
THE MRC1 PROFESSIONAL BLOOD TEST CHAIR

- Ergonomically superior working position for the technician
- Rotate the patient when needed – you never move away from your instruments
- Comfortable and absolutely safe for the patient
- Optimal positioning of the arm with fully adjustable arm supports
- Allows you to avoid exhalation of patients
- Increases the lab's capacity and productivity
- Instant Trendelenburg (18°) positioning increases patient safety

Laboratory professionals everywhere have seen a marked increase in the need for their services. But while the demands increase, the ergonomics of taking blood samples has largely remained the same. The MRC1 chair was developed together with lab professionals in order to improve their working environment and to increase patient safety. Constructed of very high quality materials, we are proud to be able to offer a full 3 year guarantee on all mechanical parts and functions.



Patient access to the chair is important, especially for the elderly. The height of the seat is 54 cm making it easy to sit down and stand up. The special arm supports are adjustable to patient size through a slide function as well as being fully rotational. To rotate the chair (to gain access to the opposite arm), you simply pull up the lever.

The chair is composed of a seat, leg support, back support and arm supports. All these parts are synchronized during the movement from, or to, the Trendelenburg position of 18° . The arm support is adjustable to any arm and is made of Plexiglass for easy cleaning. Arm rests are mounted so that patients face forward and do not exhale toward the technician.



By squeezing the handle on the back of the chair you can recline the patient to any desired position. The important benefit is that the chair is engineered so that you can move the patient easily with only one hand. Should a patient faint during a procedure, the technician can still have control of the needle with one hand and recline the patient to 18°Trendelenburg with the other hand.



A partially reclined position is used when the technician wants to relax the patient and also to avoid fainting.

Setting up the chair in the room



The chair should be placed in the room so as to maximize your efficiency and minimize the number of movements you need to make. You should have your materials and instruments next to you so you can easily reach them with the hand you prefer to use and then have the chair on the other side of you. By sitting to the side of the patient near the end of the arm support, you avoid sharing the same air-space with your patient while still having optimal access to both arms. You can easily swivel the chair a halfturn (180°) by depressing the foot ring to access the patient's other arm – without getting up or moving your



Trendelenburg position 18°

The patient can be put into this position instantly. If there is a need to take the patient from the chair in the same position it is very easy to remove the arm rests & supports and transfer the patient to a trolley, etc. Our customers have helped to develop the

MRC1 and now they can't imagine working without it. If your lab also wants to work more safely, efficiently, professionally and ergonomically you should contact us. The MRC1 is constructed of only the finest materials and it comes with a 3year guarantee on parts and workmanship.