



**NEWS RELEASE  
FOR IMMEDIATE RELEASE**

**Production Basics Wins Reader's Choice Award from Laboratory Equipment Magazine**  
*by Production Basics*

Aug 1, 2013 - Contact:  
Erica Rice

Production Basics

31 Dunham Road, Billerica, MA 01821

Email: [erice@pbasics.com](mailto:erice@pbasics.com)

Phone: 617.926.8100

<http://www.pbasics.com>

Billerica, MA---Production Basics has won a Reader's Choice award from **Laboratory Equipment magazine**.

The award recognizes the Company's newest workstation product line, PedSys, as a leading product in the industry.

"We are thrilled to be acknowledged by Laboratory Equipment for our PedSys lab bench," says Erica Rice, Vice President, Marketing for Production Basics. "Since the launch of this workstation, we've received great feedback on its durability and features. We're working to help lab managers improve ergonomics and flexibility in their labs and Laboratory Equipment is a key partner in reaching that goal."

PedSys Lab Benches are a complete line of workstations consisting of a pedestal-style base that houses a variety of drawer and cabinet sizes. It is available in three widths and two depths and Uprights can be installed to support accessories such as lighting, shelving, power and privacy enclosures above the worksurface. PedSys is also available in five standard colors to match a lab color scheme.

**PedSys Facts:**

- Fixed heights at 30 inches and 36 inches + ADA compliance at 34 inches
- Storage packages can be placed on employee's right-hand, left-hand side or on both sides.
- 15 storage packages including drawer and cabinet combinations will pull-out shelves.
- Choose any worksurface material: Stainless Steel, Laminate, Maple Block or Phenolic Resin
- Supports up to 750 pounds
- Abrasion resistant epoxy powder coat finish

**About Production Basics**

Since 1995, Production Basics has used a fresh approach to designing, manufacturing and marketing laboratory furniture & accessories. The Company combines clean lines, basic materials and solid components to form sturdy, modular products. For more information, visit [www.pbasics.com](http://www.pbasics.com).