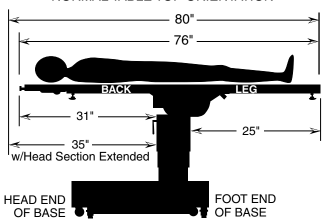


TABLE IMAGING WINDOW DIMENSIONS and WEIGHT CAPACITIES

1700	1 & 2
3000	3
3001	4
3002-3003	5
3100A	6
3500	7
3501B	8
3600B	9
6002	10 & 11
6600	12 & 13
6700 Series	14 & 15
STERIS 3085 SP	16
BERCHTOLD	17
STERIS CMAX	18
MAQUET ALPHAMAXX	19
MAQUET ALPHASTAR	20

NORMAL TABLE TOP ORIENTATION



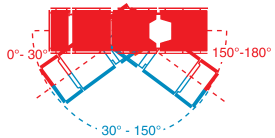
TOP ROTATION

BRAKES MUST

REMAIN LOCKED

IF POSITIONED WITHIN THE RED RANGE,
WEIGHT CAPACITY IS 500 LBS. LIFT
AND ARTICULATION

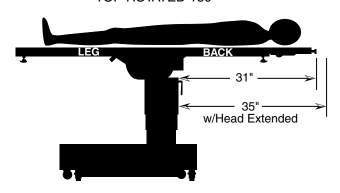
TO THE FLOOR



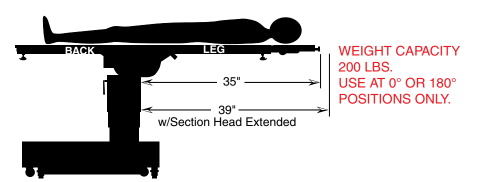
BRAKES MUST REMAIN LOCKED TO THE FLOOR

IF POSITIONED WITHIN THE BLUE RANGE,
WEIGHT CAPACITY IS 500 LBS.
BUT A HEAVY DUTY SUPPORT ROD **MUST** BE
USED ON BACK SECTION.
THE TABLE CANNOT BE ARTICULATED
WHEN USED WITH A SUPPORT ROD

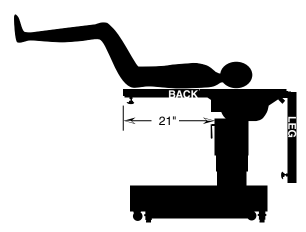
TOP ROTATED 180°



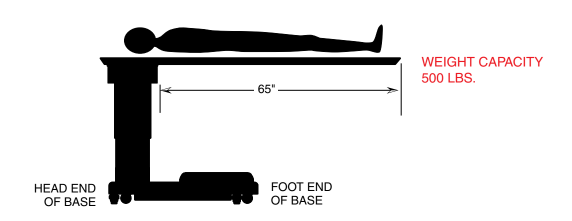
PATIENT REVERSED HEAD SECTION ATTACHED TO LEG SECTION



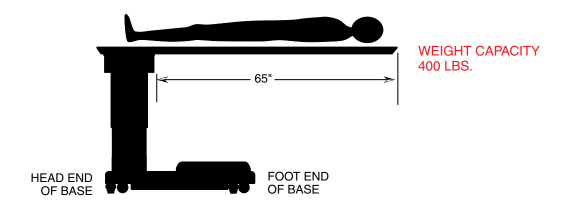
BRAKES MUST REMAIN LOCKED TO THE FLOOR BRAKES MUST REMAIN LOCKED TO THE FLOOR

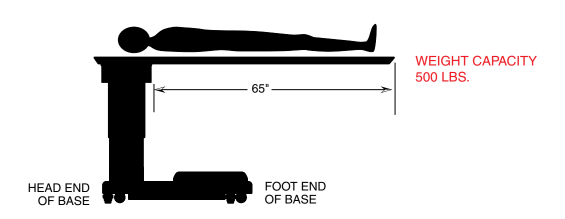


WEIGHT CAPACITY
500 LBS. WITH BACK
OVER THE LONG PART
OF THE BASE.
ROTATED 180° MAXIMUM WEIGHT
CAPACITY IS 200 LBS.

