

LAB SEATING



ADC 01 / ADC 02

A heavy duty back-stem from seat extending to backrest from the seat ensures firmness and structural stability

Injected moulded polyurethane seatpan and backrest provides firm postural support

Permanent contact seat mechanism ensures optimum back support at all times

Anti-impact gas spring with 20mm compressible depth prevents sudden spinal shock when sitting. Gas spring conforms to DIN 4550.



Model : ADC 01

Lowback polyurethane chair with 5-prong heavy duty nylon base with the option of castors or gliders.

Dimension

Seat Height : 420mm to 520mm
Overall Height : 840mm to 940mm
Seat Width : 410mm
Seat Depth : 380mm



Model: ADC 02

Lowback polyurethane high chair with footring. 5-prong heavy duty nylon base with the option of castors or gliders.

Dimension

Seat Height : 550mm to 790mm
Overall Height : 970mm to 1210mm
Seat Width : 410mm
Seat Depth : 380mm

Options:



Castor



Glider

ADC 03 / ADC 04

Injected moulded polyurethane seatpan resistant to scratches and knocks.

Anti-impact gas spring with 20mm compressible depth prevents sudden spinal shock when sitting. Gas spring conforms to DIN 4550.



Model : ADC 03

Round polyurethane stool with 5-prong heavy duty nylon base with the option of castors / gliders.

Dimension

Seat Height : 420mm to 480mm
Seat Diameter: 340mm
Overall Depth : 550mm



Model: ADC 04

High round polyurethane stool with 5-prong heavy duty nylon base on the option of castors or gliders complete with footing.

Dimension

Seat Height : 550mm to 790mm
Seat Diameter : 340mm
Overall Depth : 650mm



Options:



Castor



Glider

ADC 05 / ADC 06



Backrest & Seat:

Frame is made from layers of selected longfiber veneer - pressed and moulded into shape complete with specially injected mould foam to provide firm support to the back. The outer backrest and seat base one complete with high-quality polypropylene.

Mechanism:

Swivel with back-tilt (permanent contact) mechanism. The tension knob in the middle can be adjusted to suit your tilting requirements and personal preferences.

Base:

5-prong heavy-duty nylon base completed with counter turning type heavy-duty twin-wheels made of counter turning type highly resistant polymide zinc die-cast (ANSI / BIFMA standard tested).

Color:  

Options:



Castor



Glider



Model: ADC 05

Dimension

Seat Height : 440mm to 540mm
Overall Height : 830mm to 930mm
Seat Width : 470mm
Seat Depth : 470mm



Model : ADC 06

Dimension

Seat Height : 600mm to 860mm
Overall Height : 980mm to 1240mm
Seat Width : 470mm
Seat Depth : 470mm

Singapore

Advancelab (S) Pte Ltd

253 Kaki Bukit Ave 1,
Singapore 416061
Tel: +65 6448 8255
Fax: +65 6448 9833
Email: info@advancelab.com.sg

Malaysia

Advancelab Sdn Bhd

No. 3388, Jalan Pekeliling Tanjung
27/2, Kawasan Perindustrian Indahpura,
81000 Kulajaya, Johor, Malaysia.
Tel: +607 660 8877
Fax: +607 660 8866
Email: info-my@advancelab-global.com

Myanmar

Advancelab Scientific &
Engineering Co., Ltd

No. (976/Ka), Than Thu Mar Road,
5th Ward, South Okkalapa Township,
Yangon, Myanmar
Tel: +95 (1) 572393 / +95 (9) 779753802
Fax: +95 (1) 572393
Email: info-mm@advancelab-global.com

www.advancelabglobal.com

Indonesia

PT Advancelab Saintifik

253 Kaki Bukit Ave 1,
Singapore 416061
Tel: +65 6448 8255
Fax: +65 6448 9833
Email: info@advancelab.com.sg

Thailand

Prima Scientific Co.,
Ltd

147 / 170 - 171 Baromrajchonnanee
Road, Arunamarin Bangkoknoi, Bangkok
10700, Thailand.
Tel: +66 2 884 9480
Fax: +66 2 884 6441
Email: primasci@primasci.com

U.A.E (Dubai)

Advancelab FZCO

No.FZJOAB1310 Jafza One, Jebel Ali
Dubai United Arab Emirates
Email: info@advancelab.com.sg



Singapore • Malaysia • Myanmar • Indonesia • Thailand • U.A.E • Vietnam