



The infant immobilization standard for modern nurseries

Ideal for circumcisions, transfusions, minor surgery, x-rays, scalp IVs and other procedures

Versatile and easy to use

- Comfortable molded shape elevates hips and presents genitalia for procedure
- Perfect for x-rays — minimizes movement, no artifact
- Molded head contour exposes scalp for IVs
- Comfortable, adjustable straps securely hold infant at elbows and knees
- Durable plastic construction ensures years of use



Olympic Circumstraint™

First introduced in 1959, the Olympic Circumstraint device has been purchased by over 11,000 hospitals throughout the world. The compact Circumstraint unit, always a fast, easy means of immobilizing newborns for circumcision, fits inside a standard incubator or bassinet and is useful for a variety of procedures. The Circumstraint unit may be used for minor surgery, blood exchanges, catheterization, transfusions or infusions (including scalp IV's), or whenever immobilization is required for a neonatal procedure. It also works very well for x-rays, as it is radiolucent and holds the infant very securely with minimal movement.

In less than 30 seconds, clinicians can immobilize an infant securely in the correct position with the Circumstraint device. Soft, wide VELCRO® brand straps encircle an infant's elbows and knees, ensuring safe and secure immobilization. The Circumstraint unit's comfortable contoured shape positions the infant, hips elevated, effectively presenting the genitalia for the circumcision procedure. The platform between the infant's legs provides support for a circumcision clamp. Without extraneous pins, clamps or towels, the device snugly and securely immobilizes the infant with the entire torso visible.



Olympic Circumstraint CAT. NO. 50100,
ships with VELCRO straps included

The Circumstraint device fits infants from 1800 grams to 4500 grams. Comfortable, adjustable straps adapt to infant length, while VELCRO closures easily adjust to extremity circumference. The device maintains the high standards of nursery asepsis with minimum effort. The Circumstraint unit is constructed of dense, smooth, non-absorbent plastic and wipes clean with liquid disinfectant. Its nylon VELCRO straps dry quickly and may be laundered, steam or gas autoclaved, or pasteurized. The device is very cost-effective, as it permits a clinician to quickly immobilize an infant in the proper position, speeding procedures and saving valuable time. Exceptionally durable, the Circumstraint device provides years of service. Proven over many years, the Circumstraint device has become the infant immobilization standard for modern nurseries.

Lightweight, compact and easy to hang or store in the OR or nursery. Several Circumstraint units can stack nested on a shelf.

Specifications

Dimensions

Height x Width x Depth	25.25 x 13 x 3.5 in (64.5 x 33 x 8.9 cm)
Weight	140 lb (63.5 kg)

Ordering Information

Item	Part#
Circumstraint newborn immobilizer complete with straps	50100
Regular replacement strap set Set of 8 straps: Four 8 in (20.3 cm) arm straps and four 10 in (25.4 cm) leg straps	50108
Longer leg replacement strap set Set of 8 straps: Four 8 in (20.3 cm) arm straps and four 13 in (33 cm) leg straps	50109

