



The NOA Platinum Behavioral Health Bed System provides a full electric, fully adjustable medical bed with the security features required for the safety of your patients and care givers.

## Security Enhancements:

- Nuse controls with functions that can be locked through a keyless locking program desinged into key god
  - Quick disconnect patient/clinician hand controls which can operate from either side of the bed for easy access and removal
  - Solid HDPE deck covering for added security and ease of cleaning
- Quick release power cord at head of bed
- Ligature free Head and Footboards and Siderals made of durable HDPE. Both are securely affached to fine bed for addd safety
- Tamper resistant security screws and fastners throughout the bed system
- Side Mattress retainers can be used as security points
- Underbed wiring is secured and covered for added safety



801 Terry Lane, Washington, MO 63090 855.324.3656 noamedical.com

1320011\_0





## Technical Specifications

NOA Medical Platinum Behavioral Health Bed System

## Bed System Features:

- Central and directional locking system
  Under Bed Lighting
- 11" low height with 31.5" high height
- T/RT positioning standard
  - eature Dimensi

| reature                          | Dimensio |
|----------------------------------|----------|
| Frame width                      | 41"      |
| Frame length with head and footl | ooard    |
| standard length                  | 88"      |
| Sleep deck                       |          |
| width                            | 36"      |
| length                           | 80"      |
| Bed clearance                    | 5.5*     |
|                                  |          |

- Patent pending integrated scale and bed exit alarm available as option
- Safe working load of 600 lbs.

| Feature Dimension                      |
|--|
| Low position floor to deck 11"         |
| High position floor to deck 31.50"     |
| Max Trend and Reverse Trend 14 degrees |
| Max head elevation 68 degrees          |
| Caster size                            |
|  |

