Aircast® AirSelect™ Standard patient information

**AirSelect Standard:**
- For moderate level of support.
- Specifically designed for stable fractures of the lower leg, foot, and ankle; severe ankle sprains; and post-operative use.
- Two customizable distal aircells.

**Application Information**
A cotton or cast sock will enhance comfort – NOT INCLUDED. Refer to IFU for warning and precautions.

**Prepare Brace**
- Unfasten straps.
- Remove front panel.
- Open liner.

**Apply brace**
- While seated, place foot in brace.
- Position heel against back of the brace.
- Wrap liner around foot and then leg.
- Replace front panel.
- Position front panel so the Aircast logo is over the toes.
- Secure straps from bottom to top.
- Tighten until snug and comfortable.

**Adjust Aircell Compression**
The STANDARD walking brace aircells are initially deflated
- Begin inflation on injured side first. Turn the SELECTOR found on the right-side of the brace to the appropriate number. Number 1 inflates the aircell on the right-side and Number 2 inflates the aircell on the left-side.
- To inflate aircell, press and release LARGE inflation pump found on the top right-side of brace. Pump until aircell feels snug.
- Repeat to inflate other aircell.

**Deflate Aircells**
- To deflate aircells, turn the SELECTOR to the proper aircell number.
- Press and hold finger on SMALL release button found on the top right-side of brace.
- Deflate until pressure is comfortable.

**CLEANING INSTRUCTIONS:**
The foam liner may be hand-washed in 86°F/30°C water with mild detergent and air-dried. Do not put in dryer or use other heat source to dry.

**MATERIAL COMPONENTS**
- **Shell:** Polypropylene
- **Front Panel:** High Density Polyethylene
- **Straps:** Nylon
- **Inflation Pumps:** Thermoplastic Polyurethane
- **Liner:** Nylon/Polyurethane/Polyester (Outer/Foam/Inner mesh)
- **Binding:** Polyester
- **Outer Sole / Insole:** EVA/Rubber
- **Selector dial:** Nylon

**NOTE:**
- Deflate aircells before removing brace for proper fit when reapplying.
- Higher pressure provides more support when walking, lower pressure is more comfortable when sitting or reclining. Pressure can also be adjusted by tightening or loosening straps.