

Thomas Primate Chair Model 2021

- Lockable, slide-in guillotine front and back door
- Trolley with large wheels (125mm) for easy NHP transportation
- Adjustable two-part neck restrictor plate
- · Vertically adjustable, stainless steel perch assembly
- · Waste tray, accessible from the rear side
- Top frame for different head holders (e.g. TREC 3-point system)
- Frontal arm blocker panel (left/rigth hand only)
- Two plate adjustable waist restraint system
- Height adjustable table, mountable to the side wall of the chair



Thomas NHP Chair Model 2021

Versatile Primate Chair Systems





Figure 1: Thomas primate chair with TREC 3-point head holder mounted on a trolley



- Slide in guillotine front and back door, lockable securely once the primate is in place
- Trolley for easy chair transportation from the cage to the research area
- Adjustable two-part neck restrictor plate
- Vertically adjustable perch assembly accommodates varying animal heights
- The standard perch is assembled from stainless steel rods horizontally mounted in a stainless steel frame (plastic perch optionally available)
- A waste tray is accessible from the rear side, located below the guillotine slide door
- A **drip lip** is mounted to the chair's inside vertical surfaces just above the waste tray to help direct excrement into the tray.
- Front arm blocker panel permits manual access to the outside of the chair for left hand/right hand only (for both hands optionally available) or completely enclosed
- The frontal part of the neck plate is fixed to the chair, while the rear part of the neck plate is adjustable from front to rear.
- A two-plate adjustabel waist restraint system keeps the subject's feet positioned below the waistline
- For **head positioning**, a top frame is available that operates with different head holding devices (e.g. TREC's 3-point head holder or single head post systems).
- **Numerous options** and accessories are available to accommodate your research needs. Please consult the TREC website or speak with a member of the TREC team about your specific requirements.