

Dandle•LION Gel Pillows



DEHP-free, BPA-free, not made with any natural rubber latex.

DandleLION Gel Pillows provide a soft, pliable surface to support and cradle a baby's head and/or body. The gel pillows are appropriately sized for use in the Dandle ROO2 and may help to reduce the need for frequent re-positioning. The pillows are made from a soft polyethylene film filled with a non-toxic, water-based food gel that is resistant to bacterial and fungal growth. Available in eight sizes, each Gel Pillow comes with a cotton cover that can be washed and re-used between patients. Disposable covers are also available.

WARNINGS:

- **Hospital use only**
- **Do not lie baby face down on gel pillow in way that could restrict baby's airway**
- **Use with medical supervision**
- **Do not microwave as hot spots may form**
- **Always use with cover**
- **Do NOT X-RAY through gel as air pockets may distort x-ray results**
- **Single patient use** (⊗)

CLEANING INSTRUCTIONS:

- **Gel Pillow:** To prevent cross contamination between patients, gel pillows are indicated for single patient use. Any reuse of pillows is not warranted by manufacturer and should be done only after an appropriate method of sanitizing/disinfecting has been validated by user.
- **Gel Pillow Cotton Cover:** Machine wash and dry at temperature up to 160°F (71°C). Do not use chlorine bleach



INSTRUCTIONS FOR USE:

- **Prewarm gel pillow in incubator or under warm running water if necessary. Gel will maintain the ambient temperature of the environment**
- **Place the pillow where needed**
- **For a fuller pillow, push the gel to one side, and fold part of bag underneath to achieve desired fullness.**
- **After extended use in a warm environment, gel will begin to break down. Gel will become watery, and bag will become puffy. Please discard pillow when this occurs.**

STORAGE:

Store below 75°F (24°C).

DISPOSAL:

No special requirements.

Please contact Dandle•LION Medical with any questions or comments or to report any issue with the use of our product.

Rev9:0721