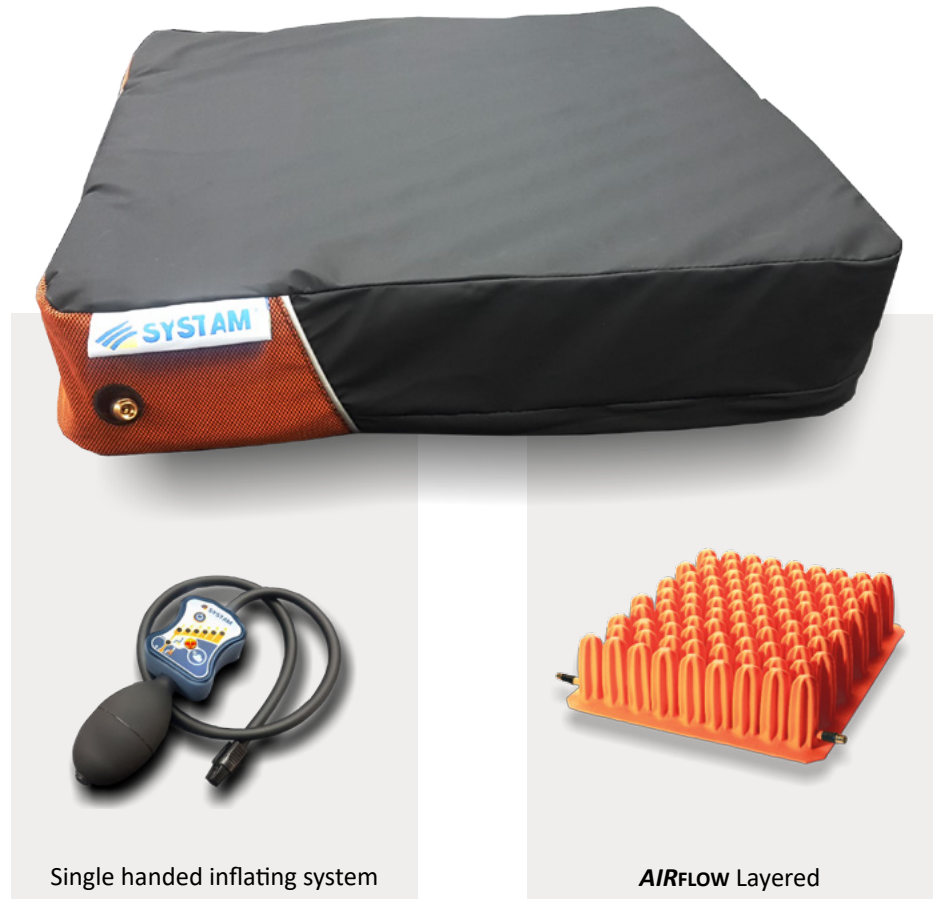


**MSRP: \$587**



Single handed inflating system

**AIRFLOW** Layered

The **AIRFLOW** is formed to create excellent comfort through dual valve inflation system with two compartments. Each compartment can be adjusted with different air pressure for optimal comfort. Four way stretchable POLYMAILLE® cover allows the air cells to conform to the clients body. Laxprene® air pockets for maximum comfort and softness.

### Quick Reference Guide

#### RELAX SERIES - **AIRFLOW** CUSHION

**REGULAR SIZES ADP: SE0001669**

Width = 16", 18", 20", 22" & 24"

Part Number: Refer below

Length = 16", 18" & 20"

#### PART NUMBERS

Dual Valve Part Number: ACD(W X L)

Fill in width (W) and length (L) to get part number.

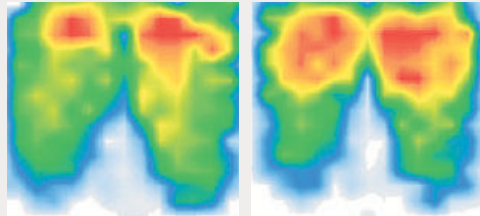
E.g. For a W = 18 and L = 20 Dual Valve Cushion; Part number would be ACD1820

#### COVER OPTIONS

Part Number	Description
ACDCOV	POLYMAILLE® Cover
ACDT4	TEK4 Infection Control Cover

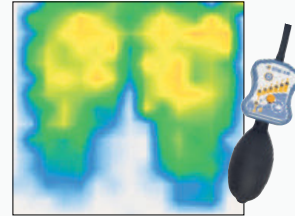
# RELAX SERIES

P302C - Polyair Cushion Dual Valve



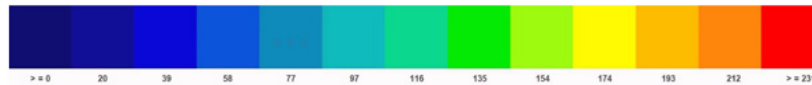
Under inflated      Over inflated

Inflated cushion with hand pump  
**INEFFICIENT INFLATION SYSTEM**



Inflated cushion with pressure gauge  
**EFFICIENT INFLATION SYSTEM**

### Pressure Reading Scale in mm-Hg

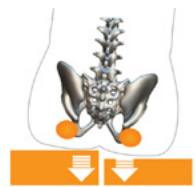


Pressure Map			
<b>Duration</b>	1 hr	1 hr	1 hr
<b>Weight</b>	125 lbs./57 Kg	125 lbs./57 Kg	125 lbs./57 Kg
<b>Average Pressure</b>	30 mm-Hg	40 mm-Hg	50 mm-Hg

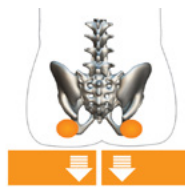


### How to determine the inflating score? You will need:

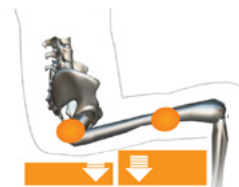
- Weight of the client
- Measurement of the pelvic circumference
- Cross the weight and pelvic circumference on the inflating chart and read inflating setting for efficient pressure sore prevention



Stabilized Pelvic Obliquity

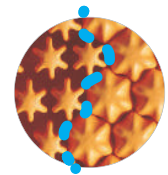


Balanced Pelvic



Pelvic Stability While Tilted

SPECIFICATIONS	RELAX SERIES - AIRFLOW CUSHION
ADP	<b>SE0001669</b>
PRODUCT WEIGHT	6.5 lbs.
WIDTH	16", 18", 20", 22" & 24"
DEPTH	16", 18" & 20"
HEIGHT	4"
OPTIONS	DUAL VALVE WITH TWO AIR COMPARTMENT
WEIGHT CAPACITY	44 lbs. - 595 lbs.



Two independent compartment inflation system to improve stability and comfort