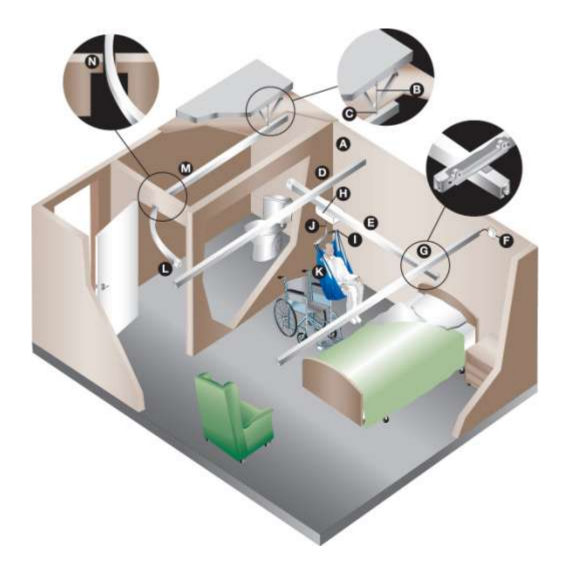
CEILING LIFTS



A. STRUCTURAL ATTACHMENT POINT

The attachment point where the ceiling track is attached to the building ceiling structure.

B. THREADED ROD

This acts as the attachment point between the ceiling track bracket and the upper structure when the ceiling is suspended.

C. CEILING BRACKET

Ceiling brackets support the lift track.

D. CEILING TRACK

The ceiling track serves to carry the ceiling lift and/or track accessories.

E. TRAVERSE BOOM (TRACK)

An option with ceiling track is an X – Y Gantry or Room Covering system. The traversing boom moves along the fixed rails to allow for use of the lift in all areas that the track encompasses.

F. CHARGING STATION

Can be located at any point along the rail.

G. X-YGANTRY

Wheels ride inside the fixed rails and are attached to the traverse boom.

H. CEILING LIFT UNIT

A variety of lifts are available in differing weight capacities.

I. CARRY BAR

Attached to the ceiling lift strap. Acts as the attachment point to the patient Sling.

J. LIFT STRAP

Connects the lift to the carry bar. Raises and lowers via controls on hand controls.

K. SLING

Slings support safe transport or positioning of the patient. Sling straps connect to the Carry Bar.

L. GATE ASSEMBLY

Facilitates the transfer from an X – Y gantry system to linear rail leading to an adjacent room.

M. LINEAR TRACK

A section of track that can access various points in the room. Available in various lengths and curved designs.

N. MODIFIED DOOR HEADER

Opening above doorway to allow the track to pass through into another room.