Adaptive Design

The tablet frame can be adjusted to accommodate different sizes for future upgradeability.

Specifications

Weight

- 800 grams (excluding tablet, e-box and probes)

Dimensions

- 7.67" D x 12.5" W x 8.8" H

Protective Materials

- Non-skid base materials
- Rubber front cover
- Internal stiffeners built into main compartment

Storage

- Exterior mesh pocket
- Interior storage compartment
- Interior mesh pockets