

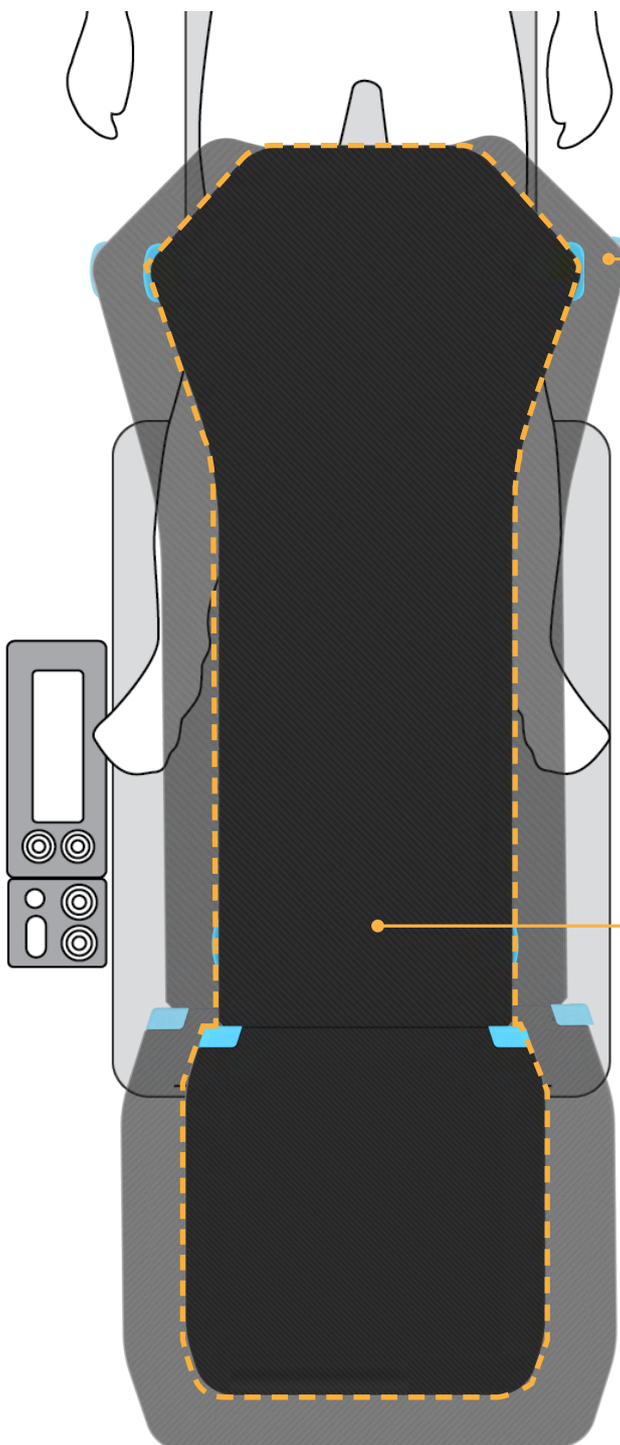


RETROGRADE IR PLATFORM

Product Comparison

The Adept Medical Retrograde IR Platform range is available in two width options and provides a lightweight, over-patient work surface that enhances workflow and supports patient security during retrograde arterial access procedures.

Issue Date: 02/2026



Retrograde IR Platform + Extension
AM0420



IR Platform Extension
AM0410

Retrograde IR Platform
AM0400



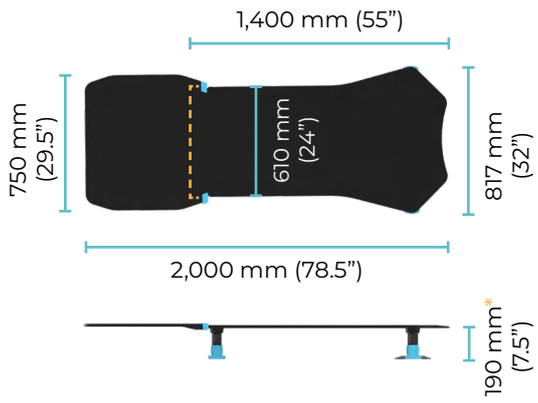
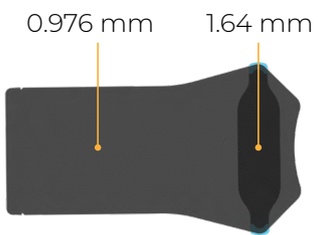
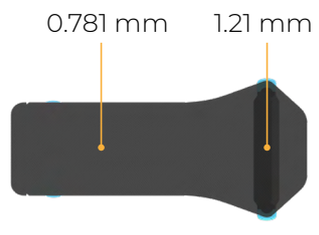
Retrograde IR Platform - Narrow + Extension
AM0460



IR Platform Extension - Narrow
AM0470

Retrograde IR Platform - Narrow
AM0450

Product Specifications

Device	Retrograde IR Platform	Retrograde IR Platform – Narrow		
Product Codes	AM0420 · AM0400 · AM0410	AM0460 · AM0450 · AM0470		
Product Codes	The Retrograde IR Platform features a broad surface that provides ample space for procedural equipment. For added working length, it can be extended with the IR Platform Extension, which provides additional surface area for equipment setup.	The Retrograde IR Platform – Narrow features a slimmer surface that stays clear of rear-mounted equipment, making it ideal for compact work areas. For added working length, the platform can be extended using the IR Platform Extension – Narrow, which maintains the same slim profile for tight setups.		
Dimensions	 <p>1,400 mm (55") 750 mm (29.5") 610 mm (24") 817 mm (32") 2,000 mm (78.5") 190 mm* (7.5")</p> <p>*Height adjustable from 190 - 406 mm (7.5" - 16") (fully extended + Leg Extension)</p>	 <p>1,390 mm (54.5") 540 mm (21.2") 440 mm (17.5") 662 mm (26") 1,864 mm (73.3") 181 mm** (7")</p> <p>**Height adjustable from 181 - 401 mm (7" - 16") (fully extended + Leg Extension)</p>		
Weight	AM0400: 8.7 kg (19 lbs) AM0410: 3.6 kg (8 lbs)	AM0450: 5.3 kg (11.5 lbs) AM0470: 1.6 kg (3.5 lbs)		
Imaging Table Compatibility	Table Width	≤ 650 mm (25.5")	Table Width	≤ 500 mm (19.5")
	Table Length	≥ 2400 mm (94.5")		
	Table Angulation	+/-15° lateral & longitudinal		
	Table Surface	Flat		
Aluminium Equivalence	 <p>0.976 mm 1.64 mm</p>	 <p>0.781 mm 1.21 mm</p>		