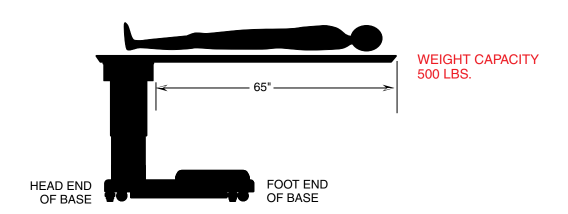


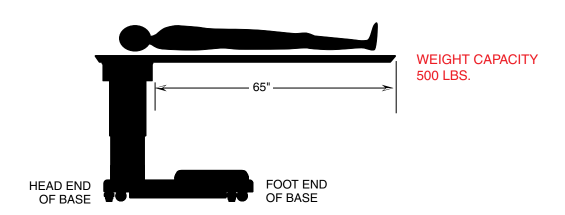
BRAKES MUST REMAIN LOCKED TO THE FLOOR



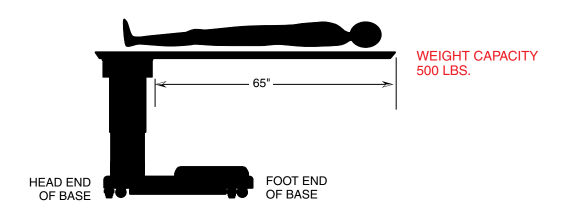


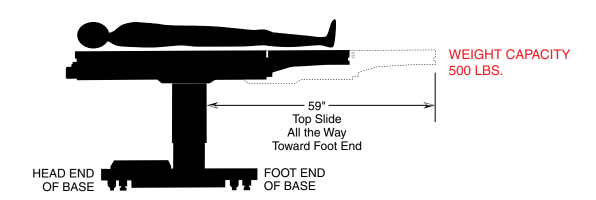
BRAKES MUST REMAIN LOCKED TO THE FLOOR



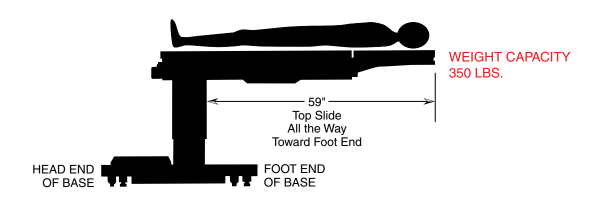


BRAKES MUST REMAIN LOCKED TO THE FLOOR

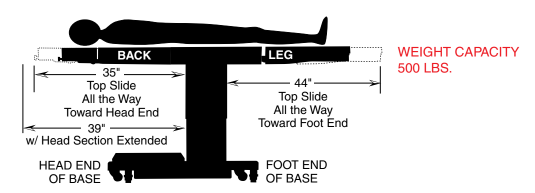




BRAKES MUST REMAIN LOCKED TO THE FLOOR

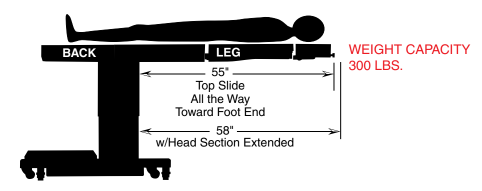


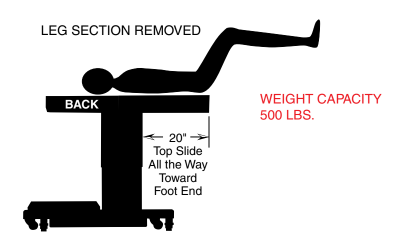
NORMAL TABLE TOP POSITION



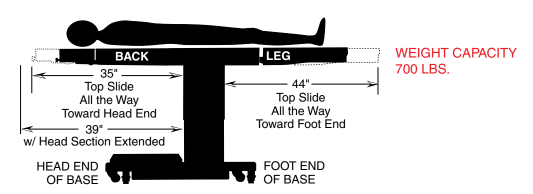
BRAKES MUST REMAIN LOCKED TO THE FLOOR BRAKES MUST REMAIN LOCKED TO THE FLOOR

PATIENT REVERSED HEAD SECTION ATTACHED TO LEG SECTION



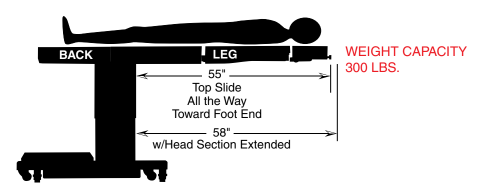


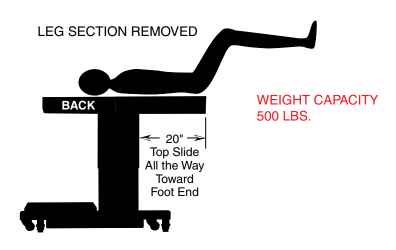
NORMAL TABLE TOP POSITION



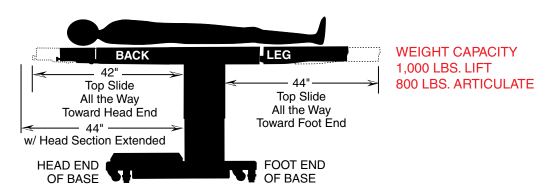
BRAKES MUST REMAIN LOCKED TO THE FLOOR BRAKES MUST REMAIN LOCKED TO THE FLOOR

PATIENT REVERSED HEAD SECTION ATTACHED TO LEG SECTION



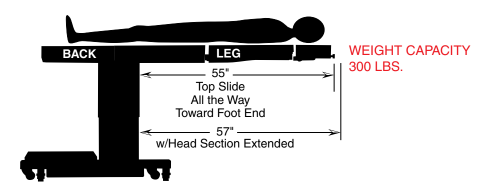


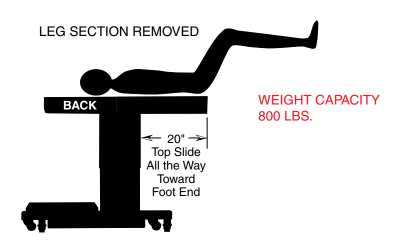
