



 **JAY**®

Founded in 1982, JAY revolutionized wheelchair seating with a very clear mission—deliver superior clinical seating that protects skin, supports posture, and enhances mobility through materials, science, and innovation.

The LitePro cushion meets that mission with uncompromising performance. Using a multi-zone elastomer insert, the LitePro provides pressure relief, breathability, and stability in a durable, low-profile, ultra lightweight cushion.

L I T E P R O

LIGHTWEIGHT BY DESIGN

LitePro weighs **less than 2 lbs** (0.9 kg). Its ultralight weight aids in propulsion, supporting maximum mobility. Plus, it's easy to carry for frequent travel.

PROFILE UNDER 2" (51 mm)

One of the lowest profile cushions on the market, for improved (and independent) transfer, agility, and performance.

ADJUSTABLE PRESSURE RELIEF

The patent-pending multi-zone elastomer insert provides up to 1.6" (40 mm) of immersion to redistribute pressure and protect skin. Interchangeable Pressure Adjustment Pods on the underside of the insert allow tailoring of pressure management.

360° BREATHABLE

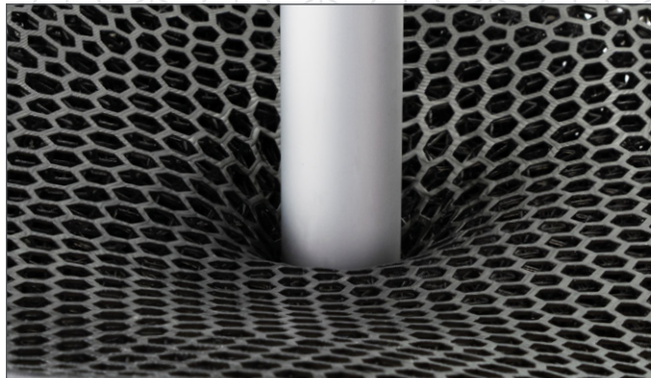
Vertical and horizontal air channels in the base, the patent-pending high airflow insert, together with the AirExchange cover help you stay cool, dry, and ready to move.

STABLE IN EVERY MOVE

Contoured, multi-layer foam base provides postural support and stability. The elastomer insert keeps its position, so you remain stable with every motion.

DURABLE AND EASY TO MAINTAIN

The insert and cover are fully machine washable, and the closed-cell foam base can be easily rinsed – keeping care simple and durability high. The insert withstands even tough conditions.



TECHNICAL DATA	
HCPCS CODE	E2622
WEIGHT CAPACITY	330 lbs (150 kg)
WIDTHS	14" to 20" (360 mm to 500 mm)
DEPTHS	14" to 20" (360 mm to 500 mm)
CUSHION HEIGHT	2" (50.8 mm)
CUSHION WEIGHT	2 lbs (0.90 kg)
COVER MATERIALS	AirExchange microclimate outer cover with durable side bands and non-slip mesh bottom
JAY YOUR WAY	Modifications Available

Refer to order form as specifications may vary based on configuration.