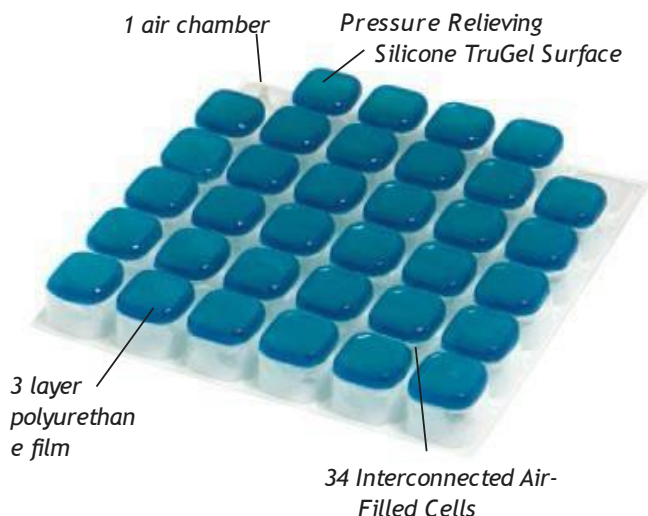


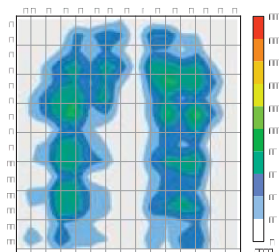


HIGH RISK

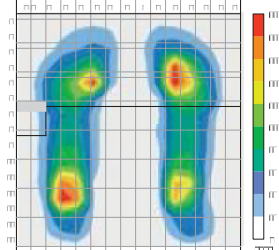


Features & Benefits

- Unique combination of AIR and GEL technology effectively provides pressure relief and comfort to the high risk user
- **34 interconnected air-filled cells** allow movement of air across surface of cushion, each covered with a layer of pressure relieving silicone-based TruGel
- Air cushion enhances capillary function
- **Silicone-based TruGel**
 - enhances pressure re-distribution
 - minimizes the effects of shear forces
 - has a positive effect on skin temperature
- When pressure is applied, air circulates to each of the cells, distributing weight evenly, thus reducing high pressure concentrations around bony prominences
- The Gelcell is made up of **3 layers of polyurethane (pu) film** giving a total thickness of 1mm approx making it highly durable and difficult to puncture
- Clear protective pu film coating is easy to wipe clean and is suitable for incontinent users
- Lightweight and easy to transport
- Easy to inflate and adjust
- Includes outer cover and pump



Pressure diagram with RELAX Gelcell cushion



Pressure diagram without wheelchair cushion

Product Code	Dimensions (Width x Length x Height)	Cushion Weight
RG004-1514	38cm x 36cm x 5cm / 15" x 14" x 2"	1.4kg/3.1lb
RG004-1616	40cm x 40cm x 5cm / 16" x 16" x 2"	1.5kg/3.3lb
RG004-1717	43cm x 43cm x 5cm / 17" x 17" x 2"	1.6kg/3.5lb
RG004-1816	45cm x 40cm x 5cm / 18" x 16" x 2"	1.6kg/3.5lb
RG004-1818	45cm x 45cm x 5cm / 18" x 18" x 2"	1.7kg/3.7lb
RG004-2018	50cm x 45cm x 5cm / 20" x 18" x 2"	1.9kg/4.2lb

The weight limit for the Gelcell cushion is 130kgs/287lbs



1800 994 408
 Fax 5335 1604
 admin@abilityinmotion.com.au