NORMAL TABLE TOP POSITION



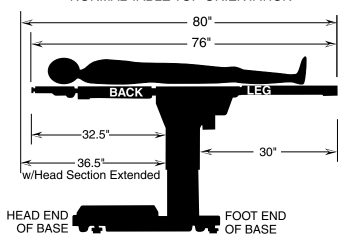
BRAKES MUST REMAIN LOCKED TO THE FLOOR BRAKES MUST REMAIN LOCKED TO THE FLOOR

PATIENT REVERSED HEAD SECTION ATTACHED TO LEG SECTION





NORMAL TABLE TOP ORIENTATION



TOP ROTATION

IF POSITIONED WITHIN THE RED RANGE, WEIGHT CAPACITYIS 600 LBS. LIFT AND ARTICULATION

BRAKES MUST

REMAIN LOCKED

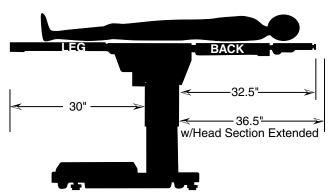
TO THE FLOOR

0°-30°-180°

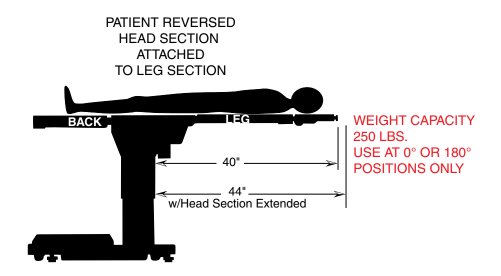
BRAKES MUST REMAIN LOCKED TO THE FLOOR

IF POSITIONED WITHIN THE BLUE RANGE,
WEIGHT CAPACITY IS 600 LBS.
BUT A HEAVY DUTY SUPPORT ROD **MUST** BE
USED ON BACK SECTION.
THE TABLE CANNOT BE ARTICULATED
WHEN USED WITH A SUPPORT ROD

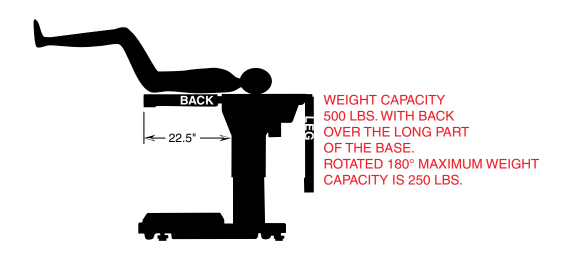
TOP ROTATED 180°

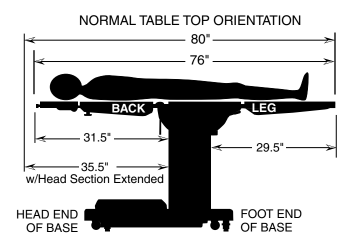


10



BRAKES MUST REMAIN LOCKED TO THE FLOOR

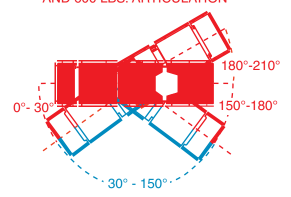




TOP ROTATION

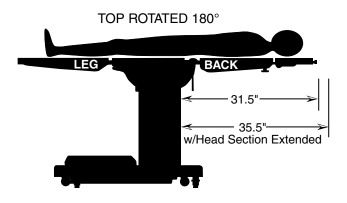
IF POSITIONED WITHIN THE RED RANGE, WEIGHT CAPACITY IS 1,000 LBS. LIFT AND 600 LBS. ARTICULATION

