

LSO

PDAC APPROVED
L0637 Custom Fitted
L0650 OTS

TLSO ANTERIOR OPENING

PDAC APPROVED
L0488 Custom Fitted

TLSO BIVALVE

PDAC APPROVED
L0460



ANTERIOR OVERLAP

LSO BIVALVE

ANTERIOR OPENING

TLSO BIVALVE

WOMEN'S SIZE	XYPHOD MEASUREMENT	WAIST MEASUREMENT	HIP MEASUREMENT
XS	23" - 29"	19" - 25"	25" - 31"
SM	27" - 33"	23" - 29"	29" - 35"
MD	31" - 37"	27" - 33"	33" - 39"
LG	35" - 41"	31" - 37"	37" - 43"
XL	39" - 45"	35" - 41"	41" - 47"
2X	43" - 49"	39" - 45"	45" - 51"
3X	47" - 53"	43" - 49"	49" - 55"

MEN'S SIZE	XYPHOD MEASUREMENT	WAIST MEASUREMENT	HIP MEASUREMENT
XS	29" - 35"	24" - 30"	28" - 34"
SM	33" - 39"	28" - 34"	32" - 38"
MD	37" - 43"	32" - 38"	36" - 42"
LG	41" - 47"	36" - 42"	40" - 46"
XL	45" - 51"	40" - 46"	44" - 50"
2X	49" - 55"	44" - 50"	48" - 54"
3X	53" - 59"	48" - 54"	52" - 58"

OPTEC USA's SALO™ is ideal for pediatric, geriatric and wheelchair bound patients requiring spinal stabilization and support, but can also be used for patients of the general population. SALO™ is comprised of Plastic-Rigid Foam-Soft Foam. The outer layer of plastic ensures proper alignment of the spine, the middle layer of rigid foam adds stability and the inner soft foam provides your patient excellent padding and overall comfort. The SALO™ is available in both single opening and bivalve designs.

Typical Indications • *Bulging or Herniated Discs* • *Degenerative Disc Disease* • *Sciatica* • *Spinal Stenosis* • *Spondylolysis*