TZ Medical Comfort Cradle

The TZ Medical Comfort Cradle is a versatile product that aids both the patient and the operator during procedures. The cradle’s extended width improves comfort, making long procedures more tolerable for the patient.

The dimensions of the cradle support and protect the arm, and allow the physician’s hands to be unobstructed during PPM implants, making the patient more accessible.

The Comfort Cradle also offers the ability to position the Flat Detector (or II) in direct contact with the patient in all views, reducing secondary and scatter radiation. The result is superior image quality and reduced radiation exposure for the staff.

The new angled edge offers greater stability!

TZ Medical Comfort Cradle radial arm board kit
Item# CZ-100

The Comfort Cradle is clearly labeled and easy to identify

Product Features:

- Patient is more accessible to the physician
- Extra wide dimensions for added comfort
- Reduces secondary and scatter radiation
- Extremely durable polycarbonate construction
- Superior image quality
- Comes with a six month warranty

TZ Medical
Sparked by your ideas
Comfort Cradle Testimonials

"I get better image quality in extreme angles; I can pan the FD right on top of the patient using this product, thus producing less radiation for the staff and myself. The RN's love it, flipping it over and starting IVs, and it doesn't fall off the table in the middle of a case when the patient starts to move around. It's simply wonderful."

-Dr. Mehrdad Rezaee Md, PHD Medical Director Cardiac Cath Lab O'Connor Hospital, San Jose, CA

"I love that I can flip it over in the middle of a procedure and have a large working surface to start an IV. It’s also wide enough for larger patients to be comfortable."

-Lisa Kumagai RN

Comfort Cloud

The Comfort Cloud is a soft foam pad designed specially for our arm boards, to provide the total comfort experience.

"[The Comfort Cradle] Improves patient comfort for long procedures, minimizes staff exposure to radiation, easy to find when you’re in a hurry."

-Mardy Flores BSRS, ARRT (R), CRT Lead Tech, EP/ CCL/IR Regional Medical Center, San Jose, CA