BRAKES MUST REMAIN LOCKED TO THE FLOOR

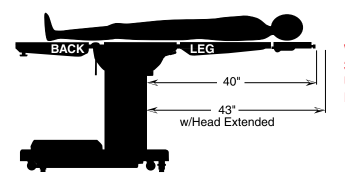


BRAKES MUST REMAIN LOCKED TO THE FLOOR

IF POSITIONED WITHIN THE BLUE RANGE,
WEIGHT CAPACITY IS 1,000 LBS.
BUT A HEAVY DUTY SUPPORT ROD *MUST* BE
USED ON BACK SECTION.
THE TABLE CANNOT BE ARTICULATED
WHEN THE SUPPORT ROD IS USED.

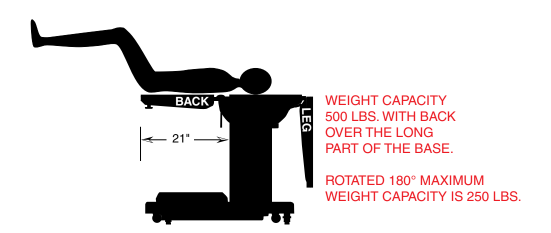


PATIENT REVERSED
HEAD SECTION
ATTACHED
TO LEG SECTION



WEIGHT CAPACITY 300 LBS. USE AT 0° OR 180° POSITIONS ONLY

BRAKES MUST REMAIN LOCKED TO THE FLOOR

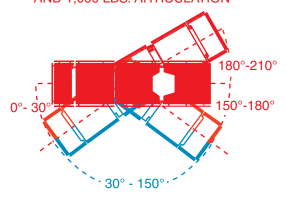


NORMAL TABLE TOP ORIENTATION 82" 80" 80" 33" W/Head Section Extended HEAD END OF BASE

TOP ROTATION

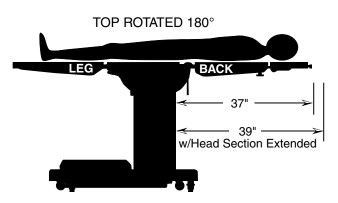
IF POSITIONED WITHIN THE RED RANGE, WEIGHT CAPACITY IS 1,200 LBS. LIFT AND 1,000 LBS. ARTICULATION

BRAKES MUST REMAIN LOCKED TO THE FLOOR

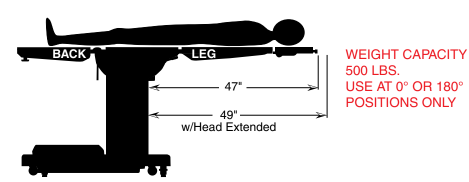


BRAKES MUST REMAIN LOCKED TO THE FLOOR

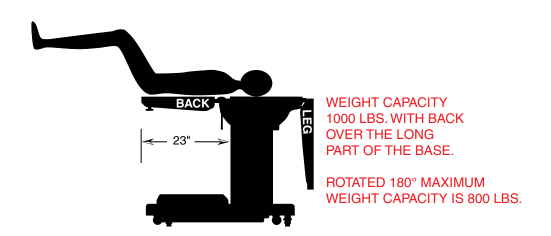
IF POSITIONED WITHIN THE BLUE RANGE,
WEIGHT CAPACITY IS 1,200 LBS.
BUT A HEAVY DUTY SUPPORT ROD *MUST* BE
USED ON BACK SECTION.
THE TABLE CANNOT BE ARTICULATED
WHEN THE SUPPORT ROD IS USED.



