California® Mid Profile™ New laproscopic surgical techniques and innovative rehabilitation programs are changing the orthopaedic management of spine disorders. Since these procedures have become less invasive and create less soft tissue disruption, there is a need for new orthotic management to complement the spinal treatment program. The Mid-Profile Orthosis provides stability and control only where it is indicated in order to reduce spinal muscle atrophy and deconditioning.

Features

- Patented compound closure system provides patient-regulated compression to supplement abdominal musculature
- Coolfoam™ liner provides a comfortable patient interface
- Thermoplastic posterior component extends to T9 and provides total contact over the paraspinal muscles
- Anterior panel includes a pocket with an internal thermoplastic shell to provide abdominal support and control motion
- Thermoplastic components can be removed during the rehabilitation phase so the patient can strengthen abdominal and back muscles within a safe range of motion

Indications

- · Post-operative laproscopic disk replacement
- Post-operative IDET procedures (Intradiscal Electrothermal Annuloplasty)
- · Post-operative lumbar laminectomy
- Post-operative spinal fusion
- Chronic low back pain
- · Mechanical back pain with activities of daily living
- · When spinal control of extension and flexion is desired/required

			Anterior Panel		Posterior Panel
Size	Model #	Waist Circ	Height	Width	Height
X-Small	3239	25"-30"	8"	103/8"	12"
Small	3240	30"-35"	85/8"	141⁄4″	12"
Medium	3241	35"-40"	9"	18"	12"
Large	3242	40"-45"	95/8"	22"	131⁄2"
X-Large	3243	45"-50"	10"	24"	131⁄2"
2X-Large	3244	50"-55"	10"	26"	131⁄2"
3X-Large	3245	55"-60"	10"	27¾"	131⁄2"



