

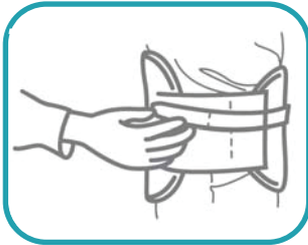


**The XBACK ONEFIT
MODEL T60
LO631 PDAC Approved
LO648 PDAC Approved**

Innovations of XBack

All of our braces are designed with patient compliance in mind.

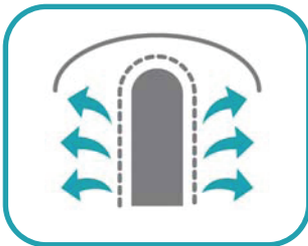
EASY TO FIT & EASY TO USE thanks to **DYNAMIC FORCE TECHNOLOGY**



Many braces require complicated multiple fitting sessions. Not XBack. Fit it once, and it fits right. XBack braces are easy for patients to put on, to adjust and to remove, so the comfortable lightweight braces encourage compliance with treatment protocols.

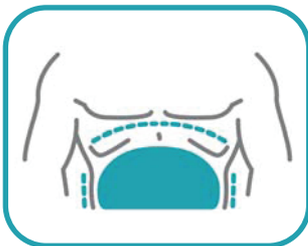
As the patient pulls on the adjustable closure system, the anatomically designed panel will further mold to the patient's back regardless of their degree of lordosis. Many conventional braces rely on heavy, complex strapping which can make centering and adjusting the brace more difficult as the brace tries to "conform" to the patients back. These can be uncomfortable when sitting or driving so patient compliance is often adversely affected.

ROOM TO BREATHE



Every XBack Brace is constructed with breathable, moisture-wicking materials to improve airflow, decrease weight and maximize comfort. Because XBack braces employ only a single layer of soft breathable material along with the anatomically designed support panel with center cutout, our braces are thinner, lighter, cooler, less bulky and thus more comfortable to wear. This also allows the braces to be easily and comfortably worn under most clothing and will accommodate patient weight changes. The end result is greater patient compliance.

ERGONOMIC DESIGN & LIFT thanks to **DYNAMIC FORCE TECHNOLOGY**



XBack pioneered the design of a cutout in the center of the posterior panel which reduces weight, increases airflow and reduces pressure on the spine especially for the post-op patient or those receiving injections.

Every XBack brace features a special ergonomic design to promote a better fit while providing constant compression and support. A special anatomical curve follows the patient's body combined with anatomical indentations in the thigh and hip areas that keeps the brace from "riding up" on the patient as they move or sit; a big problem with most back braces which often negatively impacts compliance.

XBack's rigid anterior and posterior panels restrict motion and control pelvic tilt and rotation by stabilizing the spine. They also provide intracavitary pressure providing "lift" to help hold the weight of the abdomen so as to reduce load on the intervertebral discs thus reducing lower back pain.

**Visit XBACKBRACE.COM
to see our complete line of
Simply Innovative Braces™**

XBack Bracing Services, Inc., PO Box 100, 341A West Main Street, Birdsboro, PA 19508 USA
XBACKBRACE.COM - 1.800.494.8680 / 610.404.4900

