Medical & Lab

Stools

comfort and high functionality







A low maintenance solution.

Durably constructed to withstand rigorous use, KI's medical and laboratory stools provide a low maintenance and easy to clean solution. These benefits promise outstanding value over many years.

Soft black safety casters reduce surface markings on wood, tile, linoleum and other hard surfaces. Safety casters minimize chair movement when not in use.

Stools are available with pneumatic hand or footoperated height adjustability.

Use the optional footrest for support.

Thick foam seat provides added comfort.









Printed on FSC® certified paper using only vegetable-based inks, including metallics. Please recycle.



KI is a trusted expert for furniture and wall systems around the globe. USA | CANADA | MEXICO | UK | EUROPE | ASIA | MIDDLE EAST | AUSTRALIA

1330 Bellevue Street • P. O. Box 8100 • Green Bay, WI 54308-8100 • 1-800-424-2432 • www.ki.com

© 2015 Krueger International, Inc. All Rights Reserved. Code KI-00660R2/HC/IP/0815 KI and Furnishing Knowledge are registered trademarks of Krueger International, Inc.

Medical and **Laboratory Stools**

Combining comfort with a high level of functionality, KI's stools are ideal for medical and laboratory applications. Available in four styles to meet any budget, KI's stools are durable, dependable and designed for years of service.

All four stools offer the ease of quick pneumatic height adjustability. Thick foam seats provide outstanding comfort. Soft safety casters prevent floor marring and provide a safer environment.

Whatever the application, KI's medical and laboratory stools combine economy with structural integrity providing a valuable longterm solution.

Specifications



CL12 - hand activated WI9 DI9 HI6-21 Seat: Diameter 16 H16-21

CLI3 – hand activated w/footring WI9 DI9 H22-32

Seat: Diameter 16 H22-32



WI9 DI9 HI6-21 Seat: Diameter 16 H16-21



CLI5 – foot activated w/back W25 D25 H28-36 Seat: Diameter 16 H16-21

Back: WI3 H9



Furnishing Knowledge®



