

# SoftGuard® Safety Restraint Chair Specs

## LEAD-IN

Since the introduction of the Medical Safety Restraint Chair™ in 2018, hospitals, institutional care, and behavioral facilities continue to buy both the **SureGuard® Safety Restraint Chair** and the **Medical Safety Restraint Chair™**.

Based on customer feedback, we have developed a new chair for the **Psychiatric, Behavioral health, and Medical environments**. It is called the **SoftGuard® Safety Restraint Chair** and has attributes of both existing chair models.

## SPECS,

- One-piece box steel welded frame for long life and durability
- Handles people from 80 lbs. to 400 lbs.
- Chair weighs 80 lbs.
- Chair dimensions: 45-1/2" long by 28-1/2" wide by 42" high (fits through a standard 30" wide door)
- Extra padded back and seat for softer, more comfortable restraining period
  - Full coverage back as in the **Medical Safety Restraint Chair™**, just extra padded
  - Seat as on **Medical Safety Restraint Chair™** and the **SureGuard® Safety Restraint Chair**, just extra padded
- Heavy duty 8" diameter wheels with a rated capacity of 350 lbs. each
- 2" wide extra long nylon wrist straps (12" longer) than the **SureGuard® Safety Restraint Chair**
- 2" wide extra long nylon ankle straps (24" longer) than the **SureGuard® Safety Restraint Chair**
- 18" Hook 'n Loop soft restraint straps at the elbow for secure restraint of the patients while providing maximum comfort like both the **Medical Safety Restraint Chair™** and the **SureGuard® Safety Restraint Chair**

# SoftGuard® Safety Restraint Chair Specs

- Non-locking restraint mechanisms at the ankle, wrist, lap, and shoulder harness straps for quick release in the event of a medical emergency
- Memory foam headrest as on the **Medical Safety Restraint Chair™** reduces chances of head injuries and provides greater comfort
- Bolt end covers (acorn nuts) on the exposed bolt ends under the Arm Rests to reduce the risk of injury as on the **Medical Safety Restraint Chair™**
- Full coverage high density polypropylene skid plate beneath the foot plate for ease of chair/patient movement as on the **Medical Safety Restraint Chair™** (not intended for transport).
- Parking brakes on wheels keep the chair in place during the restraint process
- Shoulder straps do not cross the chest and therefore do not restrict breathing
- Keeps patient and medical staff SAFE humanely!