

POSTURE ENHANCING SEATING

manufactured by

Aerostatic Technology Canada



CT 305 - DOCTOR STOOL



CT 306 - ASSISTANT STOOL



CT 307 - DOCTOR STOOL

BACK PROBLEMS?

Leaning forward, while in a seated position, is the most detrimental posture, aggravating back problems. Good posture dictates that the top of our thighs and our spine should be at a 90° angle when sitting. This is difficult to do when one is sitting on a stationary level stool, leaning forward over a patient. **To address this problem, Aerostatic has introduced their 'Task Stool' series.**

On all **Aerostatic** stools, the single lever of the infinite Tilt Lock Control allows you to adjust the seat angle to the desired working position as the backrest traverses, in unison, or independently. This results in proper posture and improved circulation, as pressure on the underside of your thighs is alleviated.

The three models illustrated here have the articulating seat and back noted above, and in addition, Aerostatic has added more features which enable you to personalize your seating requirements. These features give you more support and reduce sore back and fatigue.

CT 305 - DOCTOR STOOL With Dual Ergo Fixed Arms:

This is a favourite with Doctors who like to rest their elbows, taking part of the weight off their backs. One can also steady ones forearm for procedures, when desired.

CT 306 - ASSISTANT STOOL With a Single Traveling Arm (can be ordered on the right or left side):

Both the armpad and footring can be adjusted up or down to provide better posture.

This model offers excellent back and body support for Assistants, and encourages good posture which reduces backache and fatigue. It also provides easier access in and out of the chair.

CT 307 - DOCTOR STOOL:

This model provides the Doctor with numerous adjustments. Unlike the CT 305, the two arms can travel from both sides, giving the operator more forward positions. Both arm pads turn 360°, and raise up or down. Using these features alleviates a tremendous amount of pressure on your spine.