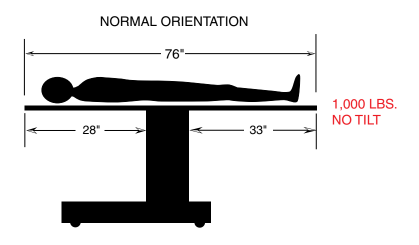
PATIENT REVERSED HEAD SECTION ATTACHED TO LEG SECTION



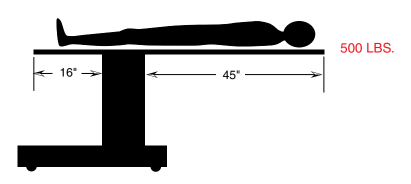
BRAKES MUST REMAIN LOCKED TO THE FLOOR

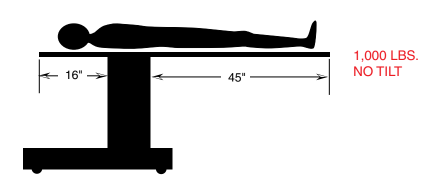


STERIS 3085 SP IMAGING WINDOW DIMENSIONS AND WEIGHT CAPACITIES



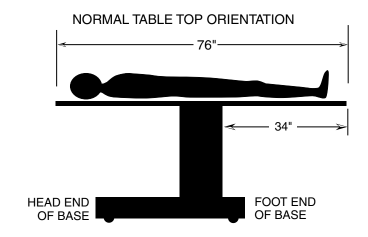
REVERSED ORIENTATION

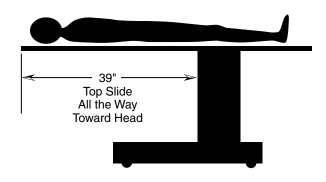


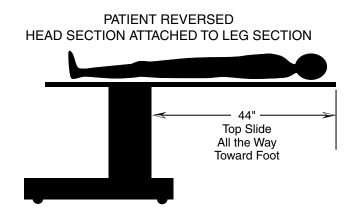


BERCHTOLD OPERON B810 IMAGING WINDOW DIMENSIONS AND WEIGHT CAPACITIES

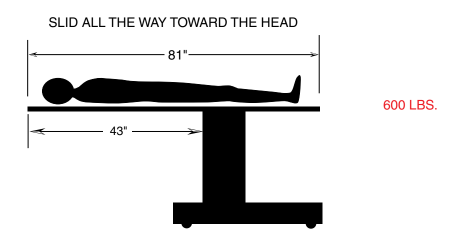
WEIGHT CAPACITY 600 LBS. IN NORMAL OR REVERSED ORIENTATION



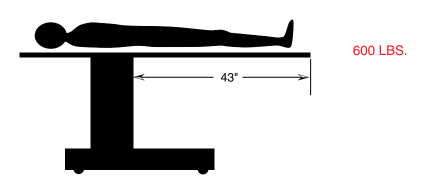




STERIS CMAX IMAGING WINDOW DIMENSIONS AND WEIGHT CAPACITIES



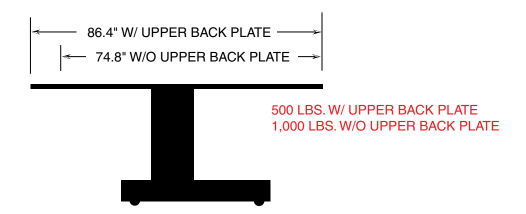
SLID ALL THE WAY TOWARD THE FOOT



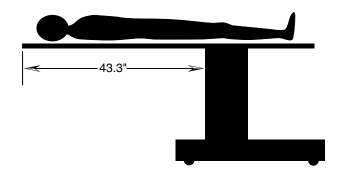
NO REVERSING THE PATIENT

1100 LB. LIFT / 600 LB. ARTICULATE

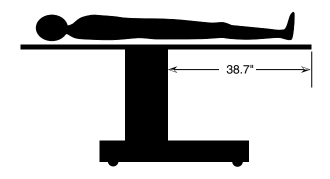
MAQUET ALPHAMAXX IMAGING WINDOW DIMENSIONS AND WEIGHT CAPACITIES



SLID ALL THE WAY TOWARD THE HEAD

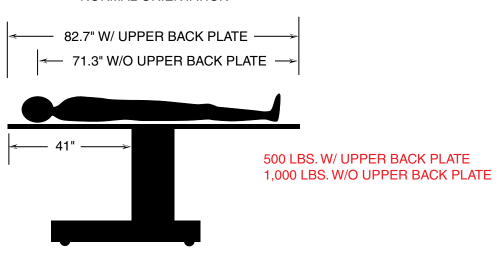


SLID ALL THE WAY TOWARD THE FOOT



MAQUET ALPHASTAR IMAGING WINDOW DIMENSIONS AND WEIGHT CAPACITIES

NORMAL ORIENTATION



REVERSE ORIENTATION

