



in | adeptmedical.com



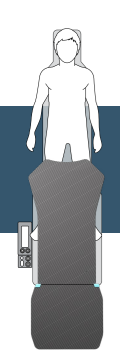
RETROGRADE IR PLATFORM

An ideal over patient work surface for retrograde femoral approach.

adeptmedical.com | in

RETROGRADE IR PLATFORM

An ideal over patient work surface for retrograde femoral approach.



The Retrograde IR Platform provides a stable over patient worksurface, enhancing the operational environment and clinician workflow during retrograde femoral access procedure.

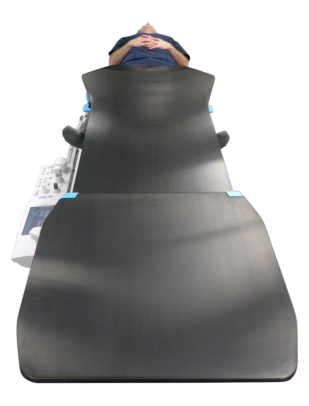


The Retrograde IR Platform offers a stable, radiolucent, height and length appropriate work surface, providing clinical benefits to the current practice of laying procedural equipment on the mattress and patient. It is the ultimate solution for catheter/guide wire manipulation, presenting a large surface area conveniently aligned with the femoral artery site for supporting equipment during a procedure.



The height of the platform can be adjusted to suit the specific patient size ensuring the surfaces feathered leading edge can be tuned to the femoral access site. The platform, with its attachable extension, can be set-up at two different lengths according to equipment needs. The stand alone platform is well suited for shorter wire procedures such as 'Rapid Exchange Catheter Systems' and extended platform is suited for 'Over The Wire Catheter Systems' or Neuro Radiology wires.

Placed over the patient's legs once they are in a supine position on the imaging table, the carbon fibre composite is light, radiolucent, strong and easy to set-up for each patient. The locking capabilities of the platform ensures security in instances of patient restlessness.



Fast Set-Up and Positioning

Light weight and height adjustable, the Retrograde IR Platform facilitates stable catheter/guide wire manipulation.





Legs lock to base

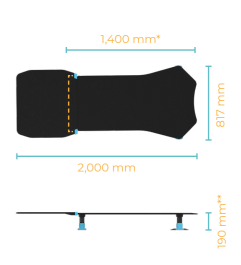
Extension locks to platform



Key Features and Benefits

Strong stable work-surface





*Length can be increased to 2,000 mm with the platform Extension

*Height adjustable from 190 - 406 mm (fully extended + Leg Extension)

Retrograde IR Platform 5.0 kg



IR Platform Extension 3.6 kg

Contact us for further details adeptmedical@adept.co.nz

3

Applications

Interventional Cardiology

- Coronary angiography/ percutaneous coronary intervention.
- Diagnostic and interventional electrophysiology procedures.
- Structural cardiac and other similar procedures eg. Transcutaneous aortic valve implantation (TAVI), aortic stenting.

Interventional Radiology

- Interventional oncology
- Vascular Procedures
- Neurovascular
- Peripheral











Fields you can use this device





