



MIAMI J® CERVICAL COLLAR

Known as the superior c-spine immobilizer on the market through multiple independent studies, the Miami J Collar's patented design meets the specialized needs of all those afflicted with cervical injuries. The Miami J offers features that enhance compliance and help speed recovery while ensuring immobilization, inhibition of skin breakdown and patient comfort.

- Sorbatex™ padding is antibacterial and clinically proven to inhibit microbial growth, which enhances comfort and helps assure patient compliance
- Bioengineered to minimize pressure points in key known areas; chin, occiput, trapezius and clavicle
- Sizing based on 6 phenotypes to assure proper fit and optimum immobilization
- Comfort adjustment buttons for occiput and mandible, removable sternal pad for supine and swallowing

Collar Sets & Accessories (see *Phenotype-driven sizing system below*)

| COLLAR | COLLAR SET | REPLACEMENT PADS | SIZE |
|---------|------------|------------------|-----------------------|
| MJ-200S | MJR-200S | MJP-100 | Super Short/Kyphotic* |
| MJ-200L | MJR-200L | MJP-200L | Stout |
| MJ-250 | MJR-250 | MJP-250 | XS |
| MJ-500 | MJR-500 | MJP-100 | Tall |
| MJ-400 | MJR-400 | MJP-100 | Regular |
| MJ-300 | MJR-300 | MJP-100 | Short |
| MJ-200B | MJ-200BR | MJP-200B | Bariatric |

Front & Back Panels (see *Phenotype-driven sizing system below*)

| MIAMI J FRONT | MIAMI J BACK | SIZE |
|---------------|--------------|-----------------------|
| MJ-200SFRT | MJ-400BK | Super Short/Kyphotic* |
| MJ-200LFRT | MJ-200LBK | Stout |
| MJ-250FRT | MJ-250BK | XS |
| MJ-500FRT | MJ-500BK | Tall |
| MJ-400FRT | MJ-400BK | Regular |
| MJ-300FRT | MJ-300BK | Short |

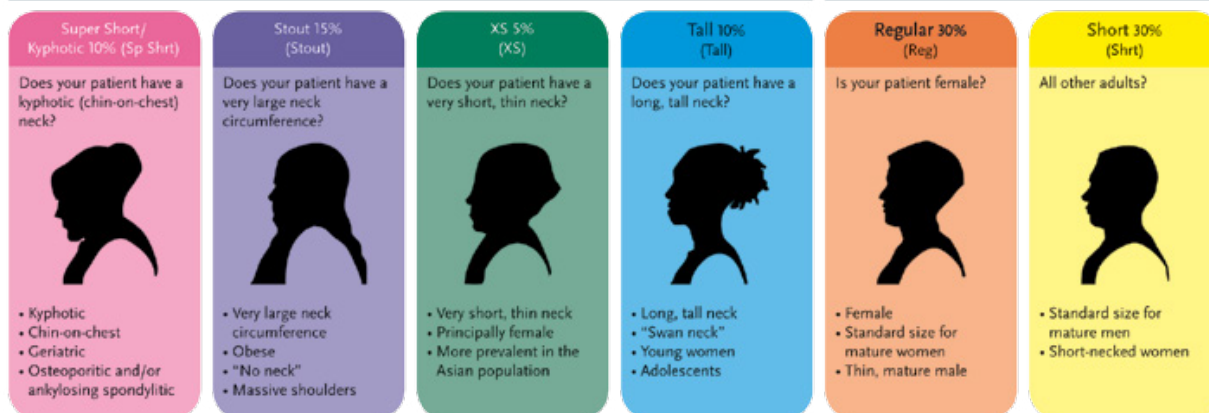
Miami J Front and Back Panels may be interchanged to accommodate patient anatomy, e.g., a Small Front may be used with a Large Back.

Choose collar size based on patient neck height, not patient body size.

* Super Short/Kyphotic collars are packaged with Medium Back Panels.

PHENOTYPE SIZING CHART

Specialty sizes: 30% of the population



Phenotype-driven sizing system makes size selection simple while drastically reducing margin of error in fitting a patient. Each collar has a bioengineered front with a specific back designed to work together for superior immobilization.