



LABSIM

Laboratory Seating



FEATURES

Materials meets BS7176:2007 + A1:2011 for resistance to ignition of upholstered furniture Chemical resistant seating material for daily cleaning with disinfectant Gas lift height adjustment for comfort sitting and ergonomic Smooth castors allows to move smoothly without rub against the flooring Various choice of designs that fit different purpose



Our Products

Ordering code

	Best selling upholstered vinyl backrest chair with adjustable seat height 610 – 800mm, ergonomic mechanism allowing backrest adjustment, including height, depth and tilt angle. Come with anti-slip design plastic foot ring for extra comfort.	LX-LS-VBC-S-PR
The All-rounder	A traditional upholstered vinyl stool, versatile for different situation and purpose. Adjustable seat height 600 - 720mm, with metal foot ring for extra comfort.	LX-LS-VST-T-MR
The Core	A easy to clean and durable polyurethane backrest chair with adjustable seat height 610 – 800mm, ergonomic mechanism allowing backrest adjustment, including height, depth and tilt angle. Come with metal foot ring for extra comfort.	LX-LS-PBC-T-MR
The Pose	Polyurethane back support stool design for laboratory usage, it is space saving but do not sacrifice comfort. Adjustable seat height 620 - 730mm, with metal foot ring for extra comfort.	LX-LS-PLB-T-MR
•	Upholstered vinyl saddle design stool allowing sitting with a natural curve, it is specifically designed to ease back problems and strengthens back muscles. Adjustable seat height 510 - 690mm, with metal foot ring for extra comfort.	LX-LS-VSD-S-MR

Available options: lower/higher seat height range, wheels/foot glide and foot ring material

Website: labmex.uk