

### Empowering Your Best Practice<sup>sm</sup>

# LOMBART CS-6 CHAIR & STAND

Modern design meets quality engineering for the ultimate in comfort and convenience



### CS-6 CHAIR

#### **EFFORTLESS TILTING RECLINE**

Precision engineered "cradle" recline system keeps the patient in their comfortable, seated position using their own weight for a perfectly counterbalanced reclining motion. A convenient one-handed recline mechanism allows for precise control and is accessible from both sides of the chair.

#### **HYDRAULIC POWER LIFT**

A new hydraulic lift system provides smooth, quiet, and reliable patient elevation, complemented with a foot pedal for foot pedal for convenient positioning and flexibility.

#### INTELLIGENT ROTATION LOCK

A foot-activated chair rotation/locking mechanism is conveniently accessible from either side of the chair, allowing for a quick and simple locking motion.

#### **CONVENIENT OPERATOR CONTROL**

One-handed tilting mechanism allows for precise control/recline of the patient and is easily accessible from either side of the chair.

#### **ADJUSTABLE ARM RESTS**

Built for stability and upholstered for comfort, the patient armrests are individually adjustable with a full range of movement for convenient patient access.

#### **PILLOW HEAD REST**

Adjustable pillow headrest ensures comfortable head and neck support for all patients.

#### ADJUSTABLE/ROBUST FOOTREST

Providing easy access and stability, the footrest is conveniently adjustable from vertical to horizontal, accommodating any position necessary for patient safety and comfort.

#### WHEELCHAIR ACCESSIBILITY

Optional chair glides and chair movers are available to provide full ADA capability for handicap patients.

CHAIR SPECIFICATIONS	
Base	22" x 23.25"
Lift Capacity	350 lbs
Ground to Seat	21.5"
Lift Column Stroke	8.5"
Rotation	360°
Tilt Mechanism	Cradle
Input Voltage	100-120VAC 60HZ
Fuses	6A



## CS-6 STAND

#### **FULL INSTRUMENT CONTROL PANEL**

Logically laid out, a durable membrane switch panel provides controls for chair elevation and auto return, overhead lamp with adjustable rheostat, BIO connection, USB charging port, and three rechargeable instrument wells that accommodate all brands of handheld instruments.

#### **COUNTERBALANCED SLIT LAMP ARM**

Creatively designed and engineered, the robust lower counterbalanced slit lamp arm provides an expanded range of motion, easily accommodating a wide variety of patients, including wheelchair patients. A conveniently located locking/release mechanism provides instant, smooth up/down travel and locking of the slit lamp.

#### COUNTERBALANCED REFRACTOR ARM

Carefully engineered with a natural, comfortable motion, the upper counterbalanced refractor arm includes a solid locking/release lever that ensures precise adjustments and secures locking of the refractor head in all three dimensions.

#### **OVERHEAD LAMP**

The uniquely designed overhead lamp includes a long-lasting LED bulb, providing bright, direct illumination for general lighting or focused minor procedures. Metal construction allows for stable, one-handed adjustments with superior durability.

STAND SPECIFICATIONS	
Base	22" x 23.25"
Height Console	34.5"
Height Pole	68"
SLIT ARM SPECIFICATIONS	
Capacity	Up to 60 lbs
Range	13.5"
REFRACTOR ARM SPECIFICATIONS	
Capacity	Up to 20 lbs
Range	12.5"

