

Medical Technology

ergonomic seating solutions

SALLI SONOGRAPHY CHAIR

IN IN COMM

1.1

Institute of

Ergonomics &

Human Factors

TheGenera Practice

2012 Nursing Biliness

Finalist – Equipment Supplier of the

Awards

The everyday practice of sonography can consist of the RSI risk factors of high repetition, high levels of force, awkward joint position, direct pressure and prolonged twisted posture, such as:

- Gripping the transducer
- Applying sustained pressure
- Awkward scanning positions
- Scanning with a flexed wrist or hyper extended wrist
- Maintaining a twisted posture
- Shoulder abduction

Product Code

SC-120/1

Description

SC-120/FC Foot Height Adjustment Option

Salli Sonography Chair with 1 Ergo Arm Rest

Delivery Charge: £15.00 per chair - All prices are plus VAT at 20%

SC-120/2 Salli sonography Chair with 2 Ergo Arms Rests SC-120/2BR Salli Sonography Chair with 2 Ergo Arms Rests + Back Rest

- Sustained and repetitive twisting of the neck/trunk
- Strenuously lifting patients
- Frequent leaning over the patient
- Frequent over-stretching of the arms between the patient and the control panel

Ergonomics is the science of designing the job, equipment and workplace to fit the worker. Correct ergonomic design is necessary to prevent repetitive strain injuries, which can develop over time and can lead to long-term disability.

the world's most advanced

SALLI SONOGRAPHY CHAIR

Unique ergonomic chair for sonography / ultrasound operators designed to reduce arm and shoulder tension (rotator cuff injuries) and prevent RSI.

The double articulated ergonomic arm rests take the weight of the operators arm and transducer whilst allowing full movement.

The saddle chair reduces pressure on the buttocks and thighs whilst encouraging good posture in the lower back. It also allows for easy maneuverability around the examination couch and the Sonography Room without the need for continuous standing/sitting. The seat has adjustments for height (by hand and foot), tilt (angle of seat) and uniquely the width can be adjusted as gap and angle of the 2 halves of the seat can be altered. This ensures that the seat is comfortable for all shapes and sizes of operator.

SPECIFICATION - Chair

- Divided seat with adjustable seat width
- Disinfectable artificial leather (4 colours)
- Hand controlled seat height adjustment
- Seat Inclination mechanism
- Seat Height Range: 56cm 74cm (other heights available)

SPECIFICATION - Ergo Arm Rests

- 15cm stepless height adjustment
- Arms swing 360°
- Extends laterally 25cm
- Stable and easy-to-use
- Comfortable forearm pads upholstered in soft leather
- Strong, light-weight aluminium alloy and polyamide
- Approved for ESD and clean room class 10 applications
- Arm is height and fore-aft adjustable and removable



www.carbonlite-medical.com

Price

£ 995.00

£1090.00 £1180.00 £ 225.00







