SureGuard® Correctional Safety Restraint Chair

Warning - Use of the SureGuard® Correctional Safety Restraint Chair without first reading and thoroughly understanding the instructions could cause injury or death.

Please be aware that the SoftGuard® and SureGuard® Safety Restraint Chairs are designed for maximum protection and safety when all available restraints are used. The operator's decision to use less than every available restraint strap may increase the risk of personal injury to the restrained individual.

The SureGuard® Correctional Safety Restraint Chair is intended to help control combative, self destructive, or potentially violent detainees. If used properly it can reduce the risk of physical harm to both the detainee and correctional staff. Violent behavior may mask dangerous medical conditions therefore detainees must be monitored for and provided with medical treatment if needed. **Detainees should not be left in the SureGuard® Correctional Safety Restraint Chair for more than two hours.** This time limit was established to allow for the detainee to calm down, and if needed it allows for the correctional staff to seek medical or psychological help for the detainee. This two hour time limit may be extended, but only under medical supervision (Doctor/Nurse). This extended time period must not exceed eight hours and range of motion exercises must be performed regularly. Therefore we do not recommend anyone be left in the SureGuard® Correctional Safety Restraint Chair for more than ten hours total.

No belt or strap should be tight enough to restrict any blood flow. Handcuffs and leg irons must be removed as soon as possible to prevent injury. The SureGuard® Correctional Safety Restraint Chair must <u>always</u> be used in the upright position.

The SureGuard® Correctional Safety Restraint Chair should never be used as a means of punishment.

Phone: (712) 263-5291 info@restraintchair.com

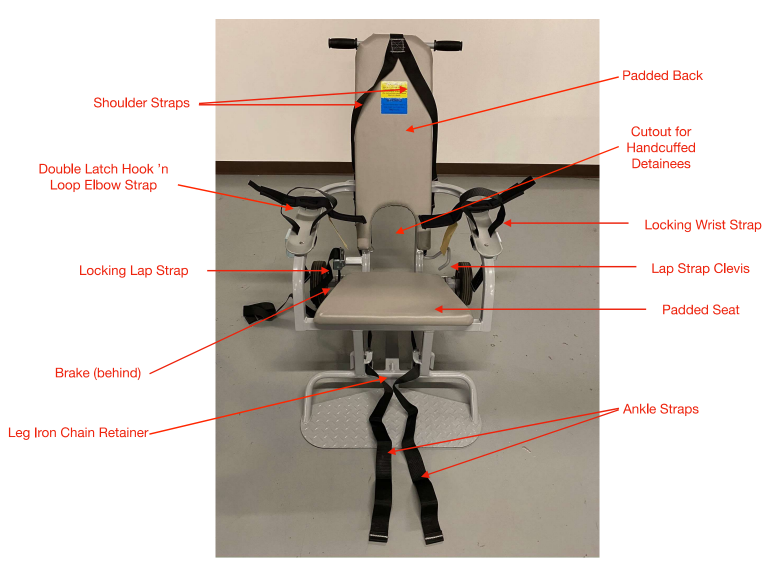
Instructions

<u>Step 1.</u>

Ensure that all of the patient's personal property has been removed, to include jewelry, glasses, shoes, boots, socks, coat, hat and belt. They should only be clothed in their shirt, pants, socks or dress.

Note: Before restraining the detainee, make sure all straps (ankle, wrist, elbow) are open/loosened. This will reduce the time it takes to attach the straps and make the process safer for both the detainee and correctional staff (photo 1). The detainee should

be handcuffed and wearing leg irons when warranted.



<u>Step 2.</u>

Set brakes by putting the head of the brake clamp piston into a slot in the wheel hub. It may be necessary to grip the wheel and roll it by hand to properly align the piston head (photo 2). Push the red handle toward the wheel to lock the brake (photo 3). Repeat on the other side.



Photo 2



Photo 3

Step 3.

Sit the detainee in the chair. Secure the lap belt free looped end in the lap belt clevis, (photos 4 & 5) and pull the strap until snug (photo 6).

Note: To loosen the lap belt, insert the provided handcuff key in the lap belt buckle, and "push in" while pulling slack on the lap belt (photo 7).



Photo 4



Photo 5



Photo 6



<u>Step 4.</u>

Place the chain of the leg irons behind the chair retainer (photo 8). Secure the ankle strap by passing the free end around the front ankle and securing it to the ankle strap clevis (photo 9). Pull the ankle strap handle until snug while <u>making sure the detainee's heel is touching the rear of the foot plate</u> (photo 10). Repeat on the other ankle and then remove the leg irons after securing both ankle straps (photo 11).



Photo 8



Photo 9



Photo 10



Photo 11

<u>Step 5.</u>

Attach the handcuff tether to the handcuffs (photo 12). **IMPORTANT: Do not lean** detainee forward. Remove handcuffs from the back of the chair while they are seated upright.

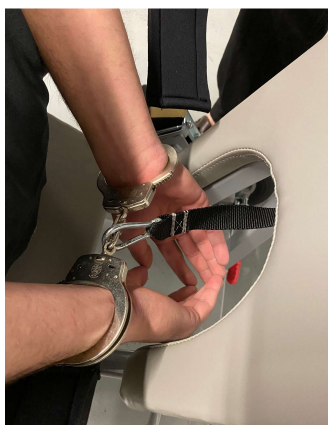


Photo 12

Step 6.

Release one wrist from the handcuffs and place that free arm on the arm rest of the SureGuard[®] Correctional Safety Restraint Chair. Secure the arm with the left arm strap making sure the wrist is down and flat on the arm rest (photo 13). Pull the wrist strap snug. Place the forearm (elbow) centered over the elbow soft strap. Double latch the hook and loop strap around the free elbow (photo 14 & 15). Un-cuff the other arm, repeat the above process for the last arm.

Note: To loosen the arm strap, insert the provided handcuff key in the buckle cover and push the cam in while pulling the strap to create enough slack to remove the arm (see step 3 above).



Photo 13



Photo 14



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<u>Step 7.</u>

Install the shoulder strap by passing the free ends over the shoulders, under the armpits, and secure them to the shoulder strap clevises located on the back of the chair (photo 16). Tighten by pulling down on the shoulder strap at the top back of the chair (photo 17). Do not pull the shoulders back too far when tightening the shoulder straps. Straps must be even and secure on both shoulders (photo 18).

Note: Do not wrap the straps around the chest, head, or neck.



Photo 16



Photo 17



Photo 18

<u>Step 8.</u>

When the detainee is fully restrained, retighten lap belt (photo 19), resulting in a fully restrained detainee (photo 20).



Photo 19



Photo 20

<u>Step 9.</u>

As soon as the detainee is safely and completely restrained in the chair, the brakes should be immediately released (photo 21 & 22). Movement should not be possible with the detainee completely restrained. This will ensure that the wheel hubs will not break if there is a need for correctional staff to quickly move the chair.



Photo 21



Photo 22

Chair Cleaning Instructions - The SureGuard[®] Correctional Safety Restraint Chair will need to be cleaned and sanitized after being used. Recommendations for cleaning all components of the chair include; mixing one cup (8 fl. oz.) of bleach with one gallon of hot water, or an appropriate bleach or non-bleach wipe. Should your organization's specific bacterial or infectious control policies require other cleaning methodologies and materials it is advised that a trial be performed on the bottom of the seat to ensure it does not damage the vinyl cover of the seat.