



TZ Medical
Sparked by your ideas

RUNWAY PRO

Advanced Wrist Stabilization for Radial Access

Lock the arm. Secure the access.

The Runway Pro is TZ Medical's next-generation wrist positioning system, engineered to eliminate unwanted arm movement during radial access procedures. Its newly designed suction-mounted base securely attaches to the Radial Board or any flat procedural surface, creating a rock-solid foundation for consistent, reliable wrist positioning.

The disposable foam pad and adjustable straps provide customizable wrist deflection while remaining with the patient post-procedure, supporting comfort, stability, and recovery.



**UP =
Suction
Mechanism
Disengaged from
Radial Board**



**DOWN =
Secured
Suction To
The Radial
Board**



Key Benefits:

- Locks the arm and wrist in place to prevent movement during access, intervention, and recovery
- Powerful suction base adheres securely to the Radial Board or any flat surface
- Supports left or right wrist with multiple neutral and extended positioning angles
- Disposable foam pad and adjustable straps fit all patients and remain post-procedure
- Improves clinician confidence, workflow, and patient comfort



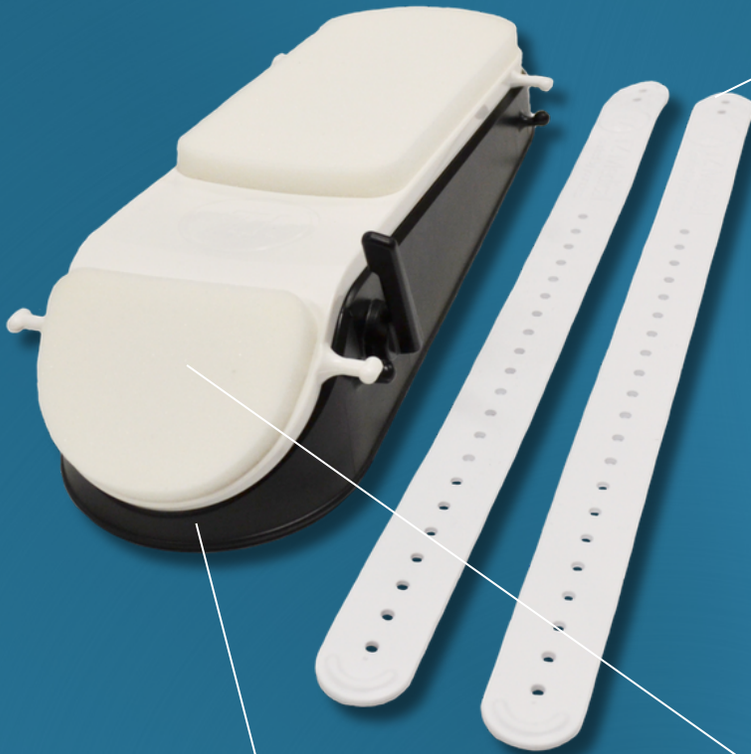
Learn More

Item #	Description	UOM
RRU2-1005	Runway Pro Base	1 each (reusable)
RRU2-1010	Top Pad & Straps	Box of 10 (disposable)



TZ Medical
Sparked by your ideas

RUNWAY PRO



The contoured top pad and adjustable straps provide optimal, consistent wrist positioning while maintaining patient comfort and stability.



Secured Suction

The lever-controlled suction mechanism secures the Runway Pro and the patient's wrist to the Radial Board, reducing unwanted shifting or lifting during radial artery access.



When removed from the Runway Pro base, the top pad and straps serve as an effective post-procedure brace, supporting and stabilizing the patient's wrist during recovery.