

ADJUSTABLE PATIENT POSITIONING DEVICES

Patented, inflatable, adjustable OR Comfort™ Patient Positioning Devices provide patient stability and comfort, as well as optimal surgical positioning. Devices can be adjusted throughout a procedure without having to manually lift or move the patient.



SHOULDER-FLOAT™ ADJUSTABLE AXILLARY SUPPORT DEVICE

- Relieves patient's shoulder discomfort during surgical procedures in the lateral decubitus position. Minimizes pressure on shoulder and head to help reduce post surgical pain.
- Useful during total hip replacement, thoracotomy, shoulder arthroscopy and kidney surgery. It can benefit mildly sedated patients undergoing epidural anesthesia and patients undergoing lengthy procedures.

	Shoulder-Float Device						
PART#	PACKAGING DESCRIPTION		PART#	PACKAGING DESCRIPTION			
SF05	5 per BX		SF10	10 per BX			



PELVIC-TILT™ ADJUSTABLE DISPLACEMENT DEVICE

- Designed to lift a patient's hip between 20-40 degrees during surgical procedures. Includes a non-inflatable flap to place underneath the patient to prevent a lateral shifting of the device.
- Useful in obstetrics to avoid compression of the vena cava and/or aorta during cesarean sections and deliveries in the supine position. Practical during kidney surgery and surgery on the side of the leg or ankle.

	Pelvic-Tilt Device					
PART#	PACKAGING DESCRIPTION		PART #	PACKAGING DESCRIPTION		
PT05	5 per BX		PT10	10 per BX		



DELGADO™ INFLATABLE POST

- Slides over the stabilizer post of the operating room table to provide an adjustable "pillow" between the post and the patient.
- Maximizes the stability of the patient and distributes the pressure, minimizing the likelihood of tissue damage or discomfort after surgery.

Delgado™ Inflatable Post						
PART#	PACKAGING DESCRIPTION		PART#	PACKAGING DESCRIPTION		
DG05	5 per BX		DG10	10 per BX		