



## Wrist Stabilisation

### A precision stabilisation system used with radial haemostasis

Wrist support devices are used for extending and stabilizing the wrist at a consistent angle during vascular access procedures, including arterial line insertions and cardiac catheterisations using the radial artery or vein.

Helps to prevent patients from flexing their wrist during extended arterial line deployments. This helps achieve more trouble-free line insertions, assures the integrity of the line and facilitates invasive monitoring for extended periods.

Partners in Healthcare Associated Blood Stream Infection Prevention Products and Strategies

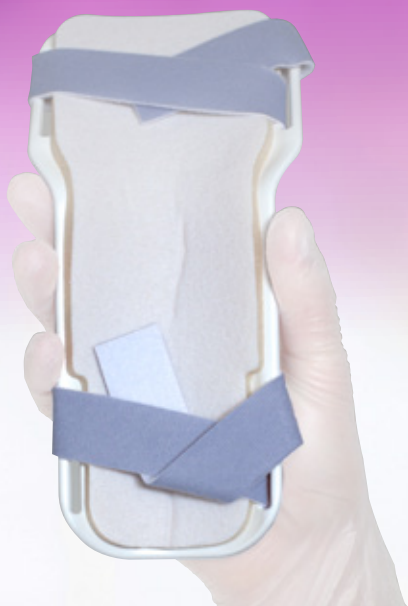


Several models to choose from

# Wrist Stabilisation Made Easy

## mBrace and WristAssist wrist support devices

- Flat front edge helps to prevent rolling and provides a stable platform to support the wrist.
- Helps to prevent patients from flexing their wrist during extended arterial line deployments.
- Soft fabric provides comfort for the patient, especially for longer arterial line deployments.
- Foam pad can be used to easily adjust angle of extension and cushion IV lines on the dorsal surface of hand or wrist.
- With its wasp waist shape, the wrist stabilisation devices have been specifically designed to be worn when deploying the Zephyr Vascular Compression Device as well as a wide array of other radial compression bands.
- Straps adjust easily to accommodate virtually any size hand.



### Comfortable, convenient and cost effective

Used for extending and stabilising the wrist at a consistent angle during vascular access procedures, including arterial line insertions and cardiac catheterisations using the radial artery or vein.

#### mBrace

mBrace comes in three models for extending and stabilizing the wrist at a consistent 40° angle during vascular access procedures.

Model 4200  
standard mBrace Wrist Support device.

Model 4250  
has a hook at the distal tip of the device that integrates with the Elevate Arm Board.

Model 4275  
has a convenient clip attached on the underside in which a syringe can be attached and secured for patient transport. This helps avoid loss of the syringes used with inflatable radial haemostasis devices.



#### WristAssist

WristAssist for extending and stabilizing the wrist at a consistent 30° angle during vascular access procedures.

Model 4300  
ard WristAssist Wrist Support device.

#### Elevate Arm Board

Elevate Arm Board provides clinicians with a costeffective, innovative and convenient procedure board for patients undergoing radial catheterisation procedures on either the left or right wrists.

Models Dual, RH, LH and Flat  
All boards slide easily under the mattress on either side of virtually any procedure table and positions the patient's arm to the same level as the top of the mattress.



**For further information or samples, visit [itlbiomedical.com](http://itlbiomedical.com) or contact your local sales office.**

#### Product Codes

30/140-0200-00	mBrace Wrist Support	30/Carton
30/140-0250-00	mBrace Wrist Support w/Hook	25/Carton
30/140-0275-00	mBrace	25/Carton
30/140-0300-00	WristAssist Wrist Support	60/Carton
30/180-0100-00-Dual	Elevate Arm Board, Dual Side	Each
30/180-0100-00-RH	Elevate Arm Board, Right Hand	Each
30/180-0100-00-LH	Elevate Arm Board, Left Hand	Each
30/180-0100-00-Flat	Flat Arm Board	Each

#### Product Information



[www.itlbiomedical.com/symbolglossary](http://www.itlbiomedical.com/symbolglossary)