INT. LAB - DAY

PC and Monitor cases are secured to the dolly. Dolly casters are locked. Biometer case is open.

SUPERIMPOSE: "Packing the Biometer Case"

NARRATOR (V.O.)

To pack the Biometer case, place the bottom half of the Biometer case on the PC and Monitor cases. Ensure the wheels of the Biometer case fit in the grooves of the other cases and point inward.

Demonstrator places the Biometer case on the other cases and highlights wheel positions.

NARRATOR (V.O.)

Secure the bottom of the Biometer case to the other cases.

Demonstrator secures latches on opposite ends first. Then, secures the other latches. Demonstrator tugs the Biometer case to show it is secure.

NARRATOR (V.O.)

Place the biometer in the Biometer case. Secure the biometer parts with padding and straps. The biometer measurement head should be at its lowest height and closest to the chin rest.

Biometer is secured with padding and straps. Demosntrator places the biometer in the Biometer case.

NARRATOR (V.O.)

Align dots on the Biometer case bottom and lid and secure the lid to the case bottom.

Biometer case lid is on the Biometer case. Demostrator highlights dots and secures latches.

INT. LAB - DAY

Cases are assembled and secured.

SUPERIMPOSE: "Moving the Case Assembly"

NARRATOR (V.O.)

To move the case assembly, unlock the dolly casters.

Demonstrator unlocks wheels.

NARRATOR (V.O.)

Grip Biometer case handles on two adjacent sides and push the assembly from behind.

Demonstrator grips a handle on a short side of the Biometer case and grips the far handle on an adjacent, long side. Then, the demonstrator pushes the assembly a short distance and rotates it side to side.