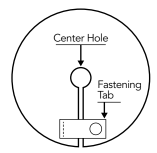
Becca Pads™

Soft, absorbent G-tube pad specially designed to be worn with feed tubes of all types

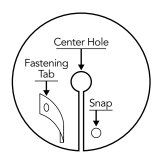
The patient with a feeding tube needs a soft pad that will absorb leaks from formula and stomach fluids. Becca Pads are specially designed G-tube pads to be worn around the G-tube (gastrostomy tube/feeding tube), J-tube (jejunostomy tube/feeding tube), GJ-tubes and PEGs. Becca Pads are made of soft, absorbent cotton that lay flat at the edges of the pad, minimize skin irritation under the PEG and keeps the wearer dry and comfortable.

The single-patient use Becca Pad offers an easy to use G-tube pad that is comfortable to wear and simple to apply with a snap opening. Each Becca Pad is 2.5 inches in diameter. The Becca Pad is designed to hold its shape, lay flat and does not stretch when it absorbs moisture. Becca Pads may be washed, dried and reused for the same patient, providing an economical choice of dressing.

Becca Pads are developed with special care by a dad wanting to "make a difference" for his son and daughter and change the quality of life for all patients with feeding tubes. His engineering expertise and commitment to finding a better solution is found in Becca Pads.



Becca Pad Closed



Becca Pad Open

Ordering Information

DWL105004 Becca Pads (400/case)
DWL105004B Becca Pads (40/box)



310 Twin Oaks Valley Road • Suite 107-366 San Marcos, CA 92078 • 760 560 3555



FEATURES

Becca Pads absorb leaks from formula and body fluids better than gauze pads

Absorbent cotton G Pad helps minimize irritation and reduces skin breakdown around the feeding tube.

Cotton material absorbs moisture wicks away from the patient and may reduce need to change clothing due to leakage

Reinforced stitching around the Becca Pad ensures Pad will lay flat

One size accommodates all patients

Single patient use item may be cleaned and reprocessed per manufacturer's cleaning

Becca Pads may be gently washed, dried and reused for the same patient only

Becca Pads are packaged individually in environmentally friendly packaging