

Indications for Use:

Spry's Static Air Seat Cushion is used to redistribute skin pressure for the prevention and treatment of pressure ulcers.

Product Features:



- **Static Air technology** uses air displacement to relieve and equalize pressure
- **Single air chamber** design allows for low-profile use
- **High-quality, medical-grade vinyl** is durable and easy to clean

Instructions for Use:

Use as directed by the appropriate clinician. Always follow your facility protocol for patient seating.

- 1 Take out of the package and unfold.
- 2 Roll cushion from one side. If properly inflated, it should roll halfway before resisting.
- 3 Unroll the cushion and place it on the chair.
- 4 Place the patient with the buttocks centered on cushion.



Note: Our Static Air technology uses air displacement and a single low-profile air chamber that is designed for maximum contouring and pressure redistribution. The low-profile cushion needs a very small column of air to yield proper comfort and pressure relief. A properly inflated cushion can be easily rolled to the halfway point and will and should appear almost flat until you sit on it.

- Recommend for single patient use
- DEHP and latex free
- 600 lbs weight limit; Limited 90-day warranty against manufacture defects

